



**Mark your Calendars**  
**Dallas, TX IMS User Group Meeting**



**Presented by:**  
**IBM IMS User Group Organization**

**Details**

Date: Wednesday, September 24, 2014  
Location: IBM Corporation  
1177 S Belt Line Rd  
Coppell, TX 75019  
Room 01-A1008

*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.



## Dallas IMS User Group Meeting

Wednesday, September 24, 2014

Location: IBM Corporation

1177 S Belt Line Rd

Coppell, TX 75019

Sponsored by IBM

	<b>Continental Breakfast and Registration</b>	<b>IBM</b>
9:00 – 9:15	<b>Welcome and Host Presentation</b>	John Butterweck <b>IBM Host</b>
9:15 – 10:30	<b>Integration Security</b> As integration technologies continue to expand, the focus on web services, mobility, and the cloud could expose your existing enterprise assets and resources to greater risks. This presentation describes how mechanisms such as SSL/AT-TLS utilize standards such as basic authentication, server authentication or mutual authentication to protect connections between clients and servers. Additionally, a discussion of WS-Security shows how protection for web services supports a variety of token formats such as UNTP and SAML to ensure integrity and confidentiality on a message basis. An end-to-end example uses IMS to show how distributed environments can be securely integrated into mainframe servers which continue to rely on SAF-based security.	Suzie Wendler <b>IBM</b>
10:30 – 10:45	<b>Break</b>	
10:45 – 12:00	<b>Where Can I find IMS Information?</b> For IMS there is a great deal of formal documentation and informal documentation. Can you find it when you need it, such as to solve an immediate problem? What contacts are there if you cannot find what you are looking for? This presentation will answer these questions and show how you can satisfy all of your IMS information needs.	Nancy Stein <b>IBM</b>
12:00 – 13:00	<b>Lunch – Provided by IBM*</b>	
13:00 – 14:00	<b>IMS Catalog and IMS Open Database</b> The IMS Catalog stores IMS metadata which can be used for application development and as the metadata for IMS Open Database. This session will show how you can use the IMS Catalog in your IMS Environment.	Nancy Stein <b>IBM</b>
14:00 – 14:15	<b>Break</b>	

14:15 – 15:15	<p><b>IMS in the Mobile Era</b></p> <p>In today's mobile era, over 10 billion devices access information. Organizations are challenged with integrating new mobile services with existing organizational processes, without sacrificing the client's experience. IMS is in step with IBM's strategic mobile objectives with the IMS Mobile Feature Pack, a comprehensive solution that allows you to discover, enable, and publish services based on trusted IMS assets. You will learn about how our mobile solution leverages the IBM WebSphere Application Server Liberty Profile and its z/OS Connect feature. We will also go over ways to model, deploy and test IMS transactions as mobile services by using the IMS application development tool, the IMS Enterprise Suite Explorer.</p>	William Li <b>IBM</b>
15:15 – 16:15	<p><b>IMS Tools: The next Generation</b></p> <p>As DBA resources dwindle, IT often lacks adequate time and resources for developing new applications, pursuing new technologies and growing business. These limitations also put DBAs in a position of reacting to database-related outages instead of anticipating them.</p> <p>We hear it from our clients all the time: IT needs new, intelligent tools for the next-generation DBAs. But in today's world, all DBAs have smart devices with them or on their desktops. They need advanced tools that can automate and monitor the health of IMS<sup>®</sup> and IMS databases from all of these devices.</p> <p>Join us for this complimentary session to learn how new IMS Tools software can help ease the everyday stress DBAs are having with larger workloads and fewer resources. We'll discuss how the future of IMS and IMS Tools software can help you reach your long-term goals.</p> <p>You'll hear about the new features of the Autonomics Director, which can alleviate database-related outages by giving you the information needed to forecast the future. The latest Administration Console will combine information across your IMSplex and more – so you can better understand what the issues are and how to resolve them. We will also share use cases of how this can improve your day-to-day work as a DBA.</p>	Nick Griffin <b>IBM</b>
16:15 – 16:30	<b>Meeting Close</b>	John Butterweck <b>IBM Host</b>