

# A Bibliography of Publications of the *USENIX* *Association: 2010–2019*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254

FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org), [beebe@computer.org](mailto:beebe@computer.org) (Internet)

WWW URL: <https://www.math.utah.edu/~beebe/>

06 February 2024

Version 1.02

## Title word cross-reference

3 [San10].

**/dev/random** [Fer10a, Fer10c, Fer10b, Fer10d, Fer10e, Fer10f, Fer11e, Fer11f, Fer11a, Fer11b, Fer11c, Fer11d, Fer12e, Fer12f, Fer12a, Fer12b, Fer12c, Fer12d].

**10** [See10]. **10th** [AFF<sup>+</sup>12]. **'11** [CFK<sup>+</sup>12, LH11, Gal12]. **'12** [AFF<sup>+</sup>12, DFF<sup>+</sup>12]. **14th** [ABE<sup>+</sup>12].

**2012** [Gee12b]. **25th** [CFK<sup>+</sup>12].

3 [Bea12f, TAB<sup>+</sup>10].

**5th** [HVB12].

**A-Wanderin** [BE12c]. **Accessing** [Tan11b]. **Accounts** [Sch11a]. **ACM** [HVB12]. **Acts** [BE10e]. **Added** [Oet12]. **Address** [NPFS11]. **Administration** [BR10, CFK<sup>+</sup>12, Cou10b, Fis11, Lim10, Sch10]. **Adrian** [Far12i]. **AdSplit** [SDW12]. **Advanced** [Mor11]. **Advertising** [SDW12]. **Age** [Her12]. **Agile** [Fis11]. **Ago** [Oet12]. **Airport** [Fer10c]. **AIX** [Gal10a, Gal11c]. **Alchemy** [Cou10c]. **Alternative** [MMEK<sup>+</sup>10]. **Always** [BE12d]. **American** [For12]. **Analysis** [RBM<sup>+</sup>10]. **Analytics** [ZCD<sup>+</sup>12]. **Anatomy** [CSJH12]. **Android** [MV12b]. **Anti** [RBM<sup>+</sup>10]. **Anti-Virus** [RBM<sup>+</sup>10]. **Apache** [Shv11]. **APIs** [BE12d]. **Appendix** [MV12a]. **Appliance** [See10]. **Applications** [MMP<sup>+</sup>12, SDW12]. **Apps** [Fer12e]. **Architecture** [Gal10c, Rev11]. **Army** [Bac12]. **Art** [WB12]. **Assurances**

[Cou10b]. **Attack** [Mud11]. **Attacks** [CSJH12]. **Automatically** [HFK<sup>+</sup>10]. **Automating** [AF11]. **Availability** [Cha12]. **Available** [Ken11].

**Back** [BWW11]. **Backup** [Far11a]. **Balancing** [RRKW12]. **Barrelfish** [Far10a]. **Base** [HFK<sup>+</sup>10]. **Based** [APVL12]. **Basics** [Lan11]. **Becoming** [Bea12a, Fis11]. **Beginning** [Sim10]. **Better** [BE11a, UKK<sup>+</sup>12]. **Beyond** [Lan11, WW10]. **Big** [CGZ<sup>+</sup>12, Dea11]. **BIND** [See10]. **Block** [Her12]. **Blocks** [WC12, WW10]. **Bloggers** [Dic10]. **Board** [Cou11, Eva10]. **Book** [wBC10, CS10, LCS<sup>+</sup>12, wSS12, ZCS10a, ZCS10b, ZFS10, ZFS11, ZSTF11, ZTM11, ZF11, ZDSG11, ZS11, ZLDC12, ZGSL12, ZL12, ZF12, Z<sup>+</sup>10]. **Books** [Dic11]. **Both** [MV12b, MV12a]. **Brain** [Jos10c, Jos11f]. **Brave** [EWS12]. **Breaking** [Jos10b]. **Brute** [Zwi10]. **Btrfs** [Bac12]. **Buffer** [BLPS11]. **Building** [Dar11, LB10, See10]. **Business** [BR10].

**Calling** [Dic10]. **Capabilities** [WALK10]. **Capsicum** [WALK10]. **Care** [Gal12]. **Case** [LB10, Mor11, ZTS10]. **Cassandra** [Far12h]. **CDMI** [Sli12]. **Center** [MH11]. **Centralized** [DH11]. **Ceph** [MMEK<sup>+</sup>10]. **Cfengine** [Bjø10]. **Challenges** [LH11]. **Championships** [Kol10]. **Changing** [Jos11c, Jos12a, Jos12b, Jos12c]. **China** [Kol10, WC12]. **chock** [BE12a]. **CIEL** [MH11]. **Client** [Ken12a]. **Client/Network/Server** [Ken12a]. **Clones** [JWB12]. **Cloud** [Bur10, Dar11, Gal11a, Gal11b, HKZ<sup>+</sup>11, Jos11d, Sch10, Wan12]. **Clouds** [Far12i]. **Cluster** [LB10, MMP<sup>+</sup>12]. **Cockcroft** [Far12i]. **Code** [JWB12, Sch11b]. **Coincidence** [HO12, Hug12b]. **Collaboration** [Mud11]. **Collector** [Bea12a]. **Collide** [HO12, Hug12b]. **Command** [Tan11a, Tan11b]. **Command-Line** [Tan11a]. **Committee** [Eva10]. **Commodity** [LB10]. **Common** [Fer10d]. **Compared** [Bjø10]. **Comparing** [Gal10a, Gal11c]. **Competition** [Dea11]. **Compliance** [Gee10]. **Components** [LB10]. **Computation** [BLPS11]. **Computer** [HVB12]. **Computers** [MV12b, MV12a]. **Computing** [HFK<sup>+</sup>10]. **ConfAid** [AF11]. **Conference** [AFF<sup>+</sup>12, Gee12b, CFK<sup>+</sup>12]. **Configuration** [AF11, Cou10a, Lue11]. **Consistent** [EWS12]. **Consumption** [Bjø10]. **Contenders** [San10]. **Contents** [Edi12a, Edi12b]. **Continued** [Hug12b]. **Contracts** [PK10]. **Create** [UKK<sup>+</sup>12]. **Criticality** [Gee12a]. **Crom** [Jos11e]. **Crossbow** [Gal10b]. **Crosstalk** [Jos12d]. **CSV** [BE12c]. **Current** [TAB<sup>+</sup>10]. **Cybersecurity** [For12].

**D** [San10]. **Dad** [Ebe12]. **Dancer** [BE11c]. **Danger** [Sch11b, BE12f]. **Dark** [Fer11f, Fer12f, Har12]. **Data** [Bea12b, Cha12, CGZ<sup>+</sup>12, EWS12, Far12a, Hug12a, MH11, ZCD<sup>+</sup>12]. **Databases** [Tan11b]. **Date** [BE10f]. **Days** [BE12d]. **DBURLs** [Tan11b]. **Debatably** [Fer10b]. **Decentralized** [DH11]. **Deduplication** [Gal10d]. **Delivery** [Gee12b]. **Design** [Khu12]. **Desktop** [MV12b, MV12a]. **Desktops** [MWHW11]. **Detecting** [APVL12, HFK<sup>+</sup>10]. **dev** [Fer10a, Fer10c, Fer10b, Fer10d, Fer10e, Fer10f, Fer11e, Fer11f, Fer11a, Fer11b, Fer11c, Fer11d, Fer12e, Fer12f, Fer12a, Fer12b, Fer12c, Fer12d]. **Devices** [Kir10, vD10a]. **DevOps** [Deb11, LH11]. **DFS** [JBFL10]. **DGA** [APVL12]. **DGA-Based** [APVL12]. **Different** [Tan11b]. **Directors** [Cou11, Eva10]. **Directory** [NPFS11]. **Disaster** [Fer10b]. **Disasters** [HO12, Hug12b]. **Distributed** [Cha12, MMEK<sup>+</sup>10]. **Distribution** [RBM<sup>+</sup>10]. **Distributions** [JWB12]. **DNS** [See10, Vix11]. **Do** [BE11a, Fis11, Gut11, Jos10b]. **Does**

[BE10d]. **Don't** [CSR10]. **Doug** [Far11a].  
**Down** [BE12d, Ken12b]. **Draft** [Gee12b].  
**Durability** [Cha12]. **Dynamics** [Far11a].

**Easier** [Fis11]. **Editor** [BE11b]. **Effect**  
 [RBM<sup>+</sup>10]. **Election** [Cou11, Eva10]. **Email**  
 [Kir10]. **Embedded** [vD10b]. **Enterprise**  
 [Gal11a, Gal11b, Gal10a, Gal11c]. **Entire**  
 [JWB12]. **Errors** [Het11]. **Exadata**  
 [Gal10c]. **Exchange** [McK10]. **Exploit**  
 [BLPS11]. **Express** [Gal11d]. **Extended**  
 [Kol10]. **Extending** [Wan12]. **Extensions**  
 [BWV11]. **Extreme** [KCT12].

