



Highlights

These bundled services and training offerings can help your organization:

- Accelerate deployment of z/VM and Linux on System z
- Acquire System z, z/VM and Linux skills to fill gaps in current staff experience
- Select options based on staff's most critical skill needs
- Obtain affordable training through public or private options

Linux on IBM System z Services and Training Kits

Training and services designed (and priced) to match your requirements

A unique value proposition

The IBM® System z® platform is expanding the economy of server consolidation and IT optimization with z/VM® and Linux®. Benefits of reductions in energy costs, labor costs and software costs can be achieved by consolidating distributed servers onto one or more System z servers. In fact, z/VM and Linux deliver unique business values that exist on the System z architecture only. Even if your IT staff has no previous System z platform experience, you can quickly prepare both them, and your environment.

Bundles priced to make purchase easy

IBM Systems Lab Services and Training has created three bundles to address most requirements for clients considering a Linux on System z environment. In addition to providing the right set of services to get the environment implemented, we provide the skills to help staff effectively operate the environment on an ongoing basis.

Introductory Services and Training Kit

If System z is new to your organization.

- Course ZV062–Installing, Configuring and Servicing z/VM for Linux Guests
- Course ZV100–z/VM & Linux Connectivity & Management

80 hours of on-site assistance to help accelerate tasks you select such as:

- Installation and application service
- Development of standard images and provisioning process
- Hypervisor network architecture and implementation
- Hypervisor security implementation and procedures
- Performance troubleshooting
- System z specific exploitation



Intermediate Services and Training Kit

Do you have System z skills, but z/VM and Linux on System z are new to your organization?

- Course WR480–Linux for System z Basics Bootcamp

80 hours of on-site assistance to help accelerate tasks you select such as:

- Development of standard images and provisioning process
- Hypervisor network architecture and implementation
- Hypervisor security implementation and procedures
- Performance analysis and monitoring
- Performance troubleshooting
- System z specific exploitation

Advanced Services and Training Kit

If your staff has some familiarity and skills with z/VM and Linux on System z.

- Course ZL150–Advanced Solutions for Linux for System z
- Course ZL200–Performance Tuning for Linux

80 hours of on-site assistance to help accelerate tasks you select such as:

- Performance troubleshooting
- Operational Readiness Review
- Virtualization Infrastructure Assessment
- Provisioning processes
- System z specific exploitation

For more information

Bundles are priced depending on whether private or public training is selected. Pricing can vary by country. Ask a Lab Services Opportunity Manager or Training sales representative about current pricing and other recommended courses. Learn more about Linux on IBM System z Services and Training Kits and other related products and services contact. Contact stgls@us.ibm.com or visit:

ibm.com/systems/services/labservices



© Copyright IBM Corporation 2010

IBM Global Services
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
November 2010
All Rights Reserved

IBM, the IBM logo, ibm.com, System z and z/VM are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at ibm.com/legal/copytrade.shtml.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other product, company or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.



Please Recycle
