

IBM Information Management Software Services

The Event Publisher for MDS Capability Offering



Highlights

- *Reduces project risk by leveraging IBM Standard Practices around the MDS capabilities as well as years of experience with these assets*
- *Provides sophisticated outbound integration patterns based on events that a customer wants to subscribe to*
- *Event changes are publishable in flexible formats to allow for easy publishing in standard formats like XML to a queue, file(s) or a network port(s), depending on the client's environmental needs*

Often other systems are dependent on the changes made in a Master Data system, in order to function with accurate up to date data and at times these systems need to be aware of changes on a near-real time basis in order to meet timely demands.

The Event Publishing framework provides IBM MDS clients an accelerated publishing development framework to meet their outbound integration needs and will allow downstream systems to receive the necessary events in a timely manner.

What we offer

The Event Publishing framework provides a robust toolkit that can help significantly accelerate your implementations and reduce risk in projects requiring complex publishing needs that cannot be met with the out of the box outbound solutions provided in the Initiate product. The Event Publishing Framework extends your IBM Initiate Solution.

Activities & deliverables

The MDS Event Publishing framework leverages the Initiate Call Handler extensible framework allowing the clients to further extend this framework if needed without having to call IBM Services to do so.

The Event Publisher for MDS Capability provides the client with the option to subscribe to events like Entity ID changes, Composite View updates, and Relationship and Hierarchy identifier updates and all published messages can be written as XML messages.

This extensible framework gives clients the ability to write to a JMS or MQ based queue, file(s), or a network port depending on the client and environment's needs.

The MDS Event Publishing

Framework provides the following:

- The Publishing framework
- Template Requirements document
- Template installation and set up instructions

Our experts will work with you to install/configure the MDS Event Publisher services asset into your development environment.

We will work with your subject matter experts to transfer expertise regarding:

- MDS Publisher framework architectural options
- Installation and configuration options
- Maintenance and administration options

We will also provide support for your functional, integration and performance testing.

Your independence is our greatest success

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
- Find us on Facebook: 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.