

IBM Spectrum LSF Basic Configuration and Administration for Linux

Duration: 3 Days **Course Code: H010G**

Overview:

The course is an exercise-focused, hands-on class designed to give system administrators the knowledge required to implement and maintain LSF in their working environment. They will gain a solid understanding of workload resource management, cluster configuration and administration. The workshops provide valuable experience with the installation of LSF, cluster configuration and administration. The system administrator will also learn helpful hints and tips and develop fundamental troubleshooting skills.
Important : This course consists of several independent modules. The modules, including the lab exercises, stand on their own and do not depend on any other content.

Target Audience:

System administrators who will implement the LSF cluster and who will be responsible for managing and administering the LSF cluster.

Objectives:

- | | |
|--|--|
| ■ Provide student with knowledge on: | ■ Describe LSF scheduling policies |
| ■ Define concepts and terms use in IBM Spectrum LSF | ■ Describe resources allocation limits |
| ■ Install IBM Spectrum LSF | ■ Detail LSF cluster management |
| ■ Submit jobs in IBM Spectrum LSF | ■ Troubleshoot and debug IBM Spectrum LSF |
| ■ Manage resources | ■ Describe and work with EGO |
| ■ Use cluster query commands | ■ Explain application integration and deployment |
| ■ Describe IBM Spectrum LSF architecture and configuration | |

Prerequisites:

Participant should be familiar with UNIX/Linux and have basic UNIX/Linux system administration experience

No previous experience with IBM Platform products is assumed or required.

Content:

- | | | |
|--------------------------------|--|--|
| ■ LSF concepts and terminology | ■ LSF architecture | ■ Cluster management |
| ■ LSF installation | ■ LSF configuration | ■ Basic troubleshooting |
| ■ Job submission and control | ■ LSF batch system configuration | ■ LSF debugging |
| ■ Resource management | ■ LSF scheduling policies and fairshare policies | ■ Platform LSF with EGO |
| ■ Cluster query commands | ■ Resource limits | ■ LSF application integration and deployment |

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK