IMS regions simplified, clarified and demystified: Part 2

Teleconference - October 15, 2013



Highlights

Topics

- Review Address spaces covered in Part 1
- · MSC and ISC
- The what, why and how of the following address spaces: IMS Connect
- CQS
- CSL address spaces
- IMS Repository Server address space

Speaker

Deepak Kohli, IMS Modernization and SOA Enablement, IBM Software Group

Broadcast date: October 15, 2013 11:00 EDT / 3:00 p.m. GMT / UTC

Developed for: System programmers; operations managers; database administrators and managers

Technical level: Basic

With many IMS[™] experts at the end of their careers, IMS skills in the industry have been eroding. New IT staff may not have strong mainframe skills. Yet, IMS is still critical to many businesses, and they rely on IBM to help fill the education gap. Maintaining IMS skills also means maintaining IMS instead of replacing it.

Teleconference

Part 1 of this teleconference provided an overview of the IMS online and batch architecture. We covered the what, why and how of the IMS regions, including the CTL region, DBRC, DLISAS, MPRs, BMPs, IFP, JMPs, JBPs and IRLM. Join us for Part 2 on IMS regions as we continue the discussion. In this session we will focus on the other IMS address spaces: IMS Connect, CQS, IMS CSL address spaces and more. Other topics include IMS features such as MSC and ISC.

Attendees will gain a good understanding about the different regions in an IMS environment, their purpose, their requirements, and their interactions — essentially "IMS Regions 101."

Register online right now

Register now for this teleconference by visiting **ibm.com**/software/systemz/telecon/oct15

Join us after the teleconference for a live question-and-answer session. This teleconference will also be available for replay after the event.

All rights reserved. Copyright © 2013 IBM Corporation.

IBM, the IBM logo, ibm.com, IMS, System z and z/OS are trademarks of IBM Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

