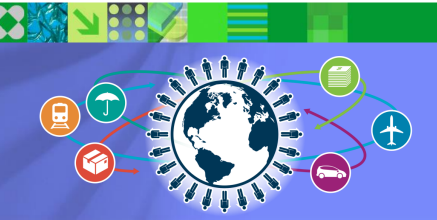


Presented by: zGrowth Team - IMS

Washington
System Center

IMS Wildfire Workshop (IMSWW1)

IMS Solutions for Transaction Mobility and Open DB Access to Databases





IMS Wildfire Workshop

The zGrowth team is offering a valuable "no-charge" one day workshop focusing on IMS solutions for Mobility and

Open DB access

This one-day hands-on lab introduces and shows how IMS resources are easily accessed from a variety of distributed environments.

Depending on what IMS resources you are trying to access, there are actually two solutions that will be part of the exercises.



Course Description

I. Mobile access to TRANSACTIONS using RESTful services:

Because of the strong business motivation to deliver mobile applications into the market quickly, mobile development projects typically have extremely aggressive time lines. We will show you how to easily leverage existing and trusted IMS applications to create cutting-edge mobile applications that can run on today's most popular handheld and tablet devices.

II. Open DB access to DATABASES from distributed environments

Access to IMS data directly, without going through a transaction, promotes new application models and opens up the IMS environment to a variety of integration capabilities. Data can be accessed directly, thereby minimizing the need for replication.

Hands-on labs for both sets of exercises will leverage the IMS Explorer for Development.

Additionally, a set of exercises will show how the IMS universal drivers can be implemented in a variety of solutions such as Query Management Facility™ (QMF). QMF which is typically used for DB2, is a business intelligence tool that provides interactive dashboards, graphical reports and analytics. Now you can also use it for IMS.

Audience:

Architects, system programmers, DBAs, and application developers who are interested in seeing how IMS can be integrated into new and evolving integration technologies

Topics:

- Intro to IMS modernization for mobility
- WAS Liberty, z/OS Connect, and the IMS Mobile Feature Pack Overview
 - Using IMS Explorer for Development
- IMS Open DB IMS Connect, ODBM, and the universal drivers
 - Using IMS Explorer for Development
- QMF

Duration: 6-8 hours

