

# IBM InfoSphere Optim Configuration Manager for z/OS makes it easy to control your distributed environment

*Teleconference – October 9, 2012*

---

## Highlights

Topics include:

- *Understanding your server and distributed client environment*
- *Detecting configuration mismatches before they affect SLAs*
- *Knowing what changed for faster problem determination*
- *Enforcing best practices configuration for distributed clients*
- *Controlling “rogue” distributed clients by isolating workloads or throttling connections*
- *Performing routine data server configuration tasks from a central Web based UI*

**Speakers:** *Somil Kulkarni*, Sr. Technical Manager, Optim Configuration Manager development, IBM Software Group

**Broadcast date:** October 9, 2012, 11 a.m., EDT / 4:00 p.m. BST / 3:00 p.m. UTC

**Developed for:** Application programmers and development managers; database administrators and managers

**Technical level:** Intermediate

---

If you're an IBM® DB2® for z/OS® DBA or other professional with database responsibilities, deeper insight into your distributed environment can go a long way toward ensuring that application performance and availability objectives are met and sustained. Think of how much more effectively and efficiently you could manage data if you had answers to these questions:

- Which clients connect to which data servers?
- What level of drivers are being used?
- What configuration changes were made recently on the data server side and on the client side?

## Teleconference

Join this complimentary teleconference and learn how IBM InfoSphere® Optim™ Configuration Manager provides knobs to penalty-box-specific application transactions that misbehave. It continually maps workloads to desired IBM Workload Manager service classes, throttles application connections at the data source or driver and redirects specific client connections for load balancing or high availability—or both. You'll come away from this teleconference with a good understanding of how InfoSphere Optim Configuration Manager addresses these common pain points—while helping to cut application outages and slowdowns by up to 50%.

## Register online right now

Register now for this teleconference by logging onto [ibm.com/software/systemz/telecon/9oct](http://ibm.com/software/systemz/telecon/9oct)

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

Copyright © 2012 IBM Corporation. All rights reserved.

IBM, the IBM logo, ibm.com, DB2, InfoSphere, Optim, System z and z/OS are trademarks of International Business Machines 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](http://www.ibm.com/legal/copytrade.shtml)" at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

