Have you thought about the future of your career? Technology is changing the way we work and affecting future career choices. In the era of digital transformation, IT pros must adjust to a rapidly shifting technology and business landscape. Learn to leverage disruptive technology trends like cloud and cognitive at the IBM Systems Technical University (TechU) in Atlanta.

Join us for the most comprehensive technical training event on IBM Systems, products and solutions. You’ll learn how to plan, architect, install, configure, migrate, operate and tune your IBM infrastructure for today and tomorrow. Train to stay ahead with IBM Systems TechU.

Packed with a punch

TechU offers hundreds of focused, in-depth training sessions and labs delivered by IBM Distinguished Engineers, developers or product experts. Check out the key topics below.

<table>
<thead>
<tr>
<th>IBM Power Systems</th>
<th>IBM Z and LinuxONE</th>
<th>IBM Storage and SDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM AIX®, IBM i and Linux on Power</td>
<td>IBM z14™ and IBM LinuxONE™ Servers</td>
<td>IBM FlashSystem®</td>
</tr>
<tr>
<td>Power Virtualization and IBM Cloud™ Solutions with IBM PowerVM®, IBM PowerVC, IBM Cloud Private, OpenStack, Nutanix</td>
<td>IBM z/OS®</td>
<td>Cloud and Virtualization</td>
</tr>
<tr>
<td>SAP HANA and Modern Data Platform, Oracle, Open Source Database Solutions</td>
<td>IBM Db2®, Oracle, IBM CICS®, IBM WebSphere®, and IBM IMS</td>
<td>Software-Defined Storage</td>
</tr>
<tr>
<td>Cognitive: HPC, IBM PowerAI, Data Analytics, Hortonworks</td>
<td>IBM z/VM®, CMS and Virtualization</td>
<td>Security and Encryption</td>
</tr>
<tr>
<td>Security with IBM PowerSC™</td>
<td>Linux on IBM Z®</td>
<td>Server and Storage Hardware</td>
</tr>
<tr>
<td>High Availability with IBM PowerHA®</td>
<td>Performance Monitoring and Capacity Planning</td>
<td>Data Protection Archive and Backup</td>
</tr>
<tr>
<td>Deep Dive Performance and Tuning</td>
<td>Spark, Hadoop and Machine Learning</td>
<td>Object Storage</td>
</tr>
<tr>
<td>DevOps and Application Development</td>
<td>Hybrid Cloud, Docker and Kubernetes</td>
<td>Networking</td>
</tr>
<tr>
<td>Pervasive Encryption and Data Protection</td>
<td>Open Source Applications</td>
<td></td>
</tr>
</tbody>
</table>

The premier event for deep technical training on IBM Systems products and services. [ibm.com/training/events](http://ibm.com/training/events)
Please note that you are responsible for your hotel booking and that your hotel reservation is not part of your registration to the conference.

Sharpen your technical skills with sessions, demos and hands-on labs led by IBM product and industry experts

Test-drive new products from IBM and IBM Business Partners in the Solution Center

Certify your skills on site at an up to 50% discount rate

Expand your professional network when you connect with product developers and industry leaders

Learn from your peers via networking sessions and discussions on real-world IT challenges and successes

Who should attend?

This conference is designed for IBM clients, IBM Business Partners and IBM employees:

- Engineers
- Architects
- Administrators
- Specialists
- Systems Programmers
- Network Administrators
- IBM Business Partners
- Other IT Professionals
- Application Developers and Testers
- IT Managers and Directors
- Business and IT Consultants
- IT Analysts
- New users of z/OS, z/VM, Power, AIX, IBM i, and Linux

IBM TechU features skill-building sessions that are in demand and appeal to attendees who share a technical vision and curiosity. IBM TechU offers technical breakout sessions, roundtables, demos, hands-on labs, certifications, and more.

TechU Registration Rates

IBM TechU events offer several ways for you to save on tuition. Many events offer Early Bird rates plus special pricing for alumni, government employees and Business Partners. Rates vary by event.

Hotel Reservation

Please note that you are responsible for your hotel booking and that your hotel reservation is not part of your registration to the conference.

Questions?

Email us at TechUid@us.ibm.com