

Kazer Newsletter

June 1, 2009

Inside This Issue

- 1 Informix Chat with the Lab
- 1 Informix on Facebook and Twitter
- 2 IBM Infosphere Change Data Capture (CDC)

Informix Chat with the Lab

Virtualization and Cloud Computing with IDS!

Thursday, June 11, 8:30 AM Pacific, 10:30 AM Central, 11:30 AM Eastern

This month's Informix Chat with the Lab will be on the popular topic of Virtualization and Cloud Computing with IDS.

Informix Dynamic Server is widely deployed in virtualized environments and has a profile and feature set that lends itself to virtualization. In this presentation you will learn about IBM's virtualization and cloud computing strategy for Informix, including virtualization platform support, current IBM solutions such as the Informix virtual appliance and Amazon Machine Images available for the Amazon Elastic Compute Cloud (EC2), and the Informix roadmap for virtualization and cloud computing.

Jerry Keesee, Director of the Informix Lab will introduce the call and Guy Bowerman, Informix Embeddability Architect will be our technical speaker.

Participant access information:

URL:

<https://www.mymeetings.com/emeet/rsvp/index.jsp?customHeader=mymeetings>

Conference number: 4070246

Passcode: 2219719

To register for this event:

1. Go to the URL listed above and choose Web RSVP under Join Events.
2. Enter the conference number and passcode.
3. Provide your information for the event leader and then click submit.
4. You will receive a confirmation email from "e-meetings." Please follow instructions to join the call on day of call (Note: for security reasons, a passcode and pin will be required to join call).

Informix on Facebook and Twitter

Become a fan of Informix Dynamic Server on Facebook or a follower on Twitter to keep up with the latest news and happenings with Informix.

Facebook:

<http://www.facebook.com/pages/IBM-Informix-Dynamic-Server-IDS/23461144288?ref=ts%27>

Twitter:

http://twitter.com/IBM_Informix

IBM InfoSphere Change Data Capture (CDC)

With a real-time data integration solution, today's organizations are making better business decisions, running smoother operations, winning new customers and partners, and increasing their bottom line. They're using IBM InfoSphere Change Data Capture to:

- Load data warehouses in real time so they can make operational and tactical business decisions based on the latest information
- Dynamically route data, based on content, to various message queues to be consumed by one or more applications to ensure accurate and reliable data across the enterprise
- Populate real-time dashboards for on-demand analytics and business process management (BPM) to integrate information between mission-critical systems and Web applications so employees, customers and partners have access to realtime information

This technology was brought into the IBM family with the acquisition of Data Mirror and has quickly been integrated into the InfoSphere brand of IBM Software along with support for Informix Dynamic Server. If you have the need to replicate data in a heterogeneous environment and/or provide data in realtime for analysis then please get in touch for some more detailed information.