

IBM InfoSphere DataStage Performance Analysis and HealthCheck Offering

Increase business-critical productivity



Highlights:

- Increase business-critical productivity and competitiveness by achieving maximum performance of your Information Server ETL environment
- Determine optimum job sequence timeline to satisfy your Service Level Agreement requirements
- Leverage IBM assets and scripts and learn from the experts about IBM's standard practices for IBM's InfoSphere DataStage product

Today's ETL environments are a vital part of the process that provides critical information to support your daily business decisions. Proactively managing the overall performance and health of your InfoSphere DataStage environment is the key to maintaining a solid foundation to enable you to fully leverage analytic solutions and get the most from your existing environment. At IBM, we understand the importance of proactively managing your Information Server environment in order to align with the growth and changes in your business.

IBM Information Management Software Services experts will apply our proven methodology and deep consulting expertise to provide your team with the benefit of the knowledge we have gained through hundreds of successful client engagements where we have ensured that InfoSphere DataStage is optimized and running efficiently.

Overview

The IBM InfoSphere DataStage Performance Analysis and HealthCheck Service is designed to examine your existing ETL environment and make recommendations to optimize performance.

We provide a proactive approach in order to identify and eliminate scalability and performance issues that can occur as a result of change in your technology or business structure.

The objective of this service is to assess your InfoSphere DataStage environment and identify potential areas of improvement. We will provide a report that contains recommended performance modifications and IBM standard practice guidelines for performance tuning based on our findings.



Key activities include:

- Review the completed pre-engagement checklist and results
- Understand high level architectural and infrastructural constraints
- Review hardware, storage and network configuration
- Identify any cross-site replication mechanism
- Review how the compute nodes are distributed geographically
- Review the ETL environment, DataStage job design, and job sequence
- Review the “end to end” application flow

At the end of the engagement we will deliver a report with a comprehensive list of findings and recommendations to your organization.

Our consultants will work side-by-side with your team to share proven practices and knowledge that will enable your team to independently implement the recommendations we have provided in order to maximize the potential of your ETL environment

Your independence is our greatest success

This is the underlying theme to our delivery approach for the InfoSphere DataStage Performance Analysis and HealthCheck Offering. We believe that nothing is more important than sharing our knowledge with your organization. This provides you with long-term self-sufficiency through our mentored and parallel working approaches.

Engage today

With a world-wide team of highly trained 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
- Information sharing through our mentoring approach

Available for any delivery approach, 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 Information Management Software Services Web site at:
ibm.com/software/data/services
- Find us on Facebook:
on.fb.me/IMSKILLS



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July 31, 2012
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