**Fake** [RBM<sup>+</sup>10]. **Fall** [Har12]. **Family**  
 [BE10a]. **Fanged** [HO12, Hug12b]. **Farmer**  
 [Far12a]. **Fashioned** [WB12]. **FAST**  
 [AFF<sup>+</sup>12, ZCD<sup>+</sup>12]. **Fault** [EWS12].  
**Fault-tolerant** [EWS12]. **Features**  
 [Gal11c]. **Fighting** [ZTS10]. **File** [AFF<sup>+</sup>12,  
 Cha12, Dar11, JBFL10, MMEK<sup>+</sup>10, ZTS10].  
**Files** [BE12b, CSR10, WW10]. **Finding**  
 [Hug12a, JWB12]. **Fire** [Jos12f]. **Firefox**  
 [MV12b]. **Firewall** [WC12]. **First** [BE10f].  
**Fit** [Wan12]. **Five** [Fer10d]. **Flash**  
 [JBFL10]. **Flexible** [HKZ<sup>+</sup>11]. **Force**  
 [Zwi10]. **Forget** [BE10f]. **Free** [Gal10d].  
**Functionality** [RRKW12]. **Future**  
 [BWV11, Gee12a, Gee12b].

**Galvin** [Gal11a, Gal11b]. **Game**  
 [Jos11c, Jos12a, Jos12b, Jos12c]. **Ganglia**  
 [Jos10c, Jos11f]. **Gazing** [Jos11d]. **Gems**  
 [Jos11a]. **Get** [BE10b, BE11c, BE12d].  
**Getting** [Lue11]. **Gift** [Jos12f]. **Give**  
 [BE11c]. **Glasnost** [Her12]. **Glass** [Lim10].  
**GNU** [Tan11a, Tan11b]. **Go** [BE12c]. **Good**  
 [BE11c, WB12]. **Got** [BE11d]. **Great**  
 [WC12]. **Growth** [Shv10]. **Guesses**  
 [Hug12a]. **Guide** [Fer10b].

**H** [BE11e]. **H-TTP** [BE11e]. **Hadoop**  
 [Cha12, LB10, MMEK<sup>+</sup>10, Shv11, ZCD<sup>+</sup>12].  
**Hadoop/MapReduce** [LB10]. **Halting**

[SPBS11]. **Handful** [Jos11a]. **Hard**  
 [Fis11, Het11, Jos10b, WC12]. **Hardware**  
 [HFK<sup>+</sup>10]. **HBase** [Khu12]. **HDFS** [Shv10].  
**Headless** [Sch11a]. **Heads** [Far12i]. **Help**  
 [BE10b]. **Helpful** [Fer10b]. **Helping**  
 [UKK<sup>+</sup>12]. **High** [ABE<sup>+</sup>12, EWS12, Kol10].  
**Highly** [Ken11]. **Hither** [BE11f]. **Hosted**  
 [McK10]. **Hosts** [Ken11]. **HPTS** [ABE<sup>+</sup>12].  
**HTTPS** [Lan11]. **Hughes** [Far11a].  
**Human** [HVB12]. **HyperDex** [EWS12].  
**Hypervisors** [Rev11].

**Identifier** [Pis10]. **Ignorance** [Zwi10].  
**Impacts** [Het11]. **Implementation** [Rev11].  
**Implications** [CGZ<sup>+</sup>12]. **Import** [Bea12c].  
**Improve** [For12]. **Improving** [PK10].  
**Incast** [CGZ<sup>+</sup>12]. **Information**  
 [Fer10d, Gee12b]. **Informed** [MMP<sup>+</sup>12].  
**Insecurity** [SPBS11]. **Insights** [Rev11].  
**Installation** [CFK<sup>+</sup>12]. **Installing** [LB10].  
**Integrity** [Hug12a]. **Interaction** [HVB12].  
**Interactive** [ZCD<sup>+</sup>12]. **International**  
 [ABE<sup>+</sup>12, Dea11]. **Internet**  
 [Ebe12, NPFS11, Pis10]. **Interview** [Far10a,  
 Far11a, Far11b, Far12a, Far12i, Far12h].  
**Introducing** [WALK10]. **Introduction**  
 [EWS12, Khu12, Sli12]. **IPv6**  
 [BWV11, Ebe12, Rya10]. **iVoyeur**  
 [Jos10b, Jos10c, Jos10d, Jos10e, Jos10f,  
 Jos10a, Jos11b, Jos11e, Jos11d, Jos11c,  
 Jos11a, Jos11f, Jos12d, Jos12a, Jos12b,  
 Jos12c, Jos12f, Jos12e].

**Jacob** [Far12a]. **Journey** [Sim10].

**Kernel** [KPAK12]. **Keys** [Gut11]. **kGuard**  
 [KPAK12]. **Kindness** [BE10e]. **Knife**  
 [Bac12]. **Know** [Rya10].

**Large** [CFK<sup>+</sup>12]. **Last** [KCT12].  
**Last-Millennium** [KCT12]. **Latest** [Dic11].  
**Law** [KS10]. **LEET** [DFF<sup>+</sup>12]. **Less**  
 [BE12e, Fer10e]. **Let** [BE10b]. **Letting**  
 [Fis11]. **Lewis** [KS10]. **Lies** [Hug12a].

**Lightweight** [KPAK12]. **Limits** [Shv10].  
**Line** [Tan11a, Tan11b]. **LISA**  
 [CFK<sup>+</sup>12, Kam10, LH11, Sim10]. **Live**  
 [PK10]. **Logging** [DH11]. **Logs** [Dil10].  
**Look** [BE11a, Ker10]. **Looking** [For12].

**Machines** [Fis11, Rev11, BLPS11].  
**makacheesa** [BE12a]. **Making**  
 [BE10c, Dil10, Fis11]. **Mala** [BE12a].  
**Malicious** [HFK<sup>+</sup>10]. **Malware** [APVL12].  
**Man** [BE10a]. **Management**  
 [Cou10a, Fer10f, HVB12, Lue11, MWHW11].  
**Managing** [Far12a]. **Many** [HO12, Hug12b].  
**Many-Fanged** [HO12, Hug12b].  
**MapReduce** [LB10]. **Master** [Bea12a].  
**Matter** [BE10d]. **Matters** [Gal10c]. **May**  
 [Gee12b]. **Me** [BE10b, BE11e, BE12d].  
**Mean** [BE12b]. **Means** [BE11e].  
**Memoriam** [KS10]. **Mesos** [HKZ<sup>+</sup>11].  
**Message** [Her12]. **Microsoft** [Her12].  
**Migrating** [McK10]. **Milford** [Far12h].  
**Millennium** [KCT12]. **Mind** [BE12b].  
**Minder** [Bur10]. **MINIX** [TAB<sup>+</sup>10].  
**Misconceptions** [Fer10d]. **Mobile**  
 [Kir10, MV12b, MV12a, WB12]. **Model**  
 [LRA10]. **Module** [Bea12e]. **Mojolicious**  
 [BE11d]. **Molecular** [Far11a]. **Mosh**  
 [WB12]. **Mountain** [Gee12b]. **Multikernel**  
 [Far10a]. **Multipath** [BHR12].  
**Multiprocessing** [Bea12e]. **Musings**  
 [Far10b, Far10c, Far10d, Far10e, Far10f,  
 Far10g, Far11c, Far11d, Far11e, Far11f,  
 Far11g, Far11h, Far12b, Far12c, Far12d,  
 Far12e, Far12f, Far12g]. **My**  
 [BE11c, BE11d]. **Myths** [Fer10c].

**Nagios** [Jos12e]. **Name** [NPFS11].  
**Namespace** [MWHW11]. **NAS** [Gal10e].  
**Nathan** [Far12h]. **Need** [Rya10]. **Netflix**  
 [Far12i]. **Network**  
 [Fer10e, Ken12a, Mud11, SPBS11, She11].  
**Networking** [Wan12]. **Never** [BE10f].  
**NFSv4** [McD12]. **Nocebo** [RBM<sup>+</sup>10].  
**Nominal** [Gee12b]. **Nominating** [Eva10].

**NoSQL** [Bur11]. **Notes** [HD12]. **Noticing**  
 [Oet12]. **NSDI** [DFP<sup>+</sup>12].

**o** [Jos10d, Jos10e, Jos10f]. **Obesity** [ZTS10].  
**Object** [BE10f]. **ObPwd** [MV12b]. **Old**  
 [WB12]. **Old-Fashioned** [WB12]. **Open**  
 [Gal10d]. **Other** [Fer10c, Vix11]. **Our**  
 [You10a, You10b]. **Overcoming** [HFK<sup>+</sup>10].  
**Overflows** [BLPS11]. **Overview** [BHR12].

