Datasheet

Highlights:

- Leverage proven IBM assets, practices and methodologies to analyze the current environment and deliver recommendations for application development on the PDA platform
- Provide a proactive review of applications our PDA clients plan to deploy on the appliance
- Accelerate the time to value and return on investment with the knowledge and proven practices brought by IBM experts
- Hands-on mentoring by an IBM PDA expert



Deploy world-class applications on your appliances

IBM PureData System for Analytics experts from software services provide the technical leadership and expertise to ensure that the applications running on the IBM PureData System for Analytics appliance are appropriately architected, designed, and implemented to gain the most from the appliance. Our consultants bring a wealth of experience in reviewing various application types and proven input on industry standard practices to gain the most from the appliance.

Overview

The Foundation FastStart for PureData System for Analytics is designed to discover what applications should be deployed into your PDA environment and provide expert guidance on the best approach for deployment of these applications.

Engaging our software services experts before you deploy your IBM PureData System for Analytics solution will ensure that your applications conform to industry standards and proven practices and will mitigate deployment risks and slow downs.

Deliverables

Our consultants will work side-by-side with your team to share standard practices that will enable your team to independently optimize your PureData System for Analytics environment and at the end of the engagement we will deliver a comprehensive recommendations report for applications deployment.

Key activities

- Review the goals for the applications to be deployed on IBM PureData System for Analytics
- Review the technology stack interacting with IBM PureData System for Analytics (i.e. ETL tool, Reporting, Analytics, etc.)
- Review the source systems, loading, transformation and reporting requirements



- Review the ETL and reporting queries and pain points
- Review challenges on the current platform
- Review the proposed data models for the application
- · Review the proposed load and reporting query patterns
- Review type of users and usage patterns (canned, adhoc, power user, sandbox requirement, etc.)
- Assess the expected resource utilization on the IBM PureData System for Analytics appliance
- Provide recommendations on the best approach for application deployment on the IBM Pure-Data System for Analytics platform
- Deliver a findings and recommendations for application deployment report

Your independence is our greatest success

Nothing is more important than transferring IBM expert knowledge to your organization. This provides long-term self-sufficiency through a mentored approach.

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 IM Software Services Web site: ibm.com/software/data/services
- Contact our experts:
 ibm.com/software/data/services/contacts.html
- Find us on Facebook: on.fb.me/IMSKILLS
- Subscribe to our YouTube Channel: bit.ly/YouTubelMTraining



© Copyright IBM Corporation 2014 IBM Software Services Route 100 Somers, NY 10589 U.S.A.

Produced in the United States of America December 18, 2014 All Rights Reserved

IBM, the IBM logo, ibm.com and logos are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (* or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: ibm.com/legal/copytrade.shtml

Other product, company 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.



Please Recycle