

Teleconference – September 28, 2010

IMS operational best practices

As IBM's premier transaction and hierarchical database management system, IMS[™] is likely an integral part of your business, and unplanned outages are unacceptable. Relatively simple operational practices and parameter choices can help avoid unplanned outages and shorten the duration of those that are unavoidable. Today, there are many ways to minimize system disruptions and improve availability of IMS. Be sure to follow best practices when you're enabling SOA exploitation and new application development, and you'll get the most out of securing your investment.

Teleconference

Join us for this complimentary teleconference and pick up valuable tips and hints on IMS operational practices and procedures to improve IMS availability. The session will include a discussion of configuration and parameter settings, resource monitoring, and message automation to improve availability and avoid unplanned outages. We'll also discuss these broader topics:

- Hints and tips on improving the general use of IMS in your organization
- Best practices from real-world experiences to improve the availability of IMS
- An overview of IMS system tuning

Speaker: *Kevin Stewart*, IMS Technical Support Specialist, IBM Silicon Valley Lab Broadcast date: September 28, 2010, 11 a.m., EDT Developed for: Automation specialists, database administrators and managers, systems programmers, and operations managers Technical level: Basic – intermediate

Register online right now

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This teleconference will also be available for replay after the event.



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