**P2P** [PK10]. **Packets**  
 [Jos10d, Jos10e, Jos10f]. **Pandas** [Bea12b].  
**Parable** [Lim10]. **Parallel** [Tan11a].  
**Parallelism** [KCT12]. **Parenthetically**  
 [Fer11e]. **Part** [Gal11b, Jos10d, Jos10e,  
 Jos10f, Jos12a, Jos12b, Jos12c]. **Party**  
 [RRKW12]. **Passwords**  
 [MV12b, MV12a, UKK<sup>+</sup>12]. **Patience**  
 [HO12, Hug12b]. **Payment** [Far11b].  
**Peculiarities** [vD10a]. **pee** [BE12a].  
**Performance** [ABE<sup>+</sup>12, EWS12, PK10].  
**Perhaps** [BE10d]. **Perl**  
 [BE10f, BE10b, BE10c, BE10e, BE10d,  
 BE10a, BE11f, BE11e, BE11c, BE11d,  
 BE11a, BE11b, BE12c, BE12f, BE12d,  
 BE12e, BE12b, BE12a, Oet12]. **Persistent**  
 [Mor11]. **Perspective** [Deb11]. **Pete**  
 [Gal10b, Gal10d, Gal10c, Gal10f, Gal10e,  
 Gal10a, Gal11c, Gal11d]. **Phenomenology**  
 [Cou10a]. **Pie** [Ken12a]. **Pinpoint** [WC12].  
**Planning** [Fer10b]. **Platform** [LRA10].  
**Pockets** [Jos10d, Jos10e, Jos10f].  
**Pockets-o-Packets** [Jos10d, Jos10e, Jos10f].  
**Popping** [Pol12]. **Power** [Tan11a, Pol12].  
**Practical** [BE10f, BE10b, BE10c, BE10e,  
 BE10d, BE10a, BE11f, BE11e, BE11c,  
 BE11d, BE11a, BE11b, BE12c, BE12f,  
 BE12d, BE12e, BE12b, BE12a, WALK10].  
**Primer** [Fer10f]. **Privacy**  
 [BWV11, RRKW12]. **‘Problem’** [Gal10e].  
**Problems** [SPBS11]. **Processing** [Bea12b].  
**Production** [She11]. **Products** [Gal10f].  
**Profile** [BE11a]. **Programming** [BLPS11,  
 Cou10c, Dea11, Gar12, Kol10, MH11].

**Project** [Fer10f]. **Protection** [KPAK12].  
**Protocol** [Ebe12]. **Protocols** [Fer10e].  
**Proven** [LH11]. **Proverb** [Fer11f].  
**Provisioning** [MMP<sup>+</sup>12]. **Puppet** [Bj010].  
**Python** [Bea12f].

**Question** [Jos10a].

**‘R’** [Bea12d]. **Radio** [vD10a]. **Rainy**  
[BE12d]. **Random**  
[BE10e, Fer10a, Fer10c, Fer10b, Fer10d,  
Fer10e, Fer10f, Fer11e, Fer11f, Fer11a,  
Fer11b, Fer11c, Fer11d, Fer12e, Fer12f,  
Fer12a, Fer12b, Fer12c, Fer12d]. **Really**  
[BE10d]. **ReDeBug** [JWB12]. **Redefining**  
[Cou10b]. **RedHat** [Gal10a, Gal11c].  
**Regular** [BE10b]. **Rejectionists** [Gee12a].  
**Removing** [HFK<sup>+</sup>10]. **Replacement**  
[Bea12d]. **Report** [Eva10, HVb12, TAB<sup>+</sup>10].  
**Reports** [CFK<sup>+</sup>12]. **Research**  
[Far12a, TAB<sup>+</sup>10]. **Resource**  
[Bj010, HKZ<sup>+</sup>11]. **RESTful** [NPFS11].  
**Restricted** [Sch11a]. **Reviews**  
[wBC10, CS10, LCS<sup>+</sup>12, wSS12, ZCS10a,  
ZCS10b, ZFS10, ZFS11, ZSTF11, ZTM11,  
ZF11, ZDSG11, ZS11, ZLDC12, ZGSL12,  
ZL12, ZF12, Z<sup>+</sup>10]. **Revisiting** [BWV11].  
**Rhetoric** [Fer12f]. **Rise** [APVL12, Har12].  
**Risk** [Gee12a]. **Ritual** [Cou10c]. **Robinson**  
[BE12f]. **Robustness** [PK10]. **Rocky**  
[Gee12b]. **Roscoe** [Far10a].

**Safely** [She11]. **Saps** [Fer12e]. **Savage**  
[Far11b]. **Scalability** [Shv10, Shv11].  
**Scalable** [EWS12, MMEK<sup>+</sup>10]. **Scale**  
[Jos10a]. **scc** [MMP<sup>+</sup>12]. **Schema** [Khu12].  
**School** [Kol10]. **Secrets** [Bea12e]. **Secure**  
[Kir10, Vix11]. **Securing** [Pis10]. **Security**  
[Fer10c, Fer10d, Gee12a, Gee12b, LRA10].  
**Seen** [Dic11]. **Sense** [Dil10]. **Separating**  
[SDW12]. **Server** [Ken12a, Her12]. **Service**  
[NPFS11]. **Services** [NPFS11]. **Serving**  
[Lan11]. **ShareMeNot** [RRKW12].  
**Sharing** [HKZ<sup>+</sup>11, Mud11]. **Shell**

[WB12, Mud11]. **Shells** [Sch11a]. **Short**  
[Dic11]. **Should** [Gal12]. **Side** [Ken11].  
**Silicon** [Har12]. **SIP** [CSJH12]. **Size**  
[BE10d]. **Skywriting** [MH11]. **Small**  
[vD10b]. **Smartphone** [SDW12]. **Snaps**  
[Kol10]. **Social** [RRKW12]. **Solaris**  
[Gal10a, Gal11c, Gal11d, Gal12, See10].  
**Sooooo** [KCT12]. **Source** [Gal10d]. **Spam**  
[Far11b]. **Spark** [ZCD<sup>+</sup>12]. **Speaking**  
[Fer11e]. **Specialized** [ZTS10].  
**Spreadsheet** [BE12c]. **SQL** [Tan11b]. **SSH**  
[Gut11]. **SSR** [Pis10]. **Stables** [BE12b].  
**Stack** [SPBS11]. **Started** [Lue11]. **State**  
[Gal11a, Gal11b, WB12]. **State-of-the-Art**  
[WB12]. **Status** [Gal10f, TAB<sup>+</sup>10]. **Stefan**  
[Far11b]. **Storage**  
[AFF<sup>+</sup>12, Bac12, Het11, JBFL10, MMP<sup>+</sup>12].  
**Stores** [EWS12]. **Strangers** [CSR10].  
**Strategies** [Far11a]. **Streak** [Kol10].  
**Streaming** [PK10]. **Stress** [HO12, Hug12b].  
**Study** [LB10, Mor11]. **Stuff** [BE10c].  
**Successful** [Fer10e]. **Summer** [Pol12]. **Sun**  
[Gal10b, Gal10d, Gal10c, Gal10f, Gal10e,  
Gal10a, Gal11c, Gal11d]. **Supplies** [Pol12].  
**Support** [Oet12]. **Swiss** [Bac12]. **Symbian**  
[LRA10]. **Symposium** [HVb12]. **Sysadmin**  
[Deb11, Dic11, Fis11]. **System**  
[BR10, CFK<sup>+</sup>12, Cou10b, Dar11, Fis11,  
Het11, JBFL10, Lim10, MMEK<sup>+</sup>10, Sch10,  
ZTS10, Cha12]. **Systems**  
[ABE<sup>+</sup>12, Pis10, ZTS10, vD10b].

**Table** [Edi12a, Edi12b]. **Take** [CSR10].  
**Takes** [Ken12b]. **Taking** [BE12e]. **Tale**  
[HO12, Hug12b]. **Taming** [CB10]. **Tasks**  
[Cou10b]. **Tasting** [Ken12a]. **TCP**  
[BHR12, CGZ<sup>+</sup>12]. **Teaching** [Sch10].  
**Team** [Dea11]. **Technological** [Cou10c].  
**Technologies** [AFF<sup>+</sup>12]. **Testability**  
[Het11]. **Testbed** [She11]. **Testing** [Ken11].  
**Thanks** [You10a, You10b]. **Theme** [LH11].  
**Theory** [BLPS11]. **Things**  
[Gal10b, Gal10d, Gal10c, Gal10f, Gal10e,  
Gal10a, Gal11a, Gal11b, Gal11c, Gal11d].

**Third** [RRKW12]. **Third-Party** [RRKW12]. **Those** [BE12b]. **Threats** [Mor11]. **Three** [Bea12f]. **Time** [Bjø10]. **Timothy** [Far10a]. **Tiny** [BE11c]. **Together** [Jos11b]. **Tolerance** [Gee12a]. **tolerant** [EWS12]. **Tool** [Tan11a, Tan11b]. **Tools** [BE10f, BE10b, BE10c, BE10e, BE10d, BE10a, BE11f, BE11e, BE11c, BE11d, BE11a, BE11b, BE12c, BE12f, BE12d, BE12e, BE12b, BE12a]. **Topics** [Dic11]. **Tor** [WC12]. **Torrent** [CB10]. **Tracking** [APVL12]. **Trail** [Far11b]. **Transaction** [ABE<sup>+</sup>12]. **Transit** [Rya10]. **Transport** [Ken11]. **Traveled** [BE12e]. **Trends** [Het11]. **trom** [BE12a]. **Troubleshooting** [AF11]. **Truth** [Hug12a]. **TTP** [BE11e].

**Understanding** [CGZ<sup>+</sup>12, Mor11]. **Undocumented** [BE12d]. **Unicode** [Gar12, Oet12]. **UNIX** [WALK10]. **Unpatched** [JWB12]. **Unrandomized** [Sch11b]. **Untrusted** [HFK<sup>+</sup>10]. **Update** [Shv11]. **USA** [Dea11, Kol10]. **USENIX** [AFF<sup>+</sup>12, CFK<sup>+</sup>12, Cou11, Dic11, Eva10]. **User** [Sch11a]. **Users** [Gut11, UKK<sup>+</sup>12]. **Uses** [Vix11]. **Using** [See10, She11, Tan11b].

