NOTES

USENIX Member Benefits

Members of the USENIX Association receive the following benefits:

Free subscription to *;login:*, the Association's magazine, published six times a year, featuring technical articles, system administration articles, tips and techniques, practical columns on such topics as security, Perl, networks, and operating systems, book reviews, and reports of sessions at USENIX conferences.

Access to *,login:* online from October 1997 to this month: www.usenix.org/publications/login/

Access to videos from USENIX events in the first six months after the event: www.usenix.org/publications/ multimedia/

Discounts on registration fees for all USENIX conferences.

Special discounts on a variety of products, books, software, and periodicals: www.usenix.org/membership/ specialdisc.html.

The right to vote on matters affecting the Association, its bylaws, and election of its directors and officers.

For more information regarding membership or benefits, please see www.usenix.org/membership/ or contact office@usenix.org. Phone: 510-528-8649

USENIX Board of Directors

Communicate directly with the USENIX Board of Directors by writing to board@usenix.org.

PRESIDENT Clem Cole, Intel clem@usenix.org

VICE PRESIDENT Margo Seltzer, Harvard University margo@usenix.org

SECRETARY Alva Couch, Tufts University alva@usenix.org

TREASURER Brian Noble, University of Michigan noble@usenix.org

DIRECTORS John Arrasjid, VMware johna@usenix.org

David Blank-Edelman, Northeastern University dnb@usenix.org

Matt Blaze, University of Pennsylvania matt@usenix.org

Niels Provos, Google niels@usenix.org

EXECUTIVE DIRECTOR

Ellie Young ellie@usenix.org

Have You Seen the Latest USE-NIX Short Topics in Sysadmin Books?

Check out the latest titles:

 Best-seller! #21: Foundation for Cloud Computing with VMware vSphere 4, by John Arrasjid, Duncan Epping, and Steve Kaplan

Virtualization is recognized as a foundation for cloud computing. This book is an overview of the VMware technologies and how they can support the various services and management pieces required for cloud architecture. Without diving overly deeply into specific design patterns, it provides insight into the tools to fit your design criteria.

New! #22: Job Descriptions for System Administrators, 3d Edition, by Tina Darmohray

In 1993, SAGE, as the professional organization for system administrators, created a set of appropriate job descriptions for system administrators. Recently brought up to date, this third edition of *Job Descriptions for System Administrators* includes a set of manaagement-level descriptions. It includes everything needed to write your job description or hire a sysadmin: core job descriptions rated by level, sets of check-off items, and descriptions of alternative and ancillary titles. New! #23: A Sysadmin's Guide to Navigating the Business World, by Mark Burgess and Carolyn Rowland

Achieving business alignment should be the desired end state both for system administrators and for the business for which they work. Getting there is a challenge for sysadmins, because they are often viewed as technicians, not strategic advisers. They need to think like business leaders, communicate their value and impact in a way that business leaders will understand, and establish a consistent value-driven model for IT within the organization. This is a book about how system administrators can better support the strategic goals of the workplace. Aligning IT processes and infrastructure with "business" is a topic that has been largely ignored in the past. The authors have set out to correct that, offering lots of examples, principles, and promises to help you navigate the waters of business.

* Coming this month! #24: Cloud Computing with VMware vCloud Director, by John Arrasjid, Ben Lin, Raman Veeramraju, Steve Kaplan, Duncan Epping, and Michael Haines

This book augments book #21 and can be considered volume 2 on VMware cloud solutions. It covers the terms used in cloud computing, the financial considerations, the use cases, and the VMware technologies that are part of the VMware vCloud. As with book #21, this book provides insight into the tools you need. In some areas, such as vShield, additional depth is provided to help understand implementation details and use cases.

The full list of Short Topic Books is available at http://www.sage.org/pubs/ short_topics.html. SAGE members, don't forget: Not only can you view all of the books online in PDF form, but during each year of your membership you may also choose any one book to be sent to you for free. In addition, you may order additional print books for the low member price of \$12 per book. Nonmembers may order any book for only \$20 per copy, or join SAGE today and save!

-Anne Dickison