

Foundation FastStart for Industry Models and PureData System for Analytics



Highlights:

- Accelerate the time to value of your IBM PureData System for Analytics solution through proven practices demonstrated by our experts
- Define and refine your roadmap plan for customizing the industry model on a PureData System for Analytics
- Platform to accelerate deployment
- Hands-on mentoring and knowledge transfer by IBM Information Management experts

Accelerating your journey to success

IBM® PureData™ for Analytics, powered by Netezza technology, is designed to help you unlock your data's true potential and is changing the game for data warehouse appliances. Coupling this powerful technology with our world leading Industry Models enables you to leverage our industry specific expertise and accelerate your solution implementation.

This Foundation FastStart is an enable-style services engagement. It is a rapid, fast paced, mentoring program intended to help you build a roadmap to customize and deploy the industry model on a PureData System for Analytics (PDA) platform. Our experts provide the technical leadership and expertise to ensure that IBM technology is appropriately architected, designed, and ready for implementation to meet your business and technology requirements. Our consultants bring their experience in architecting and developing solutions in a large enterprise infrastructure to ensure that IBM solutions integrate and perform seamlessly in your existing environment.

Overview

The objective of this offering is to perform a deep dive into the IBM Industry Model and IBM PureData System for Analytics appliance and then prepare a roadmap to implement an analytics solution based on these IBM products. Our highly experienced consultants will review your application requirements, ETL and security requirements, reporting requirements, and recommend the best approach for deploying the application based IBM Industry Model on the PDA appliance. This critical activity sets the stage to accelerate the implementation of your solution and reduce implementation risks.

This offering consists of workshops, continuous information sharing and customized roadmap development. The client workshops focus on understanding your environment, including business and technical requirements, business priorities, current challenges, and current product inventory. Knowledge sharing spans an Introduction to the IBM Industry Model and IBM Pure Data for Analytics., change management practices, backup and restore policies, proven practices, model management across projects, and much more.

All of this information is consolidated and documented in a detailed roadmap for your environment. This customized roadmap includes a high-level gap analysis of the industry model, and recommended next steps for success.



Our experts will leverage proven IBM assets, practices and methodologies to deliver analysis of the current environment and recommendations for application development on the PureData System for Analytics platform.

Key activities

1. Understanding the client environment

- Introductions, review workshop agenda and objectives
- Understand client business and technical requirements
- Understand client business priorities and other initiatives, proven practices etc.
- Review current challenges
- Review client product inventory that will be leveraged for the project initiative

2. Knowledge sharing

- Introduction to the IBM Industry Model and IBM Pure Data for Analytics
- Change management (history), backup and restore policies
- IBM PureData System for Analytics usage, administration and proven practices
- Model management across projects

3. Roadmap creation

- High-level gap analysis of the industry model
- Creation of the customized roadmap for the client environment
- Recommended next steps

Upon completion of these activities, a detailed roadmap covering how to customize and deploy the industry model on a PureData System for Analytics platform will be provided to you.

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/YouTubeIMTraining



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

Produced in the United States of America
November 30, 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