

Lessons learned and top tips: Reduce software costs with IBM System z Integrated Information Processor (zIIP)

Webcast - May 14, 2013

Highlights

Topics

- Eliminate elapsed time performance problems
- Determine the right ratio of zIIP engines to GCP engines
- · Minimize the need to maintain duplicate copies of data
- Offload the right amount of Java[™] workload, based on Java logic
- · Direct portions of long running parallel queries to zIIP

Speaker:

Adrian Burke, DB2 for z/OS SWAT Team, IBM Software Group

Broadcast date: May 14, 2013, 11:00 a.m. EDT / 3:00 p.m. GMT / UTC

Developed for: IT and enterprise architects; IT managers; database administrators and managers

Technical level: Intermediate

With the constant focus on controlling MIPS consumption on today's mainframe, IT staffs are under pressure to get every cycle possible out of their System z® Integrated Information Processor (zIIP) specialty engines. Freeing up general computing capacity can help lower the overall total cost of computing for select data and transaction processing workloads.

Webcast

Join us for this complimentary webcast as we discuss how DB2® for z/OS®, and related processes that run on System z, can take advantage of these zIIP engines. We will discuss two methodologies for maximizing offload potential: Ensure everything that is currently eligible is getting access to zIIP cycles and tune appropriately; and, other ways to increase potential offload. We will delve into both approaches, and examine the reality of current customer environments.

Register online right now

Register now for this webcast by visiting: ibm.com/software/systemz/webcast/may14

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 © 2013 IBM Corporation.

IBM, the IBM logo, ibm.com, DB2, 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.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/ or its affiliates.