Production Readiness Services

Highlights

- The analysis you need to ensure your information integration project is on track and a success
- Production Performance
 Tuning Session
- Production Planning and Design Session

Unlock the value of enterprise data

Organizations face an information challenge. Where is it? How do I get it when I need it in the form I need? What does it mean? What insight can I gain from it? Can I trust it? How do I control it? The list goes on, and the challenges grow unceasingly if organizations cannot ensure they have access to authoritative, consistent, timely and complete information.

Services from IBM Information
Integration Solutions complement
the IBM WebSphere® Information
Integration platform, which integrates
and transforms any data and content
to deliver information clients can trust
for their critical business initiatives.
Designed to ensure customer
success with IBM solutions, IBM
information integration services
range from technical support to
education to professional services.

Are you on the right track with your information integration project? Are you getting all the performance you expected out of your information integration production environment?

Do you have the correct resources and skills to properly performance tune your environment? Are you wondering how IBM can help you with production planning, design, and optimization of your production environment?

Utilize IBM WebSphere
Information Integration Production
Readiness Services to get the
most out of your IBM systems
and investment, and make your
information integration production
environments sing with success.

Production Performance Tuning Session

The Performance Tuning Session is a one week on site mentored consulting engagement that includes an in-depth performance and best practice audit of a customer's production systems. The session is hands-on performance tuning of one

of the following "in production" IBM WebSphere Information Integration platform products being used for bulk and real-time data integration:

- IBM WebSphere ProfileStage[™]
- IBM WebSphere MetaStage®
- IBM WebSphere QualityStage[™]
- $\bullet \quad IBM \, WebSphere \, DataStage ^{\circledR}$
- IBM WebSphere DataStage TX

Integrate all your information

The IBM WebSphere Information Integration platform reduces risks and costs and supports key business initiatives by integrating and transforming all types of corporate data and content to deliver authoritative, consistent, timely and complete information, and governing its quality throughout its life cycle.

Automatically analyzing information, enhancing its quality, and delivering it in an understandable content and format, at the right time, to the systems and people who need it, this unique solution addresses a broad data spectrum. The IBM WebSphere Information Integration platform integrates complex business transactions coming from customers and partners as well as operational information moving within the enterprise and the analytical data that supports critical business decisions.

With the IBM WebSphere Information Integration platform, you can streamline your operations, improve customer support, expedite business transactions, and make your tactical and strategic decisions on the basis of the best available information.

Production Planning and Design Session

The Production Planning and
Design Session is a one week
on-site engagement that includes
mentored and facilitated production
planning, migration to production
planning, and production automation
design. Includes considerations,
planning, and design for:

- · Restart procedures
- Failure recovery
- Checkpoint restart procedures
- Disaster recovery
- · High availability
- Integrated monitoring and notification
- Creating an intelligent response knowledge base
- Capacity planning including sizing and performance estimation

The Production Planning and Design Session deliverables include:

- Production planning and design report
- Production plan and recommendations

Iterations Methodology and Orientation — your blueprint to success

Iterations® is a comprehensive, best practices methodology specifically designed for world class integration initiatives. Iterations exemplifies IBM's industry leadership position in integration and provides valuable guidelines and logical structure to the process of planning and implementation of a successful solution.

Iterations is a best practice methodology and has been used by organizations around the world in combination with our Solution Architect Workshop to formalize planning, development, and deployment of your IBM WebSphere Information Integration platform solution. Iterations combined with the Solution Architect Workshop can also greatly accelerate the release of your strategic information systems. Based on our recommended approaches, information management tenets, and over 500 hands-on engagements, Iterations is a proven, repeatable process. The ability of Iterations to deliver fully functional solutions components in 12- to 16-week cycles has set the standard for the industry. A part of virtually every IBM Information Integration Solutions consulting engagement, Iterations' practical approach to solution development and deployment adds significant business value on a short-term basis and combines to deliver a highly integrated, complete solution as your project progresses.

IBM Information Integration Solutions

To help you achieve success in meeting your business objectives through information integration solutions, and to accelerate your solution design and implementation, the IBM Information Integration Solutions Professional Services team offers a broad range of planning, education, design and engineering, and implementation services. Whatever industry your company serves, our Professional Services team can help you implement the right integration solutions.

For more information

For more information about this or any other IBM Information Integration Solutions Professional Services offerings, please contact your IBM marketing representative or visit http://www-306.ibm.com/software/data/integration



© Copyright IBM Corporation 2005

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

Produced in the United States of America 12-05

All Rights Reserved

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

Microsoft is a registered trademark of Microsoft 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. Offerings are subject to change, extension or withdrawal without notice.

All statements regarding IBM future direction or intent are subject to change or withdrawal without notice and represent goals and objectives only.

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