

Information Management software

IBM Information Management Software Services InfoSphere Streams Deployment Offering



Highlights

- Expedite the delivery of your advanced analytics solution to your business
- Gain knowledge and receive guidance on the deployment and operation of your analytical application
- Leverage IBM expertise, experience and standard practices throughout your deployment

Data volumes are expected to double every two years over the next decade. The global economic slowdown is resulting in organizations seeking to become more nimble with their operations and more innovative with their decisions. In the face of exploding data volumes and data types, these organizations are struggling to make "truly" real-time and effective decisions to gain competitive advantage.

Existing tools and technologies that aid in decision making by lines of business are inefficient requiring data to be recorded first on a storage device followed by queries run after the fact to detect actionable insights. Savvy businesses are quickly realizing that the time lost and data sources ignored in this process leads to missed opportunities that could be the difference between success and failure.

InfoSphere Streams addresses this gap by providing a state of the art platform to run inmotion analytics on a wide variety of relational and non-relational data types and to support very powerful analytics with exceptional performance. The runtime environment can seamlessly scale from a single server to thousands of nodes.

Overview

The objective of this offering is to assist you in successfully deploying an existing Streams application to your production environment enabling end-users to leverage the new functionality for real-time analytics.

Services Offering Delivery Approach

solution

the

Design











- Discuss requirements & scope
- Review the developed application

implementation

Plan the

- Discuss highavailability requirements
- Discuss application monitoring
- Develop a highlevel scope. objective and approach document

Analysis & Design

- Architect the production deployment
- Review customer's end-user test plan

Configure & Deploy

- Develop what is needed to transition to production
- · Set-up Streams Environment in OA

solution

the

Build

- Integration test
- Support customer with his end-user testing
- Training Preparation

Operate

- Install InfoSphere Streams on the production system
- Solution Deployment Transition the application
 - · Monitor and Evaluate
 - Information Sharing
 - Finalize the engagement summary report

© Copyright IBM Corporation 2011

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

Produced in the United States of America

December 15, 2011

All Rights Reserved

The IBM logo and e-business software 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.

Leveraging IBM expertise will help you reduce the risk of transitioning an analytic application into production and to make sure the architecture of your solution is optimal and complies with your business requirements.

Your independence is our greatest success

That is the underlying theme to our delivery approach for the InfoSphere Streams Deployment Offering. We believe that nothing is more important than transferring our knowledge to your organization. This provides you with longterm self-sufficiency through our mentored and parallel working approaches

Engage today

With a world-wide team of highly trained services professionals, the IBM Information Management Software Services team can help build your solution with confidence while assuring that the business needs and expectations of your organization are met.

Our experts are ready to assist your organization with:

- Establishing project goals and expectations
- Maximizing the return on your investment
- Reducing project delivery times, complexity and risk through the delivery of proven offerings
- Reducing total cost of ownership

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

For more information

- Visit the IM Services Web site at: ibm.com/software/data/services
- Find us on Facebook: on.fb.me/IMSKILLS