Special Federal Track at Washington, D.C. event
Join us at the IBM System Storage Technical University and the IBM System x Technical University (co-located together for one fee) for a specially scheduled Federal Track, which offers a snapshot of the latest technology advances from the perspective of key federal focal areas of compliance, risk management, data protection, system optimization and cost containment.

Key topics in the Federal Track
- Private cloud security
- Virtualization advances
- Federal analytics
- IBM POWER7™
- IBM System z®
- Cybersecurity
- IBM Scale Out Network Attached Storage (SONAS)
- High performance computing
- UAV monitoring
- IBM System Storage® and IBM XIV®
- x86 and next-generation eX5

You’re getting three for the price of one:
Both universities, plus the Federal Track, too!

Act now to get three for the price of one!
ibm.com/training/us/conf/systemxstorage
Get the latest storage and IBM System x training—with a Federal Track focused on cost savings

EARLY BIRD REGISTRATION
$2,195 until June 25 | $2,495 full conference fee

TUITION SAVINGS
ibm.com/training/conf/systemssavings
Discover the ways you can get more training for less at IBM Technical Universities.

The Federal IT challenge
To manage fluctuating IT budget constraints
While anticipating system security needs and adapting IT systems quickly in response
And still deliver high performance and high availability

July 26 – 30
Washington Wardman Park
Washington, D.C.

FEATURED FEDERAL TRACK SPEAKERS

DAVID (Dave) McQUEENEY, Ph.D.
IBM Vice President and CTO, focused on the federal industry

ROBERT AMES
IBM Director Deputy CTO, focused on federal analytics

LOUIS CAPPS
IBM Systems Architect, focused on federal high performance computing

DR. DOC SHANKAR
IBM Distinguished Engineer, focused on federal private cloud computing security

CALVIN POWERS
IBM Security Architect and Strategist, Security Technology Institute, focused on cybersecurity

CHRIS MOLLOY
IBM Distinguished Engineer Member, IBM Academy of Technology, focused on data center consolidation

JANET BEAVER
IBM Senior Manager, IBM facilities, Americas, focused on greening the data center

JIM RYMARCZYK
IBM Systems Software Development, IBM Fellow, Chief Virtualization Technologist

RICHARD SWAIN
IBM Technical Specialist, focused on SONAS

BRUCE BROWN
IBM Systems Architect, focused on federal UAV monitoring
IBM System Storage Technical University
ibm.com/training/us/conf/stor

SPEAKERS

DOUGLAS (Doug) BALOG
IBM Vice President and Disk Storage Business Line Executive, IBM Systems and Technology Group

MARIA AZUA
IBM Vice President of Cloud Computing Enablement, IBM Enterprise Initiatives, IBM Systems and Technology Group

CLODOALDO (Clod) BARRERA
IBM Distinguished Engineer, Chief Technical Strategist, IBM Systems and Technology Group

Features new storage announcements to drive efficiencies and cost savings, including:

IBM XIV storage system offers double capacity and asynchronous mirroring

SONAS solution for virtual storage of all data across servers and storage systems like cloud

New IBM System Storage Easy Tier dynamically moves only the appropriate data to the solid state drives based on ongoing performance monitoring

IBM long-term file system offers access to large data archives for industries that generate digital media (e.g., digital surveillance)

IBM 5th generation of Linear Tape-Open technology

IBM ProtecTIER® deduplication with many-to-one replication using the patented IBM HyperFactor® technology

Information archive, the next-generation information retention solution

And much more!

Train to tackle your biggest storage challenges.
Enroll now. ibm.com/training/us/conf/stor

IBM System x Technical University
ibm.com/training/us/conf/systemx

SPEAKERS

ROLAND HAGAN
IBM Vice President, System x Business Line Executive
IBM Systems and Technology Group

JOHN BORKENHAGEN
Chief Engineer, IBM System x Servers, IBM Systems and Technology Group

DAVID (Dave) McQUEENEY, Ph.D.
IBM Vice President and CTO, focused on the federal industry

Features new x86-based announcements to drive efficiencies and cost savings, including:

eX5: The next generation of x86 technology, which delivers substantial cost savings:

• More virtual machines onto one platform to reduce software licensing costs
• eXFlash reduces database storage and energy costs
• Lower energy costs with superior consolidation and IBM® Systems Director Active Energy Manager™

New IBM System x® rack and tower servers

New IBM BladeCenter® blade servers

IBM BladeCenter HS22V designed specifically for use in virtualized environments

New IBM iDataPlex™ servers deliver increased performance with enhanced storage and power savings

Systems management enhancements

VMware

And much more!

Get the training to redefine your x86 landscape on your terms.
Enroll now. ibm.com/training/us/conf/systemx

IBM executive roundtables

Join IBM keynote speakers in discussing issues facing the Federal Industry and IT organizations in sessions throughout the week. Space is limited, so contact Connie Wiles at wiles@us.ibm.com to reserve your seat.

In the news

U.S. Air Force Selects IBM to Design Mission-Oriented Cloud Architecture for Cybersecurity

IBM to Build Advanced Cybersecurity Analytics System for U.S. FAA

IBM Named Best Security Company by SC Magazine

© Copyright IBM Corporation 2010. All rights reserved. IBM, the IBM logo, ibm.com, BladeCenter, HyperFactor, IBM Systems Director Active Energy Manager, DataPlex, POWER7, ProtecTIER, System Storage, System x, System z and XIV 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” at ibm.com/legal/us/en/copytrade.shtml.