**V2** [Gal10c]. **Value** [BR10, LH11]. **Verify** [Gut11]. **Virtual** [MWHW11, Rev11, See10]. **Virtualization** [Fer11f, Gall1c]. **Virtualized** [JBFL10]. **Virus** [RBM<sup>+</sup>10]. **VMware** [See10]. **VoIP** [Ker10]. **Volunteers** [You10a, You10b]. **Vulnerabilities** [Ker10]. **Vulnerable** [Gee10]. **VXLAN** [Wan12].

**Waitress** [Lim10]. **Wanderin** [BE12c]. **Warning** [BE12f, BE12f]. **Water** [Lim10]. **Web** [NPFS11, RBM<sup>+</sup>10, San10]. **‘Weird** [BLPS11]. **Whither** [Kam10]. **Widgets** [RRKW12]. **Will** [BE12f]. **Winning** [Kol10]. **Wins** [Dea11, Kol10]. **Within** [For12]. **Without** [Oet12]. **Woe** [HO12, Hug12b].

**Work** [Fis11]. **Working** [BE11d]. **Workloads** [CGZ<sup>+</sup>12]. **Workshop** [ABE<sup>+</sup>12]. **World** [DH11, EWS12, Hug12a, Kol10].

**x86** [Rev11]. **XI** [Jos12e]. **XPath** [BE12e].

**Years** [Bea12f, Oet12]. **Yon** [BE11f].

## References

**Armbrust:2012:IWH**

[ABE<sup>+</sup>12] Michael Armbrust, Yingyi Bu, Aaron Elmore, Rik Farrow, Eugenia Gabrielova, Hatem Mahmoud, Andy Pavlo, Steve Revilak, and Pinar Tozun. 14th International Workshop on High Performance Transaction Systems (HPTS). *;login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/14th-international-workshop-high-performance-transaction-systems>.

**Attariyan:2011:ACT**

[AF11] Mona Attariyan and Jason Flinn. Automating configuration troubleshooting with ConfAid. *;login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/automating-configuration-troubleshooting-confaid>.

- Arteaga:2012:UCF**
- [AFF<sup>+</sup>12] Dulcardo Arteaga, Rik Farrow, Daniel Fryer, Doowon Kim, Michelle L. Mazurek, Dutch Meyer, Swapnil Patil, and Yiqi Xu. 10th USENIX Conference on File and Storage Technologies (FAST '12). *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/10th-usenix-conference-file-and-storage-technologies>. [BE10a]
- Antonakakis:2012:DTR**
- [APVL12] Manos Antonakakis, Roberto Perdisci, Nikolaos Vasiloglou, and Wenke Lee. Detecting and tracking the rise of DGA-based malware. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/detecting-and-tracking-rise-dga-based-malware>. [BE10c]
- Bacik:2012:BSA**
- [Bac12] Josef Bacik. Btrfs: The Swiss Army knife of storage. *login: the USENIX Association newsletter*, 37(1):7–15, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/btrfs-swiss-army-knife-storage>. [BE10d]
- Blank-Edelman:2010:PPTf**
- David N. Blank-Edelman. Practical Perl tools: Family man. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/practical-perl-tools-family-man>.
- Blank-Edelman:2010:PPTb**
- David N. Blank-Edelman. Practical Perl tools: Let me help you get regular. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/practical-perl-tools-let-me-help-you-get-regular>.
- Blank-Edelman:2010:PPTc**
- David N. Blank-Edelman. Practical Perl tools: Making stuff up. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/practical-perl-tools-making-stuff>.
- Blank-Edelman:2010:PPTe**
- David N. Blank-Edelman. Practical Perl tools: Perhaps size re-

ally does matter. *;login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/practical-perl-tools-perhaps-size-really-does>. [BE11b]

**Blank-Edelman:2010:PPTd**

[BE10e] David N. Blank-Edelman. Practical Perl tools: Random acts of kindness. *;login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/practical-perl-tools-random-acts-kindness>. [BE11c]

**Blank-Edelman:2010:PPTa**

[BE10f] David N. Blank-Edelman. Practical Perl tools: You never forget your first date (object). *;login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/practical-perl-tools-you-never-forget-your-first>. [BE11d]

**Blank-Edelman:2011:PPTe**

[BE11a] David N. Blank-Edelman. Practical Perl tools: Do I look better in profile? *;login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397.

URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/practical-perl-tools-do-i-look-better-profile>.

**Blank-Edelman:2011:PPTf**

David N. Blank-Edelman. Practical Perl tools: From the Editor. *;login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/practical-perl-tools-editor>.

**Blank-Edelman:2011:PPTc**

David N. Blank-Edelman. Practical Perl tools: Give as good as you get, my tiny dancer. *;login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/practical-perl-tools-give-good-you-get-my-tiny>.

**Blank-Edelman:2011:PPTd**

David N. Blank-Edelman. Practical Perl tools: Got my mojolicious working. *;login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/practical-perl-tools-got-my-mojolicious-working>.

- perl-tools-got-my-mojolicious-  
working. [BE12b]
- [BE11e] **Blank-Edelman:2011:PPTb**  
David N. Blank-Edelman. Practical Perl tools: H-T...TP — that’s what it means to me. *;login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/practical-perl-tools-h-t-tp%E2%80%94that%E2%80%94what-it-means-me>. [BE12c]
- [BE11f] **Blank-Edelman:2011:PPTa**  
David N. Blank-Edelman. Practical Perl tools: Hither and yon. *;login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/practical-perl-tools-hither-and-yon>. [BE12d]
- [BE12a] **Blank-Edelman:2012:PPTf**  
David Blank-Edelman. Practical Perl tools: ‘mala trom pee chock makacheesa’. *;login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/practical-perl-tools-%E2%80%9Cmala-trom-pee-chock>. [BE12e]
- Blank-Edelman:2012:PPTe**  
David Blank-Edelman. Practical Perl tools: Mind those stables, I mean files. *;login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/practical-perl-tools-mind-those-stables-i-mean>.
- Blank-Edelman:2012:PPTa**  
David N. Blank-Edelman. Practical Perl tools: CSV and the spreadsheet go A-wanderin’. *;login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/practical-perl-tools-csv-and-spreadsheet-go-wanderin%E2%80%99>.
- Blank-Edelman:2012:PPTc**  
David N. Blank-Edelman. Practical Perl tools: Rainy days and undocumented APIs always get me down. *;login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/practical-perl-tools-rainy-days-and-undocumented>.
- Blank-Edelman:2012:PPTd**  
David N. Blank-Edelman. Prac-

- tical Perl tools: Taking the XPath less traveled. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/practical-perl-tools-taking-xpath-less-traveled>. [Bea12c]
- [BE12f] **Blank-Edelman:2012:PPTb**  
David N. Blank-Edelman. Practical Perl tools: Warning! Warning! Danger, Will Robinson! *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/practical-perl-tools-warning-warning-danger-will-robinson>. [Bea12d]
- [Bea12a] **Beazley:2012:BMC**  
David Beazley. Becoming a Master collector. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/becoming-master-collector>. [Bea12e]
- [Bea12b] **Beazley:2012:DPP**  
David Beazley. Data processing with Pandas. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/data-processing-pandas>. [Bea12f]
- Beazley:2012:I**  
David Beazley. Import that! *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/import>. [Bea12c]
- Beazley:2012:RR**  
David Beazley. ‘R’ is for replacement. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/%E2%80%9Cr%E2%80%9D-replacement>. [Bea12d]
- Beazley:2012:SMM**  
David Beazley. Secrets of the multiprocessing module. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/secrets-multiprocessing-module>. [Bea12e]
- Beazley:2012:TYP**  
David Beazley. Three years of Python 3. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. [Bea12f]

- URL <https://www.usenix.org/publications/login/february-2012/three-years-python-3>.
- Bonaventure:2012:OMT**
- [BHR12] Olivier Bonaventure, Mark Handley, and Costin Raiciu. An overview of multipath TCP. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/overview-multipath-tcp>. [BR10]
- Bjorgeengen:2010:PCC**
- [Bjø10] Jarle Bjørgeengen. Puppet and Cfengine compared: Time and resource consumption. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/puppet-and-cfengine-compared-time-and-resource>. [Bur11]
- Bratus:2011:EPB**
- [BLPS11] Sergey Bratus, Michael E. Locasto, Len Sassaman Meredith L. Patterson, and Anna Shubina. Exploit programming: From buffer overflows to ‘Weird Machines’ and theory of computation. *login: the USENIX Association newsletter*, 36(6):13–21, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/exploit-programming-buffer-overflows-weird>.
- Burgess:2010:BVS**
- Mark Burgess and Carolyn Rowland. The business value of system administration. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/business-value-system-administration>.
- Burgess:2010:CM**
- Mark Burgess. ‘the Cloud minders’. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/cloud-minders>.
- Burd:2011:N**
- Greg Burd. NoSQL. *login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/nosql>.
- Barrera:2011:BFR**
- [BWV11] David Barrera, Glenn Wurster, and P. C. Van Oorschot. Back to the future: Revisiting IPv6 privacy extensions. *login: the USENIX*

