

Exploring modern batch solutions on System z

Webcast – February 19, 2014



Highlights

Topics

- Integrate new and existing batch workloads for incremental adoption
- Maintain 24x7 uptime for online systems while processing bulk batch data
- Manage increasing data volume, in a short duration
- Reduce the cost of running batch on z/OS® by taking advantage of specialty processors on System z
- Utilize unused capacity during online processing of bulk data

Speakers

- *Don Bagwell*, WebSphere® for z/OS Client Technical Specialist

Broadcast date: February 19, 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: Intermediate

Mainframes have long been the primary systems of record for the most critical enterprise business data. Improvements in availability and the frequency of customer access to this data through emerging channels such as mobile are prompting the creation of new workloads and the modernization of existing workloads. Processing batch, or bulk, workloads is a fundamental strength of System z®.

Webcast

Join us for this complimentary webcast to learn about several modern Java™ batch solutions on System z. We'll discuss the financial and execution benefits of locating batch logic as close as possible to business-critical applications and data on System z. These benefits extend to avoiding the creation and maintenance of batch infrastructures, sharing services and processes across batch and online, and gaining more insight into the structure and performance of key business services.

Register online right now

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

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