IBM

Highlights:

- Expedite delivery of your advanced analytics solution to your business
- Accelerate the time to value in building a "real-time" analytical application
- Leverage IBM expertise, experience and standard practices throughout your projects
- Gain knowledge and receive hands-on guidance during your projects



IBM Streams Services

Build your Streams real-time analytics solution

Velocity is now the value driver for big data. Organizations can significantly impact business performance and market position through speed-driven data and analytic practices. IBM Streams creates an agile and flexible infrastructure for analyzing fast data.

As a result, organizations can spot risks and opportunities in high-velocity data—opportunities that often can be detected and acted on at a moment's notice. Flows of data from real-time sources such as market data, the Internet of Things, mobile devices, sensors, clickstreams and even transactions remain largely untapped. Now is the time to unlock this data and optimize decision making.

IBM Streams is an advanced analytic platform that allows user-developed applications to quickly ingest, analyze and correlate information as it arrives from thousands of real-time sources. The solution can handle very high data throughput rates, up to millions of events or messages per second.

What we offer

Our Analytics Services team has a number of services which can accelerate your adoption to this exciting technology.

IBM Streams installation (on premise):

This services offering covers the installation of IBM Streams in one non-complex development, test or production environment for up to five host servers per environment, as well as some basic configuration services. The goal of the offering is to provide a working environment quickly by leveraging a standard, proven approach. The offering also includes a critical knowledge transfer to walk you through the features and functions of the IBM Streams product, review application samples, as well as illustrate the features of IBM Streams Studio and demonstrate how to obtain a graph of a running application in IBM Streams Live Graph View. At the conclusion of the engagement, a proper hand off of the project will take place allowing you to learn how to properly administer your environment.

IBM Streams Analytics QuickStart:

The objective of this services offering is to build an application addressing a specific contained, and well defined business case leveraging IBM Streams technology. The main goal of the service is to get you up and running as quickly as possible with the technology in a non-production environment. Our IBM experts will help you chose an appropriate business case as the foundation of this service. This offering is delivered through an information sharing and knowledgetransfer approach, accompanied with hands-on expertise exchange.

IBM Streams Analytics Deployment:

The objective of this services 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. 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.

Custom projects:

Our technical resources are available to assist and support you with any other custom real-time analytics projects you may have.

Benefits:

By teaming with Analytics Services you get access to up-to-date training, proven practices and guidelines in this exciting technology. Our Services experts continue to build and enhance their deployment capabilities delivering business value both efficiently and effectively on a global basis and using their experience to mentor your staff. When embarking on an IBM Streams implementation, the expertise of the Analytics Services team can facilitate your implementation efforts. Leveraging our expertise will allow you to achieve the business benefits you are striving for in an accelerated, cost effective and low risk manner.

About IBM Analytics Services

The Analytics Services organization provides expert services exclusively focused on the IBM Analytics product portfolio. Our depth of experience and extensive proven practices help clients mitigate risks, raise the quality of their implementations and build valuable skills. We have provided guidance, advice, reviews, assessments and assistance to thousands of clients around the world enabling them to maximize the return on investment for both their on premise and cloud based analytics solutions.

For more information

- Visit our Web site: ibm.com/analytics/services
- Find us on Facebook: bit.ly/Analytics_Skills_FB
- Subscribe to our YouTube Channel: bit.ly/YouTube_Analytics_Learning_Services
- Twitter: **@IBMAnalyticSvcs**



© Copyright IBM Corporation 2016

IBM Corporation New Orchard Road Armonk, NY 10504

Produced in the United States of America June 21, 2016

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information"at: ibm.com/legal/copytrade.shtml

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.

