

2016 IBM Systems Technical University

IBM z Systems • IBM Power Systems • IBM Storage

October 18 - 20 | São Paulo, Brazil



IBM Power Systems

AIX, IBM i and Linux lectures and labs focus on:

- POWER8 scale-out and enterprise server deep dive
- Big data, cloud and hybrid cloud deployments
- The new IBM Data Engine for NoSQL, a technology that uses IBM FlashSystem with new CAPI technology to crunch data faster and shrink data center footprints
- Virtualization new features and updates
- Enterprise mobile infrastructure solutions such as Worklight, WebSphere Application Server, Navigator and Rational Developer Studio for i
- Solutions such as Oracle, SAP and IBM DB2 with BLU Acceleration
- Products, features and best practices around PowerHA, PowerSC, GPFS, Hadoop, Cloud manager with OpenStack
- Detailed technical sessions on performance and tuning
- Linux on Power/KVM implementation and best practices
- SAP Hana on Power
- IBM i

IBM Storage

IBM Storage lectures and labs focus on:

- IBM FlashSystem product updates and announcements
- Big data, cloud and hybrid cloud deployments
- IBM DS8000, IBM XIV, SAN Volume Controller (SVC) and IBM Storwize storage subsystems updates and product announcements
- IBM TS7700 update and new tape product announcements
- IBM Spectrum Protect (IBM Tivoli Storage Manager), Software Defined Storage (SDS) and IBM Spectrum Scale (IBM Elastic Storage)
- Detailed technical sessions on performance and tuning, storage implementation and best practices
- Storage for Power i

z Systems

IBM z Systems lectures and labs focus on:

- The new IBM z13 and its technology innovations
- LinuxOne
- z/OS Version 2.1 and 2.2 latest updates, migration, high availability and value proposition
- How cloud, analytics, mobile, social (CAMS) are remaking the mainframe

Cross Brand sessions focus on Cloud, Analytics, Mobile, Social, Security, Commerce and IBM Watson.

The information above are as a reference. IBM can change anytime.