

CICS just keeps on delivering: CICS Feature Packs to enhance your CICS environment

Webcast – January 16, 2014



Highlights

Topics

- Extend CICS applications and services to mobile devices
- Support for industry-standard security tokens for distributed environments and CICS
- Reduce system and resource downtime windows
- Reduce skill levels and time required to manage and tune CICS
- Streamline the process of developing, deploying and administering CICS workloads

Speaker

- *Fraser Bohm*, CICS Architect, IBM Software Group

Broadcast date: January 16, 2014,
11:00 a.m. EST / 4:00 p.m. GMT

Developed for: Architects, developers, system programmers, application programmers, IT managers and business managers

Technical level: Basic – intermediate

Increasing the operational efficiency of critical enterprise systems is an ongoing challenge for IT. Can you get more productive use from existing capacity, or reduce planned and unplanned downtime? How can you use System z® and CICS® to serve information to mobile devices? And, can you deploy new and changed applications to those mobile devices quickly and reliably? An agile environment will enable you to deliver new and enhanced services to business users in a timely manner.

Webcast

Join us for a complimentary webcast to hear about four great new fully supported, no-charge CICS Feature Packs. These augment the main CICS run-time, and can help you embrace new technologies and optimize existing workloads. The four features cover the areas of mobile, batch modernization, PHP scripting and SAML security support. They have been designed to extend and improve the performance and value of CICS environments in line with meeting demand and the expectations of your customers.

We will show you how you can get more insight into the structure and performance of key business services using the CICS Feature Packs. The discussion will include how to rapidly develop, prototype and deploy situational application in CICS, and how you can reduce costs by taking advantage of specialty engines.

Register online right now

Register now for this webcast by logging onto
ibm.com/software/systemz/webcast/16jan

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

All rights reserved. Copyright © 2014 IBM Corporation.

IBM, the IBM logo, ibm.com, CICS, 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.

