Proceedings of the 28th Large Installation System Administration Conference (LISA14)

Message from the Program Chair

Wednesday, November 12, 2014

Head in the Clouds

HotRestore: A Fast Restore System for Virtual Machine Cluster ........................................1
Lei Cui, Jianxin Li, Tianyu Wo, Bo Li, Renyu Yang, Yingjie Cao, and Jinpeng Huai, Beihang University

Compiling Abstract Specifications into Concrete Systems—Bringing Order to the Cloud ............17
Ian Unruh, Alexandru G. Bardas, Rui Zhuang, Xinming Ou, and Scott A. DeLoach, Kansas State University

An Administrator’s Guide to Internet Password Research ..................................................35
Dinei Florêncio and Cormac Herley, Microsoft Research; Paul C. van Oorschot, Carleton University

Who Watches?

Analyzing Log Analysis: An Empirical Study of User Log Mining .......................................53
S. Alspaugh, University of California, Berkeley and Splunk Inc.; Beidi Chen and Jessica Lin, University of California, Berkeley; Archana Ganapathi, Splunk Inc.; Marti A. Hearst and Randy Katz, University of California, Berkeley

Realtime High-Speed Network Traffic Monitoring Using ntopng ........................................69
Luca Deri, IIT/CNR and ntop; Maurizio Martinelli, IIT/CNR; Alfredo Cardigliano, ntop

Towards Detecting Target Link Flooding Attack ...............................................................81
Lei Xue, The Hong Kong Polytechnic University; Xiapu Luo, The Hong Kong Polytechnic University Shenzen Research Institute; Edmond W. W. Chan and Xian Zhan, The Hong Kong Polytechnic University

Thursday, November 13, 2014

High Speed

Automatic and Dynamic Configuration of Data Compression for Web Servers .....................97
Eyal Zohar, Yahoo! Labs; Yuval Cassuto, Technion—Israel Institute of Technology

The Truth About MapReduce Performance on SSDs .......................................................109
Karthik Kambatla, Cloudera Inc. and Purdue University; Yanpei Chen, Cloudera Inc.

ParaSwift: File I/O Trace Modeling for the Future .............................................................119
Rukma Talwadker and Kaladhar Voruganti, NetApp Inc.
Wednesday, November 12, 2014

Poster Session

Pedagogical Framework and Network Laboratory Management Tool for Practical Network Administration Education ................................................................. 133
Zahid Nawaz, University of Oslo

An Investigation of Cultural and Organizational Impacts on EKR Use and EKR Use Outcomes Among System Administrators at NASA ................................................................. 135
Nicole Forsgren, Utah State University; E. Branson Matheson III, Blackphone

Linux NFSv4.1 Performance Under a Microscope ................................................................. 137
Ming Chen, Stony Brook University; Dean Hildebrand, IBM Research—Almaden; Geoff Kuenning, Harvey Mudd College; Soujanya Shankaranarayana, Stony Brook University; Vasily Tarasov, Stony Brook University and IBM Research—Almaden; Arun O. Vasudevan and Erez Zadok, Stony Brook University; Ksenia Zakirova, Harvey Mudd College

Demand-Provisioned Linux Containers for Private Network Access ................................................................. 139
Patrick T. Cable II, MIT Lincoln Laboratory

Virtual Interfaces for Exploration of Heterogeneous & Cloud Computing Architectures ................................................................. 141
Hal Martin and Wayne G. Lutters, University of Maryland

Time-Synchronized Visualization of Arbitrary Data Streams for Real-Time Monitoring and Historical Analysis ................................................................. 143
Paul Z. Kolano, NASA Ames Research Center

Formalising Configuration Languages: Why is this Important in Practice? ................................................................. 145
Paul Anderson and Herry Herry, University of Edinburgh