

# New for 2004: Training Every Day!

## **KEYNOTE ADDRESS**

Howard Ginsberg on Going Digital at CNN

### **NEW! 6 DAYS OF TRAINING**

Make the most of over 50 full- and half-day tutorials from renowned experts. Designed for both advanced and beginner attendees, sessions cover many topics, ranging from basic administrative procedures to cutting-edge technologies. Six full days of tutorials provide extra opportunities for more hands-on training with industry leaders, including:

- Aeleen Frisch on Administering Linux in Production Environments
- Tom Christiansen and Mark-Jason Dominus on Advanced Perl Programming
- Gerald Carter on LDAP and Managing Samba
- David Blank-Edelman on Over the Edge System Administration
- *Tom Limoncelli* on Time Management for System Administrators
- Curtis Preston on Backup Techniques

# REFEREED PAPERS

Top-notch refereed papers offer the latest developments and ideas related to system and network administration, including topics such as Spam/Email, Intrusion and Vulnerability Detection, Security, and System Integrity.

**New!** Check out the paper abstracts at www.usenix.org/lisa04.

#### INVITED TALKS AND PANELS

Luminaries discuss important and timely topics. The Invited Talks and Network/Security/Professional Tracks include indepth talks by:

- Simson Garfinkel on Used Disk Drives
- Keri Carpenter and Tom Limoncelli on Lessons Learned from Howard Dean's Digital Campaign

Also this year, back by popular demand, the 2nd Annual Spam Symposium. Topics include:

- Joshua Goodman on How to Stop the Spam
- **Doug Hughes** on Lessons Learned Implementing an ISP Mail Service Infrastructure to Cope with Spam
- John Graham-Cumming on What Spammers Are Doing to Get Around Bayesian Filtering and What We Can Expect for the Future

## **GURU SESSIONS**

Join noted experts in informal sessions designed to allow you to get practical solutions to your most burning technical questions.

PLUS BOFS, WIPS, WORKSHOPS, A VENDOR EXHIBITION, AND MORE!

SPONSORED BY:

USENIX
THE ADVANCED COMPUTING SYSTEMS ASSOCIATION

