

USENIX[®]

THE ADVANCED COMPUTING SYSTEMS ASSOCIATION

21

John Arrasjid, Duncan Epping, and Steve Kaplan

21

Short Topics in
System Administration

Jane-Ellen Long, Series Editor

Foundation for Cloud Computing with VMware vSphere 4

John Arrasjid,
Duncan Epping, and
Steve Kaplan

ISBN-13: 978-1-931971-72-0

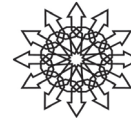


Foundation for Cloud Computing with VMware vSphere 4

USENIX[®]
THE ADVANCED COMPUTING SYSTEMS ASSOCIATION

Booklets in the Series

- #21: **Cloud Computing with VMware vSphere**, by John Arrasjid, Duncan Epping, and Steve Kaplan
- #20: **Running the Numbers: System, Network, and Environment Monitoring**, by Daniel V. Klein and John Sellens
- #19: **Configuration Management with Bcfg2**, by Narayan Desai and Cory Lueninghoener
- #18: **Deploying the VMware Infrastructure**, by John Arrasjid, Karthik Balachandran, Daniel Conde, Gary Lamb, and Steve Kaplan
- #17: **LCFG: A Practical Tool for System Configuration**, by Paul Anderson
- #16: **A System Engineer's Guide to Host Configuration and Maintenance Using Cfengine**, by Mark Burgess and Eileen Frisch
- #15: **Internet Postmaster: Duties and Responsibilities**, by Nick Christenson and Brad Knowles
- #14: **System Configuration**, by Paul Anderson
- #13: **The Sysadmin's Guide to Oracle**, by Ben Rockwood
- #12: **Building a Logging Infrastructure**, by Abe Singer and Tina Bird
- #11: **Documentation Writing for System Administrators**, by Mark C. Langston
- #10: **Budgeting for SysAdmins**, by Adam Moskowitz
- #9: **Backups and Recovery**, by W. Curtis Preston and Hal Skelly
- #8: **Job Descriptions for System Administrators, Revised and Expanded Edition**, edited by Tina Darmohray
- #7: **System and Network Administration for Higher Reliability**, by John Sellens
- #6: **A System Administrator's Guide to Auditing**, by Geoff Halprin
- #5: **Hiring System Administrators**, by Gretchen Phillips
- #4: **Educating and Training System Administrators: A Survey**, by David Kuncicky and Bruce Alan Wynn
- #3: **System Security: A Management Perspective**, by David Oppenheimer, David Wagner, and Michele D. Crabb, and edited by Dan Geer
- #2: **A Guide to Developing Computing Policy Documents**, edited by Barbara L. Dijker



About the Authors



John Y. Arrasjid is a Principal Architect in the Technical Services Advanced Services group at VMware. He specializes in virtualization aspects of business continuity, disaster recovery, and enterprise cloud. His experience includes work with AT&T, Amdahl, 3Dfx Interactive, Kubota Graphics, Roxio, and his own company, WebNexus Communications. As an architect, John develops IP for customers, field consultants, and partners on topics including enterprise cloud, business continuity, disaster recovery, performance, security, and virtualized datacenters. John's early contributions with the vmsnap/vmres scripts led to the development of VMware Consolidated Backup. John regularly presents at VMworld, VMware Partner Exchange, USENIX Annual Technical Conference and USENIX LISA, LinuxWorld, and other conferences. John is also a founding member of the two VMware music bands Elastic Sky and The Hypervisors. John is a VMware Certified Professional and one of the first VMware Certified Design Experts (VCDX 001). John holds a Bachelor of Science in Computer Science degree from SUNY at Buffalo. He can be followed on Twitter at <http://twitter.com/vcdx001>.



Duncan Epping is a Senior Consultant and the Datacenter Practice Lead for VMware. Duncan works primarily with enterprise customers. He is focused on designing virtual infrastructures and specializes in business continuity, disaster recovery, and VMware HA. Duncan is a VMware Certified Professional and among the first VMware Certified Design Experts (VCDX 007). Duncan is the owner of Yellow-Bricks.com, one of the leading VMware/virtualization blogs worldwide and an active contributor and moderator on the VMTN Community Forums. He can be followed on twitter at <http://twitter.com/DuncanYB>.



Steve Kaplan is Vice President, Data Center Virtualization Practice for INX. Steve has authored scores of articles, white papers, and books on different aspects of virtual infrastructure and is the author of the *VirtualMan* comic book series. He has spoken on datacenter and desktop virtualization at venues around the globe and maintains Bythebell.com, a blog site emphasizing the economics of virtualization. Steve holds a Bachelor of Science degree in business administration from the University of California, Berkeley, and an MBA from Northwestern University's J.L. Kellogg Graduate School of Management. He can be contacted at Steve.Kaplan@inxi.com or followed on Twitter at <http://twitter.com/roidude>.