- Association newsletter*, 36(1): ??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/back-future-revisiting-ipv6-privacy-extensions>.
- [CB10] David Choffnes and Fabián E. Bustamante. Taming the Torrent. *login: the USENIX Association newsletter*, 35(1): ??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/taming-torrent>. Choffnes:2010:TT
- [CFK<sup>+</sup>12] Ming Chow, Rik Farrow, David Klann, Erinn Looney-Triggs, Cory Lueninghoener, Scott Murphy, Timothy Nelson, Thang Nguyen, Carolyn Rowland, Josh Simon, Deborah Wazir, and Michael Wei. Reports from USENIX LISA '11: 25th Large Installation System Administration Conference. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/reports-usenix-lisa-%E2%80%9911-25th-large-installation-system-administration>. Chow:2012:RUL
- [CGZ<sup>+</sup>12] Yanpei Chen, Rean Griffith, David Zats, Anthony D. Joseph, and Randy Katz. Understanding TCP incast and its implications for big data workloads. *login: the USENIX Association newsletter*, 37(3): ??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012/understanding-tcp-incast>. Chansler:2012:DAD
- [Cha12] Robert J. Chansler. Data availability and durability with the Hadoop Distributed File System. *login: the USENIX Association newsletter*, 37(1): ??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/data-availability-and-durability-hadoop-distributed-file-system>. Chansler:2012:DAD
- [Cou10a] Alva Couch. Configuration management phenomenology. *login: the USENIX Association newsletter*, 35(1): ??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/configuration-management-phenomenology>. Couch:2010:CMP
- [Cou10b] Alva L. Couch. From tasks to assurances: Redefining system administration. *login: the USENIX Association newsletter*, 35
- Chen:2012:UTI

- (2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/tasks-assurances-redefining-system-administration>. [CSJH12]
- [Cou10c] Alva L. Couch. Programming with technological ritual and alchemy. *;login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/programming-technological-ritual-and-alchemy>. [CSR10]
- [Cou11] Alva L. Couch. 2012 election for the USENIX board of directors. *;login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/2012-election-usenix-board-directors>. [Dar11]
- [CS10] Brandon Ching and Sam Stover. Book reviews. *;login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/book-reviews>. [Dea11]
- [Ceron:2012:ASA] João Marcelo Ceron, Klaus Steding-Jessen, and Cristine Hoepers. Anatomy of SIP attacks. *;login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/anatomy-sip-attacks>.
- [Checkoway:2010:DTL] Stephen Checkoway, Hovav Shacham, and Eric Rescorla. Don't take  $\text{\LaTeX}$  files from strangers. *;login: the USENIX Association newsletter*, 35(4):17-22, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/dont-take-latex-files-strangers>.
- [Darcy:2011:BCF] Jeff Darcy. Building a Cloud file system. *;login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/building-cloud-file-system>.
- [Dean:2011:UTW] Brian Dean. USA team wins big at international programming competition. *;login: the USENIX Association newsletter*, 36

- (6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/usa-team-wins-big-international-programming>.
- [Deb11] Patrick Debois. DevOps from a sysadmin perspective. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/devops-sysadmin-perspective>.
- [DFE+12] Advait Abhay Dixit, Rik Farrow, Andrew Ferguson, Katrina LaCurtis, Marcelo Martins, Karthik Nagaraj, Kevin Ngo, Will Scott, Manuel Egele, and Engin Kirda. NSDI '12 and LEET '12. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/9th-usenix-symposium-networked-systems-design-and>.
- [DH11] James Donn and Tim Hartmann. Centralized logging in a decentralized world. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/centralized-logging-decentralized-world>.
- [Dic10] Anne Dickison. Calling all bloggers. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/calling-all-bloggers>.
- [Dic11] Anne Dickison. Have you seen the latest USENIX short topics in sysadmin books? *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/have-you-seen-latest-usenix-short-topics>.
- [Dil10] Ron Dilley. Making sense of logs. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/making-sense-logs>.

- [Ebe12] **Ebersman:2012:IYD**  
 Paul Ebersman. IPv6: It's not your Dad's Internet Protocol. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. [EWS12]  
 URL <https://www.usenix.org/publications/login/april-2012/ipv6-it%E2%80%99s-not-your-dad%E2%80%99s-internet-protocol>.
- [Edi12a] **Editor:2012:TCa**  
 Editor. Table of contents. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/table-contents>.
- [Edi12b] **Editor:2012:TCb** [Far10a]  
 Editor. Table of contents. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/table-contents>.
- [Eva10] **Evard:2010:NCR** [Far10b]  
 Rémy Evard. Nominating Committee report, 2010 election for the USENIX Board of Directors. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/nominating-committee-report-2010-election-usenix>.
- Escriva:2012:IHB**  
 Robert Escriva, Bernard Wong, and Emin Gün Sirer. An introduction to HyperDex and the brave new world of high performance, scalable, consistent, fault-tolerant data stores. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/introduction-hyperdex-and-brave-new-world-high>.
- Farrow:2010:BMI**  
 Rik Farrow. The Barrelfish multikernel: An interview with Timothy Roscoe. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/barrelfish-multikernel-interview-timothy-roscoe>.
- Farrow:2010:Ma**  
 Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/>

- february-2010-volume-35-number-1/musings. **Farrow:2010:Mf**
- [Far10c] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/musings>. **Farrow:2010:Mb** [Far10g]
- [Far10d] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/musings>. **Farrow:2010:Mc** [Far11a]
- [Far10e] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/musings>. **Farrow:2010:Md** [Far11b]
- [Far10f] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/musings>. **Farrow:2010:Me** [Far11c]
- Rik Farrow. Musings. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/musings>. **Farrow:2011:BSM**
- Rik Farrow. Backup strategies for molecular dynamics: An interview with Doug Hughes. *login: the USENIX Association newsletter*, 36(2):25–28, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/backup-strategies-molecular-dynamics-interview-doug>. **Farrow:2011:ISS**
- Rik Farrow. Interview with Stefan Savage: On the spam payment trail. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/interview-stefan-savage-spam-payment-trail>. **Farrow:2011:Ma**
- Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN

- 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/musings>.
- [Far11d] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/musings>.
- [Far11e] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/musings>.
- [Far11f] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/musings>.
- [Far11g] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/musings>.
- [Far11h] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/musings>.
- [Far12a] Rik Farrow. Jacob Farmer on managing research data: An interview. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/jacob-farmer-managing-research-data-interview>.
- [Far12b] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/musings>.
- [Far12c] Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/musings>.

- [Far12d] **Farrow:2012:Mc**  
 Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/musings>.
- [Far12e] **Farrow:2012:Md** [Far12i]  
 Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/musings>.
- [Far12f] **Farrow:2012:Me** [Far10a]  
 Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/musings>.
- [Far12g] **Farrow:2012:Mf** [Far10b]  
 Rik Farrow. Musings. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/musings>.
- [Far12h] **Farrow:2012:NMC**  
 Rik Farrow. Nathan Milford on Cassandra: An interview. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/nathan-milford-cassandra-interview>.
- Farrow:2012:NHC**  
 Rik Farrow. Netflix heads into the clouds: Interview with Adrian Cockcroft. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/netflix-heads-into-clouds-interview-adrian-cockcroft>.
- Ferrell:2010:DR**  
 Robert G. Ferrell. */dev/random*. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/devrandom>.
- Ferrell:2010:DRD**  
 Robert G. Ferrell. */dev/random*: a debatably helpful guide to IT disaster planning. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/devrandom-debatably-helpful-guide-it-disaster>.

- [Fer10c] **Ferrell:2010:DRA**  
 Robert G. Ferrell. /dev/random: Airport security and other myths. *login: the USENIX Association newsletter*, 35(5): ??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/devrandom-airport-security-and-other-myths>. [Fer11a]
- [Fer10d] **Ferrell:2010:DRF**  
 Robert G. Ferrell. /dev/random: Five common misconceptions about information security. *login: the USENIX Association newsletter*, 35(3): ??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/devrandom-five-common-misconceptions-about>. [Fer11b]
- [Fer10e] **Ferrell:2010:DRL**  
 Robert G. Ferrell. /dev/random: Less successful network protocols. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/devrandom-less-successful-network-protocols>. [Fer11c]
- [Fer10f] **Ferrell:2010:DRP**  
 Robert G. Ferrell. /dev/random: Project management — a primer. *login: the USENIX Association newsletter*, 35(1): ??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/devrandom-project-management%E2%80%9494-primer>. [Fer11a]
- Ferrell:2011:DRa**  
 Robert G. Ferrell. /dev/random. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/devrandom>. [Fer11d]
- Ferrell:2011:DRb**  
 Robert G. Ferrell. /dev/random. *login: the USENIX Association newsletter*, 36(3): ??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/devrandom>. [Fer11e]
- Ferrell:2011:DRc**  
 Robert G. Ferrell. /dev/random. *login: the USENIX Association newsletter*, 36(4): ??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/devrandom>. [Fer11f]
- Ferrell:2011:DRd**  
 Robert G. Ferrell. /dev/random. *login: the USENIX Association newsletter*, 36(6):??, [Fer11g]

- December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/devrandom>.  
Ferrell:2011:DRP
- [Fer11e] Robert G. Ferrell. /dev/random (parenthetically speaking). *;login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/devrandom-parenthetically-speaking>.  
Ferrell:2011:DRV [Fer12d]
- [Fer11f] Robert G. Ferrell. /dev/random: Virtualization: a dark proverb. *;login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/devrandom-virtualization-dark-proverb>.  
Ferrell:2012:DRa [Fer12e]
- [Fer12a] Robert G. Ferrell. /dev/random. *;login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/devrandom>.  
Ferrell:2012:DRb [Fer12f]
- [Fer12b] Robert G. Ferrell. /dev/random. *;login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/devrandom>.  
Ferrell:2012:DRc
- [Fer12c] Robert G. Ferrell. /dev/random. *;login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/devrandom>.  
Ferrell:2012:DRd
- [Fer12d] Robert G. Ferrell. /dev/random. *;login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/devrandom>.  
Ferrell:2012:DRaA
- [Fer12e] Robert G. Ferrell. /dev/random: Apps for saps. *;login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/devrandom-apps-saps>.  
Ferrell:2012:DRD
- [Fer12f] Robert G. Ferrell. /dev/random: Dark rhetoric. *;login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397.

