

The logo for eXcellent, with 'e' in blue and 'Xcellent' in white on a red background.The text 'Cluster Administration using Rocks' in red, with a registered trademark symbol, set against a background of binary code and a globe.

HPC Training Solutions

NEW Course Dates

WINTER Session
in Houston, TX

Basic Administration
February 6-7, 2012

Advanced Administration
February 8-9, 2012

eXcellence in IS Solutions (X-ISS), a premier professional service provider to the HPC industry, is pleased to announce a new session of our popular HPC training series. Basic and Advanced Cluster Administration using Rocks* prepares Linux and Unix administrators to meet the challenges of managing High Performance Computing systems.

Basic Cluster Administration using Rocks

Basic Cluster Administration using Rocks is a 2 day instructor led class that introduces HPC concepts, cluster deployment and cluster operation to Linux administrators. This course will enable you to quickly deploy your cluster, operate your cluster efficiently, and get jobs running quickly.

Advanced Cluster Administration using Rocks

Advanced Cluster Administration using Rocks is a 2 day instructor led class that introduces cluster administrators to advanced cluster management concepts. This course will enable you to maximize cluster performance and customize your cluster to meet your organization's computing needs.

Special Pricing and Contact

Standard single student pricing for either course is \$2,900. Participants can register for both the Basic and Advanced sessions for the discounted price of \$4,900. Register early for an Early Bird Discount!

Discounts are available for HiEd/Federal/multiple students. For more information or to register, contact hpc@x-iss.com or call 713-862-9200.

*Rocks is software developed by the Rocks Cluster Group at the San Diego Supercomputer Center at the University of California, San Diego and its contributors.



eXcellence in IS Solutions

2190 North Loop West • Suite 415 • Houston, TX 77018 • O: 713.862.9200 • F: 713.586.3224 • www.x-iss.com