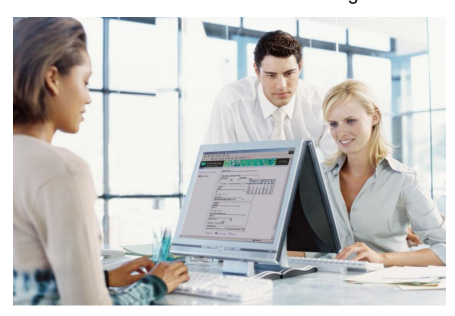


Information Management software

Information Management, Analytics & Optimization Services Information Server Grid Solution Offering



Highlights

- Reduce Administration and Operating Costs and obtain performance improvement with IBM Information Server Grid Software and Services
- Gain hardware and software recommendations
- Leverage our experts and proven methodologies to achieve a rapid deployment of Information Server Grid Solution
- Enable your team with structured training, knowledge transfer and Grid Computing standard practice

A Grid-based infrastructure makes it possible for you to process and analyze large volumes of data, create a consolidated view of, and put the right data into the enterprise data warehouse and other critical enterprise applications.

With the IBM Information Server (IS) Grid Framework, you will have a highly available environment optimizing the use of your available processing resources. The Information Management, Analytics & Optimization Software Services organization has established the Information Server Grid Solution Offering which is a proven, step-by-step phased approach to deploying an optimized Information Server Grid environment.

Information Server Grid Solution Offering

This Solution Offering draws on years of experience, proven methodologies and best practices to support a timely and successful implementation project.

Three levels of services are offered:

- Education and Project Planning Workshop
- Architecture and Design Workshop
- Information Server
 Grid Implementation

Education and Project Planning Workshop

This workshop prepares the foundation on which a Grid deployment will be executed by assessing your objective, existing infrastructure and overall level of readiness. Your team will be educated on the infrastructure implications of successfully implementing an IS Grid Framewok.

Architecture and Design Workshop

In this workshop, the Grid expert will recommend the optimal hardware and software configuration. and will deliver the following items:

- An architecture of the Grid Solution
- Hardware and software requirements, including operating system and Grid resource manager requirements
- Administrative and support considerations

Information Server Grid Implementation

Before the start of this phase, you will need to ensure that all steps and deliverables described in the Education & Planning Workshop, as well as the Architecture & Design Workshop have been completed. Our expert consultant will then work with your team to install and configure the Information Server with the Grid enablement Toolkit on the different nodes of the defined architecture. We will provide a two-day monitoring period to ensure a successful closure of this implementation project.

Information Management, Analytics & Optimization Services

IBM offers a broad set of services offerings designed to maximize success with the InfoSphere product suite through standard practices developed across numerous successful deployments. Intended to establish a foundation of product knowledge and guidelines, these strategic workshops and offerings are customized to your existing environments, standards, and methodologies.

IBM's objective is to provide the most cost effective and expedient means of achieving project goals through the utilization of the IBM InfoSphere product suite, repeatable processes, and consistent deliverables. To achieve these goals and ensure the continued success of our initiatives, IBM leverages standard methodologies, proven consulting expertise and experience refined throughout hundreds of successful client engagements.

Available for whatever delivery approach your business requires, the Information Management, Analytics & Optimization Services team will produce results quickly, and will help to put your project on the road to success.

For More Information

To learn more about Information
Management, Analytics &
Optimization Services and this service
offering, please contact your local
IBM sales representative.

ibm.com/software/data/services



© Copyright IBM Corporation 2009

IBM Corporation Software Group 1133 Westchester Avenue White Plains, NY 10604 U.S.A.

Published in Canada 01-13 All Rights Reserved

The IBM, the IBM logo, e-business software, DB2, and Informix, are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Other company, product, and 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.