- URL <https://www.usenix.org/publications/login/april-2012/devrandom-dark-rhetoric>.
- [Fis11] Joshua Fiske. Making system administration easier by letting the machines do the hard work, or, becoming an agile sysadmin. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/making-system-administration-easier-letting>.
- [For12] Richard F. Forno. Looking within to improve American cybersecurity. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/looking-within-improve-american-cybersecurity>.
- [Gal10a] Peter Baer Galvin. Pete's all things Sun: Comparing Solaris to RedHat Enterprise and AIX. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/petes-all-things-sun-comparing-solaris-redhat>.
- [Gal10b] Peter Baer Galvin. Pete's all things Sun: Crossbow. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/petes-all-things-sun-crossbow>.
- [Gal10c] Peter Baer Galvin. Pete's all things Sun: Exadata V2 architecture and why it matters. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/petes-all-things-sun-exadata-v2-architecture-and-why>.
- [Gal10d] Peter Baer Galvin. Pete's all things Sun: Open source and free deduplication. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/petes-all-things-sun-open-source-and-free>.

- [Gal10e] **Galvin:2010:PATe**  
 Peter Baer Galvin. Pete's all things Sun: The 'Problem' with NAS. *login: the USENIX Association newsletter*, 35(5): ??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/petes-all-things-sun-problem-nas>. [Gal11c]
- [Gal10f] **Galvin:2010:PATd**  
 Peter Baer Galvin. Pete's all things Sun: The status of Sun products. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/petes-all-things-sun-status-sun-products>.
- [Gal11a] **Galvin:2011:GATa** [Gal11d]  
 Peter Baer Galvin. Galvin's all things enterprise: The state of the Cloud. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/galvins-all-things-enterprise-state-cloud>.
- [Gal11b] **Galvin:2011:GATb** [Gal12]  
 Peter Baer Galvin. Galvin's all things enterprise: The state of the Cloud, part 2. *login: the USENIX Association newsletter*, 36(5): ??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/galvins-all-things-enterprise-state-cloud-part-2>.
- Galvin:2011:PATa**  
 Peter Baer Galvin. Pete's all things Sun: Comparing Solaris to RedHat Enterprise and AIX — virtualization features. *login: the USENIX Association newsletter*, 36(1): ??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/petes-all-things-sun-comparing-solaris-redhat>.
- Galvin:2011:PATb**  
 Peter Baer Galvin. Pete's all things Sun: Solaris 11 Express. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/petes-all-things-sun-solaris-11-express>.
- Galvin:2012:SYC**  
 Peter Baer Galvin. Should you care about Solaris 11? *login: the USENIX Association newsletter*, 37(2): ??, April 2012. CODEN

- LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/should-you-care-about-solaris-11>.
- Garfinkel:2012:PU**
- [Gar12] Simson L. Garfinkel. Programming Unicode. *login: the USENIX Association newsletter*, 37(2):25–37, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/programming-unicode>. [Gut11]
- Geer:2010:VC**
- [Gee10] Dan Geer, Jr. Vulnerable compliance. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/vulnerable-compliance>. [Har12]
- Geer:2012:FSC**
- [Gee12a] Daniel E. Geer, Jr. The future of security: Criticality, rejectionists, risk tolerance. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/future-security-criticality-rejectionists-risk>. [Har12]
- Geer:2012:FNS**
- [Gee12b] Daniel E. Geer, Jr. The future of security nominal deliv-
- ery draft, Rocky Mountain Information Security Conference, 18 May 2012. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/future-security-nominal-delivery-draft-rocky>.
- Gutmann:2011:DUV**
- Peter Gutmann. Do users verify SSH keys? *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/do-users-verify-ssh-keys>.
- Hardavellas:2012:RFD**
- Nikos Hardavellas. The rise and fall of dark silicon. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/rise-and-fall-dark-silicon>.
- Henderson:2012:N**
- Casey Henderson and Anne Dickison. Notes. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/>

- august-2012-volume-37-number-4/notes.
- Hertel:2012:SMB**
- [Her12] Christopher R. Hertel. Server Message Block in the age of Microsoft glasnost. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/server-message-block-age-microsoft-glasnost>. [HKZ+11]
- Hetzler:2011:SIS**
- [Het11] Steven R. Hetzler. System impacts of storage trends: Hard errors and testability. *login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/system-impacts-storage-trends-hard-errors-and>. [HO12]
- Hicks:2010:OUC**
- [HFK+10] Matthew Hicks, Murph Finnicum, Samuel T. King, Milo M. K. Martin, and Jonathan M. Smith. Overcoming an untrusted computing base: Detecting and removing malicious hardware automatically. *login: the USENIX Association newsletter*, 35(6):31–41, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/overcoming-untrusted-computing-base-detecting>.
- Hindman:2011:MFR**
- Benjamin Hindman, Andy Konwinski, Matei Zaharia, Ali Ghodsi, Anthony D. Joseph, Randy H. Katz, Scott Shenker, and Ion Stoica. Mesos: Flexible resource sharing for the Cloud. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/mesos-flexible-resource-sharing-cloud>.
- Hughes:2012:WDCa**
- Doug Hughes and Nathan Olla. When disasters collide: a many-fanged tale of woe and coincidence and patience and stress. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/when-disasters-collide-many-fanged-tale-woe>.
- Hughes:2012:DIF**
- Doug Hughes. Data integrity: Finding truth in a world of guesses and lies. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397.

- URL <https://www.usenix.org/publications/login/april-2012/data-integrity-finding-truth-world-guesses-and-lies>.
- Hughes:2012:WDCb**
- [Hug12b] Doug Hughes. When disasters collide: a many-fanged tale of woe, coincidence, patience, and stress, continued. *;login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/when-disasters-collide-many-fanged-tale-woe>. [Jos10a]
- Hawkey:2012:RAS**
- [HVB12] Kirstie Hawkey, Nicole Forsgren Velasquez, and Tamara Babaiian. Report from the 5th ACM Symposium on Computer Human Interaction for Management of IT. *;login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/report-5th-acm-symposium-computer-human-interaction-management-it>. [Jos10b]
- Josephson:2010:DFS**
- [JBFL10] William K. Josephson, Lars A. Bongo, David Flynn, and Kai Li. DFS: a file system for virtualized flash storage. *;login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/dfs-file-system-virtualized-flash-storage>. [Jos10c]
- Josephsen:2010:IQS**
- Dave Josephsen. iVoyeur: a question of scale. *;login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/ivoyeur-question-scale>.
- Josephsen:2010:IBH**
- Dave Josephsen. iVoyeur: Breaking up is hard to do. *;login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/ivoyeur-breaking-hard-do>.
- Josephsen:2010:IGB**
- Dave Josephsen. iVoyeur: Ganglia on the brain. *;login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/ivoyeur-ganglia-brain>.

- Josephsen:2010:IPPa**
- [Jos10d] Dave Josephsen. iVoyeur: Pockets-o-packets, part 1. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/ivoyeur-pockets-o-packets-part-1>. [Jos11b]
- Josephsen:2010:IP Pb**
- [Jos10e] Dave Josephsen. iVoyeur: Pockets-o-packets, part 2. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/ivoyeur-pockets-o-packets-part-2>. [Jos11c]
- Josephsen:2010:IP Pc**
- [Jos10f] Dave Josephsen. iVoyeur: Pockets-o-packets, part 3. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/ivoyeur-pockets-o-packets-part-3>. [Jos11d]
- Josephsen:2011:IHG**
- [Jos11a] Dave Josephsen. iVoyeur: a handful of gems. *login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/ivoyeur-handful-gems>. [Jos11e]
- Josephsen:2011:IAT**
- Dave Josephsen. iVoyeur: All together now. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/ivoyeur-all-together-now>.
- Josephsen:2011:ICGb**
- Dave Josephsen. iVoyeur: Changing the game. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/ivoyeur-changing-game>.
- Josephsen:2011:ICGa**
- Dave Josephsen. iVoyeur: Cloud gazing. *login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/ivoyeur-cloud-gazing>.
- Josephsen:2011:IC**
- Dave Josephsen. iVoyeur: Crom. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN

LOGNEM. ISSN 1044-6397.  
 URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/ivoyeur-crom>.

**Josephsen:2011:IMG**

[Jos11f] Dave Josephsen. iVoyeur: More ganglia on the brain. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/ivoyeur-more-ganglia-brain>. [Jos12d]

**Josephsen:2012:ICGa**

[Jos12a] Dave Josephsen. iVoyeur: Changing the game, part 2. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. [Jos12e] URL <https://www.usenix.org/publications/login/february-2012/ivoyeur-changing-game-part-2>.

