

## IBM Information Management Software Services Parallel Framework Job Design Workshop



generate a gap analysis by checking your existing documentation and recommendations for completeness and accuracy. This workshop focuses on understanding where you will benefit most from running the Information Server DataStage jobs.

### Exploration:

The exploration phase builds upon the gap analysis and inventory uncovered in the previous phase. We will work with you to review the information uncovered and together, select the appropriate topics contained in the Parallel Framework Standard Practices document for additional discussion during the rest of the workshop.

### Mentored Job Design:

An IBM senior consultant works together with you to apply findings to your environment, select jobs/scenarios and actually assists you in implementation. The outcome of the Mentored Job Design phase will be a list of jobs/scenarios to implement. It will also include recommendations and outcomes.

---

### Highlights

---

- *Learn IBM standards and development practices for IBM InfoSphere® DataStage® Parallel job design*
- *Inventory, review and capture existing job design standards to improve upon*
- *Benefit from mentored job development and hands-on experience in the Parallel Framework*
- *Integrate IBM standard practices and methodologies with existing practices*

The Parallel Framework Job Design workshop helps you establish standard practices for leveraging the more robust Parallel Framework in Information Server 8.5+ for the design and development of parallel jobs. This more robust framework can speed existing jobs that are able to leverage the Parallelism functionality. The Parallel workshop is structured in phases.

### Discovery:

The discovery phase establishes your familiarity with InfoSphere DataStage and allows our Services experts to understand your existing practices and standards. Our IBM specialist will look at specific aspects of your current environment and practices and

## **Documentation customization:**

The workshop concludes with the creation of a standard practices document specifically tailored for you. These customized standard practices address aspects that are specific to you including the content gathered in the recommendations and outcomes of the mentored job design phase. This document will serve as a development blueprint that can be applied to future projects and development areas.

## **Your independence is our greatest success**

That is the underlying theme to our delivery approach for the Parallel Framework Job Design workshop. We believe that nothing is more important than transferring our knowledge to 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 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](http://ibm.com/software/data/services)**
- Find us on Facebook:  
**[on.fb.me/IMSKILLS](https://on.fb.me/IMSKILLS)**



© 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

**November 7, 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.