



## Mark your Calendars

Hartford, CT IMS User Group Meeting

Presented by:

IBM IMS User Group Organization

### Details

Date: May 22, 2012

Location: IBM Corp  
12<sup>th</sup> Floor  
755 Main Street  
(One Financial Plaza)  
Hartford, CT 06103

*Breakfast and lunch will be provided by IBM to attendees!\**

#### \*NOTICE TO EMPLOYEES AND REPRESENTATIVES OF GOVERNMENT OWNED ENTITIES

At this IBM function, IBM is providing breakfast and lunch meals and/or promotional items and considers this a normal business courtesy. U.S. Federal government regulations and some state or local government agencies do not permit their employees to accept food or refreshments from contractors doing business with them.

IBM provides this notice to assist you in ensuring that your acceptance of the amenities is in compliance with your employer's internal policies. If your receipt of the amenities during your attendance and participation in the event presents an issue, please advise IBM, and plan for alternate meal options.



## Hartford, CT IMS User Group Meeting

May 22, 2014

IBM Corp

12<sup>th</sup> Floor

755 Main Street

(One Financial Plaza)

Hartford, CT 06103

**Sponsored by IBM**

|               |   |                                     |
|---------------|---|-------------------------------------|
| 8:30 – 9:00   | <b>Continental Breakfast and Registration</b>   | <b>IBM</b>                          |
| 9:00 – 9:15   | <b>Welcome and Host Presentation</b>  | Steve Nathan<br><b>IBM Host</b>     |
| 9:15 – 10:30  | <b><u>Leveraging IBM DB2 Analytics Accelerator to Analyze our IMS Data</u></b><br>IBM® DB2® Analytics Accelerator Loader for z/OS®, V1.1 (5639-OLA) enables you to quickly load data from DB2 for z/OS, as well as from external sources such as IMS, into IBM DB2 Analytics Accelerator for z/OS without interrupting access to production objects while reducing CPU consumption and elapsed time. This presentation will discuss processes to extract IMS data and how the IBM DB2 Analytics Accelerator <b>Loader</b> reduces the cost and time of loading external data to the accelerator, as well as the features and functionalities available within the Accelerator Loader to load data into DB2 Analytics Accelerator. | Anthony Ciabattoni<br><b>Rocket</b> |
| 10:30 – 10:45 | <b>Break</b>  |                                     |
| 10:45 – 12:00 | <b>IMS Enterprise Suite A to Z</b><br>The IMS Enterprise Suite helps IMS clients extend the life of their valuable IMS assets by providing integration solutions, enabling application modernization, and simplifying open access. In this session we will review all elements of the IMS Enterprise Suite and highlight the new features and functions, including IMS Explorer for Development and IMS Data Provider for .NET.   | Evgueni Liakhovitch<br><b>IBM</b>   |
| 12:00 – 13:00 | <b>Lunch – Provided by IBM*</b>   |                                     |
| 13:00 – 14:00 | <b>Worlds Together: IMS and .NET</b><br>Most databases on the market can be easily accessed from the popular .NET platform. However, until today, IMS customers who needed to access IMS data from .NET applications were mostly out of luck. In the newest release of IMS Enterprise Suite, we introduce .NET Data Provider for IMS Database. This solution provides standards-based SQL access to IMS data from .NET in a simple, fast, well-proven way. It simplifies development of .NET applications (e.g. C#, Visual Basic) accessing IMS to read/store IMS data, while eliminating the need for intermediate steps and expensive tools for access to IMS databases.  | Evgueni Liakhovitch<br><b>IBM</b>   |
| 14:00 – 14:15 | <b>Break</b>  |                                     |
| 14:15 – 15:15 | <b>IMS Diagnosis Via Log Records</b><br>This session will discuss how a customer can use IMS log records to analyze there IMS applications and transactions. It will also show how the IMS Problem Investigator can be used to make this analysis much simpler.   | Steve Nathan<br><b>IBM</b>          |
| 15:15 – 15:30 | <b>Meeting Close</b>  | Steve Nathan<br><b>IBM Host</b>     |