**Josephsen:2012:ICGb**

[Jos12b] Dave Josephsen. iVoyeur: Changing the game, part 3. *login: the USENIX Association newsletter*, 37(2): ??, April 2012. CODEN LOGNEM. ISSN 1044-6397. [Jos12f] URL <https://www.usenix.org/publications/login/april-2012/ivoyeur-changing-game-part-3>.

**Josephsen:2012:ICGc**

Dave Josephsen. iVoyeur: Changing the game, part 4. *login: the USENIX Association newsletter*, 37(3): ??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/ivoyeur-changing-game-part-4>.

**Josephsen:2012:IC**

Dave Josephsen. iVoyeur: Crosstalk. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/ivoyeur-crosstalk>.

**Josephsen:2012:INX**

Dave Josephsen. iVoyeur: Nagios XI. *login: the USENIX Association newsletter*, 37(6): ??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/ivoyeur-nagios-xi>.

**Josephsen:2012:IGF**

Dave Josephsen. iVoyeur: The gift of fire. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august->

- 2012-volume-37-number-4/ivoyeur-gift-fire. [Ken11]
- [JWB12] Jiyong Jang, Maverick Woo, and David Brumley. ReDeBug: Finding unpatched code clones in entire OS distributions. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/redebug-finding-unpatched-code-clones-entire-os>. [Ken12a]
- [Kam10] Sean Kamath. Whither LISA? *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/whither-lisa>. [Ken12b]
- [KCT12] Rob Knauerhase, Romain Cle-dat, and Justin Teller. For extreme parallelism, your OS is sooooo last-millennium. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/extreme-parallelism-your-os-sooooo-last>. [Ker10]
- [Kendrick:2011:TTS] Stuart Kendrick. Testing the transport side of highly available hosts. *login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/testing-transport-side-highly-available-hosts>.
- [Kendrick:2012:TCN] Stuart Kendrick. Tasting client/network/server pie. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/tasting-clientnetworkserver-pie>.
- [Kendrick:2012:WTU] Stuart Kendrick. What takes us down? *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/what-takes-us-down>.
- [Keromytis:2010:LVV] Angelos D. Keromytis. A look at VoIP vulnerabilities. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397.

- URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/look-voip-vulnerabilities>. [KPAK12]
- [Khu12] Amandeep Khurana. Introduction to HBase schema design. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/introduction-hbase-schema-design>. [KS10]
- [Kir10] Brian Kirouac. Secure email for mobile devices. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/secure-email-mobile-devices>. [Lan11]
- [Kol10] Rob Kolstad. USA wins World High School Programming Championships — snaps extended China winning streak. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/usa-wins-world-high-school-programming>. [LH10]
- [Kemerlis:2012:KLL] Vasileios Kemerlis, Georgios Portokalidis, Elias Athanasopoulos, and Angelos D. Keromytis. kGuard: Lightweight kernel protection. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/kguard-lightweight-kernel-protection>.
- [Katz:2010:MLL] Lou Katz and Peter H. Salus. In memoriam: Lewis A. Law, 1932–2010. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/memoriam-lewis-law-1932%E2%80%932010>.
- [Langley:2011:BBH] Adam Langley. Beyond the basics of HTTPS serving. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/beyond-basics-https-serving>.
- [Leidner:2010:BIH] Jochen L. Leidner and Gary Berosik. Building and installing a Hadoop/MapReduce cluster

- from commodity components: a case study. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/building-and-installing-hadoopmapreduce-cluster>. [LRA10]
- [LCS+12] **Lamourine:2012:BR** Mark Lamourine, Brandon Ching, Peter H. Salus, Jeff Berg, Evan Teran, and Rik Farrow. Book reviews. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/book-reviews>.
- [LH11] **Limoncelli:2011:LTD** [Lue11] Thomas A. Limoncelli and Doug Hughes. LISA '11: Theme — ‘DevOps: New challenges and proven values’. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/lisa-11-theme%E2%80%94devops-new-challenges-proven-values>. [McD12]
- [Lim10] **Limoncelli:2010:SAP** Thomas A. Limoncelli. A system administration parable: The waitress and the water glass. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/system-administration-parable-waitress-and-water>. **Li:2010:SPS**
- Bo Li, Elena Reshetova, and Tuomas Aura. Symbian OS platform security model. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/symbian-os-platform-security-model>. **Lueninghoener:2011:GSC**
- Cory Lueninghoener. Getting started with configuration management. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/getting-started-configuration-management>. **McDonald:2012:N**
- Alex McDonald. NFSv4. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/nfsv4>.

McKee:2010:MHE

- [McK10] Troy McKee. Migrating from hosted Exchange. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/migrating-hosted-exchange>. [MMP<sup>+</sup>12]

Murray:2011:SCP

- [MH11] Derek G. Murray and Steven Hand. Skywriting on CIEL: Programming the data center. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/skywriting-ciel-programming-data-center>. [Mor11]

Maltzahn:2010:CSA

- [MMEK<sup>+</sup>10] Carlos Maltzahn, Esteban Molina-Estolano, Amandeep Khurana, Alex J. Nelson, Scott A. Brandt, and Sage Weil. Ceph as a scalable alternative to the Hadoop distributed file system. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/ceph-scalable-alternative-hadoop-distributed-file>. [Mud11]

Madhyastha:2012:SIP

- Harsha V. Madhyastha, John C. Mccullough, George Porter, Rishi Kapoor, Stefan Savage, Alex C. Snoeren, and Amin Vahdat. scc: Informed provisioning of storage for cluster applications. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/scc-informed-provisioning-storage-cluster>.

Moran:2011:UAP

- Ned Moran. Understanding advanced persistent threats: a case study. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/understanding-advanced-persistent-threats-case>.

Mudge:2011:NAC

- Raphael Mudge. Network attack collaboration: Sharing the Shell. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/network-attack-collaboration-sharing-shell>.

- [MV12a] **Mannan:2012:PBMB** Mohammad Mannan and P. C. Van Oorschot. Passwords for both mobile and desktop computers appendix. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/passwords-both-mobile-and-desktop-computers>.
- [NPFS11] **Newton:2011:RWS** Andrew Newton, Dave Piscitello, Benedetto Fiorelli, and Steve Sheng. A RESTful Web service for Internet name and address directory services. *login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/restful-web-service-internet-name-and-address>.
- [MV12b] **Mannan:2012:PBMA** Mohammad Mannan and P. C. Van Oorschot. Passwords for both mobile and desktop computers: ObPwd for Firefox and Android. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/passwords-both-mobile-and-desktop-computers-obpwd>.
- [Oet12] **Oetiker:2012:HPA** Tobi Oetiker. How Perl added Unicode support 10 years ago without you noticing it. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/how-perl-added-unicode-support-10-years-ago-without-you-noticing-it>.
- [MWHW11] **Meyer:2011:NMV** Dutch T. Meyer, Jake Wires, Norman C. Hutchinson, and Andrew Warfield. Namespace management in virtual desktops. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/namespace-management-virtual-desktops>.
- [Pis10] **Piscitello:2010:SSI** David Piscitello. SSR: Securing the Internet's identifier systems. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/ssr-securing-internets-identifier-systems>.

- [PK10] Michael Piatek and Arvind Krishnamurthy. Improving the performance and robustness of P2P live streaming with contracts. *login: the USENIX Association newsletter*, 35(4): ??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/improving-performance-and-robustness-p2p-live>. [Rev11]
- [Pol12] Charles Polisher. The summer of popping Power supplies. *login: the USENIX Association newsletter*, 37(5): ??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/summer-popping-power-supplies>. [RRKW12]
- [RBM<sup>+</sup>10] Moheeb Abu Rajab, Lucas Ballard, Panayiotis Mavrommatis, Niels Provos, and Xin Zhao. The Nocebo Effect on the Web: An analysis of fake anti-virus distribution. *login: the USENIX Association newsletter*, 35(6): ??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/nocebo-effect-web-analysis-fake-anti-virus>. [San10]
- [Revelle:2011:HVM] Don Revelle. Hypervisors and virtual machines: Implementation insights on the x86 architecture. *login: the USENIX Association newsletter*, 36(5): 17–22, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/hypervisors-and-virtual-machines-implementation>.
- [Roesner:2012:SBP] Franziska Roesner, Christopher Rovillos, Tadayoshi Kohno, and David Wetherall. ShareMeNot: Balancing privacy and functionality of third-party social widgets. *login: the USENIX Association newsletter*, 37(4): ??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/sharemenot-balancing-privacy-and-functionality>.
- [Ryanczak:2010:ITW] Matt Ryanczak. IPv6 transit: What you need to know. *login: the USENIX Association newsletter*, 35(5): ??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/ipv6-transit-what-you-need-know>.
- [Sangwine:2010:WC] Jim Sangwine. 3D Web contenders. *login: the USE-*

- NIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. [SDW12]  
 URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/3d-web-contenders>.
- [Sch10] Jan Schaumann. Teaching system administration in the Cloud. *;login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/teaching-system-administration-cloud>.
- [Sch11a] Jan Schaumann. Of headless user accounts and restricted shells. *;login: the USENIX Association newsletter*, 36(6):38–44, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/headless-user-accounts-and-restricted-shells>.
- [Sch11b] Edward J. Schwartz. The danger of unrandomized code. *;login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/danger-unrandomized-code>. [Shv10]
- Shekhar:2012:ASS**  
 Shashi Shekhar, Michael Dietz, and Dan S. Wallach. AdSplit: Separating smartphone advertising from applications. *;login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/adsplit-separating-smartphone-advertising>.
- Seely:2010:BVD**  
 Andrew Seely. Building a virtual DNS appliance using Solaris 10, BIND, and VMware. *;login: the USENIX Association newsletter*, 35(3):27–34, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/building-virtual-dns-appliance-using-solaris-10-bind>.
- Sherwood:2011:SUY**  
 Rob Sherwood. Safely using your production network as a testbed. *;login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/safely-using-your-production-network-testbed>.
- Shvachko:2010:HSL**  
 Konstantin V. Shvachko. HDFS

- scalability: The limits to growth. *login: the USENIX Association newsletter*, 35 [SPBS11] (2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/hdfs-scalability-limits-growth>.
- [Shv11] **Shvachko:2011:AHS** Konstantin V. Shvachko. Apache Hadoop: The scalability update. *login: the USENIX Association newsletter*, 36(3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. [TAB+10] URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/apache-hadoop-scalability-update>.
- [Sim10] **Simmons:2010:LBJ** Matt Simmons. LISA: Beginning the journey. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/lisa-beginning-journey>.
- [Sli12] **Slik:2012:IC** David Slik. An introduction [Tan11a] to CDML. *login: the USENIX Association newsletter*, 37(3):??, June 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2012-volume-37-number-3/introduction-cdml>.
- Sassaman:2011:HPN** Len Sassaman, Meredith L. Patterson, Sergey Bratus, and Anna Shubina. The halting Problems of network stack insecurity. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/halting-problems-network-stack-insecurity>.
- Tanenbaum:2010:MSR** Andrew Tanenbaum, Raja Appuswamy, Herbert Bos, Lorenzo Cavallaro, Cristiano Giuffrida, Tomás Hrubý, Jorrit Herder, Erik van der Kouwe, and David van Moolenbroek. MINIX 3: Status report and current research. *login: the USENIX Association newsletter*, 35(3):7–13, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/minix-3-status-report-and-current-research>.
- Tange:2011:GPC** Ole Tange. GNU Parallel: The command-line power tool. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/gnu-parallel>.

- parallel-command-line-power-  
tool.
- Tange:2011:GSC**
- [Tan11b] Ole Tange. GNU SQL: a command line tool for accessing different databases using DBURLs. *login: the USENIX Association newsletter*, 36(2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/gnu-sql-command-line-tool-accessing-different>. [vD10b]
- vanDrunen:2010:SES**
- Rudi van Drunen. Small embedded systems. *login: the USENIX Association newsletter*, 35(3):??, June 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2010-volume-35-number-3/small-embedded-systems>.
- Vixie:2011:OUS**
- [UKK<sup>+</sup>12] Blase Ur, Patrick Gage Kelley, Saranga Komanduri, Joel Lee, Michael Maass, Michelle L. Mazurek, Timothy Passaro, Richard Shay, Timothy Vidas, Lujó Bauer, Nicolas Christin, Lorrie Faith Cranor, Serge Egelman, and Julio López. Helping users create better passwords. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/helping-users-create-better-passwords>. [Vix11]
- Ur:2012:HUC**
- Watson:2010:ICP**
- [vD10a] Rudi van Drunen. Peculiarities of radio devices. *login: the USENIX Association newsletter*, 35(1):64–72, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/peculiarities-radio-devices>.
- [WALK10] Robert N. M. Watson, Jonathan Anderson, Ben Laurie, and Kris Kennaway. Introducing Capsicum: Practical capabilities for UNIX. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/introducing-capsicum-practical-capabilities-unix>.

- Wanguhgu:2012:VEN**
- [Wan12] Kamau Wanguhgu. VXLAN: Extending networking to fit the Cloud. *login: the USENIX Association newsletter*, 37(5): ??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/vxlan-extending-networking-fit-cloud>.
- Winstein:2012:MSA** [wSS12]
- [WB12] Keith Winstein and Hari Balakrishnan. Mosh: a state-of-the-art good old-fashioned mobile shell. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/mosh-state-art-good-old-fashioned-mobile-shell>.
- Ching:2010:BRa**
- [wBC10] Elizabeth Zwicky with Brandon Ching. Book reviews. *login: the USENIX Association newsletter*, 35(2): ??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/book-reviews>. [You10a]
- Winter:2012:GFC**
- [WC12] Philipp Winter and Jedidiah Crandall. The Great Firewall of China: How it blocks Tor and why it is hard to pinpoint. *login: the USENIX Association newsletter*, 37(6): ??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/great-firewall-china-how-it-blocks-tor-and-why>.
- Stover:2012:BR**
- Elizabeth Zwicky. with Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 37(1):??, February 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2012/book-reviews>.
- Wires:2010:BBF**
- Jake Wires and Andrew Warfield. Beyond blocks and files. *login: the USENIX Association newsletter*, 35(2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/beyond-blocks-and-files>.
- Young:2010:TOVa**
- Ellie Young. Thanks to our volunteers. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/thanks-our-volunteers>.

- [You10b] **Young:2010:TOVb**  
 Ellie Young. Thanks to our volunteers. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/thanks-our-volunteers>. [ZCS10b]
- [Z<sup>+</sup>10] **etal:2010:BR**  
 Elizabeth Zwicky et al. Book reviews. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/book-reviews>.
- [ZCD<sup>+</sup>12] **Zaharia:2012:FIA** [ZDSG11]  
 Matei Zaharia, Mosharaf Chowdhury, Tathagata Das, Ankur Dave, Justin Ma, Murphy McCauley, Michael J. Franklin, Scott Shenker, and Ion Stoica. Fast and interactive analytics over Hadoop data with Spark. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2012-volume-37-number-4/fast-and-interactive-analytics-over-hadoop-data>. [ZF11]
- [ZCS10a] **Zwicky:2010:BRa**  
 Elizabeth Zwicky, Brandon Ching, and Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 35(4):??, August 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2010-volume-35-number-4/book-reviews>.
- Zwicky:2010:BRb**  
 Elizabeth Zwicky, Brandon Ching, and Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 35(5):??, October 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2010-volume-35-number-5/book-reviews>.
- Zwicky:2011:BRc**  
 Elizabeth Zwicky, Trey Darley, Sam Stover, and Peter Baer Galvin. Book reviews. *login: the USENIX Association newsletter*, 36(5):??, October 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2011-volume-36-number-5/book-reviews>.
- Zwicky:2011:BRd**  
 Elizabeth Zwicky and Rik Farrow. Book reviews. *login: the USENIX Association newsletter*, 36(4):??, August 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/august-2011-volume-36-number-4/book-reviews>.

- [ZF12] **Zwicky:2012:BRd** Elizabeth Zwicky and Rik Farrow. Book reviews. *login: the USENIX Association newsletter*, 37(6):??, December 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-6/book-reviews>. [ZL12]
- [ZFS10] **Zwicky:2010:BRc** Elizabeth Zwicky, Rik Farrow, and Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 35(6):??, December 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2010-volume-35-number-6/book-reviews>. [ZLDC12]
- [ZFS11] **Zwicky:2011:BRa** Elizabeth Zwicky, Rik Farrow, and Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 36(1):??, February 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2011-volume-36-number-1/book-reviews>. [ZS11]
- [ZGSL12] **Zwicky:2012:BRb** Elizabeth Zwicky, With Peter Gutmann, Sam Stover, and Mark Lamourine. Book reviews. *login: the USENIX Association newsletter*, 37(4):??, August 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2012-volume-37-number-4/book-reviews>. [ZSTF11]
- Zwicky:2012:BRc** Elizabeth Zwicky and Mark Lamourine. Book reviews. *login: the USENIX Association newsletter*, 37(5):??, October 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2012-volume-37-number-5/book-reviews>.
- Zwicky:2012:BRa** Elizabeth Zwicky, Mark Lamourine, Trey Darley, and Brandon Ching. Book reviews. *login: the USENIX Association newsletter*, 37(2):??, April 2012. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2012/book-reviews>.
- Zwicky:2011:BRf** Elizabeth Zwicky and Sam Stover. Book reviews. *login: the USENIX Association newsletter*, 36(6):??, December 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/december-2011-volume-36-number-6/book-reviews>.
- Zwicky:2011:BRb** Elizabeth Zwicky, Sam Stover, Evan Teran, and Rik Farrow.

Book reviews. *login: the USE-NIX Association newsletter*, 36 (2):??, April 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2011-volume-36-number-2/book-reviews>.

**Zwicky:2011:BRc**

[ZTM11] Elizabeth Zwicky, Evan Teran, and Ryan MacArthur. Book reviews. *login: the USE-NIX Association newsletter*, 36 (3):??, June 2011. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/june-2011-volume-36-number-3/book-reviews>.

**Zadok:2010:CSF**

[ZTS10] Erez Zadok, Vasily Tarasov, and Priya Sehgal. The case for specialized file systems, or, fighting file system obesity. *login: the USENIX Association newsletter*, 35(1):??, February 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/february-2010-volume-35-number-1/case-specialized-file-systems-or-fighting-file>.

**Zwicky:2010:BFI**

[Zwi10] Elizabeth Zwicky. Brute force and ignorance. *login: the USE-NIX Association newsletter*, 35 (2):??, April 2010. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/april-2010-volume-35-number-2/brute-force-and-ignorance>.