A Bibliography of Books and Articles about UNIX and UNIX Programming

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, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

05 January 2019
Version 3.273

Abstract

This bibliography records books and historical publications about the UNIX operating system, and UNIX programming tools. It mostly excludes networks and network programming, which are treated in a separate bibliography, internet.bib. This bibliography was started from material in postings to the sunflash list, volume 46, number 17, October 1992, and volume 57, number 29, September 1993, by Samuel Ko (e-mail: kko@fraser.sfu.ca), and then significantly extended by the present author. Entry commentaries are largely due to S. Ko.

General UNIX texts

[AL92a, AL95a, AL95b, AA86, Ari92, Bou90a, Chr83a, Chr88a, CR94, Cof90, Coh94, Dun91b, Gar91, Gi92a, Gi92c, Hah93, Hah94, HA90, Hol92, KL94, LY93, LR89a, LL83a, MM83a, Mik89, MBL89, NS92, NH91, POLo93, PM87, RRF90, RRF93, RRH94, Rus91, Sob89, Sob91, Sob95, Sou92, TY82a, Tim93, Top90a, Top90b, Val92b, SSC93, WMP92]

Catalogs and book lists

[O’R93, Spu92, Wri93]
Communications software
[Cam87, dC87, dCG93, Gia90]

Compilers
[DS88, JL78, Joh79, JL87a, LS79, LMB92, MB90, SF85]

Database
[Rod90a]

Dictionaries
[MP93, Ray91, SD93, WC93]

Document preparation and typesetting
[BR87, BBM85, Geh87, MM90a]
See also the extensive bibliographies about the TeX typesetting system available via anonymous ftp from ftp.math.utah.edu in pub/tex/bib.

Editors
[CR91, CoL92, Fin91, Hew90, Lam90, RB92a, SBA92a, Sta93]

Electronic Mail and Netnews
[FA89, FA94, Har95, LP95]

Graphics files
[BS94, Lev94, Mv94]

History
[AT&T86a, AT&T86b, Cat91, RT74, RT79]

Linux
[BBD+96, BF97, HP+95, Kir95a, Kir95b, PR96, Sob97, SU94b, SU95, SUM95, TGB95, TG96, VRJ95, VRJ96, VRJ97, VRFJ97b, VRFJ97c, Wel94, Wt95a, Wt+95, Wt95b, WK95, WK96, Ygg94, Lin94]

Manuals
[AT&T83a, AT&T83b, AT&T86c, AT&T86m, AT&T86k, AT&T86g, AT&T86b, AT&T86a]

Networking and communications
[ACH91, CB94, Gil93, HH94, KW89, Kro92, NS94, RR95b, RW92, Ste91, Ste90b, TD91, TO92]
See also the extensive bibliographies in [Bee93, Qua93].

Portability
[Jac89b, Lap87a, Top90a, X/O88c, X/O88a, X/O88d, X/O88b, X/O89b, X/O89c, X/O89a]
See also entries in the POSIX section below.

POSIX
[BMR94, CG95a, CLJC95, DDL94, Eck91, FGP+91, GL91, Gal95, IEE86, IEE88, KMK92, LL93a, LL93b, LL95, Lew91, Mee95, QW93, RAMP94, Rze93, Woo94, Zlo91]
Programming

[Am89, AKW88, Ber92, Cam87, Cop92, Cur90, Dou91, ET92, ES90, HK82, HS84, HS87a, HS91, HS95, HS87b, Hor92, Hum85, Jae85, Jae86, Jae89a, Jae89b, Jae91, Jae93, Jae94a, Jae94b, KP84a, KR88, Lap87a, Lib93, Lip91, OT91, Oua91, Paj92, Pla92, RS90, Roc85, Sch91a, Sch91b, Sch94, SR95, Ste92b, Str86b, Str91, TG89, Val92a, Van88, WP90, WS92, War85, Yag91]

Programming languages: Perl

[DP95, Ger92, Qui95, Sch93, Til95, WS92]

Programming languages: Tcl and Tk

[Am95, Inf95, Lib94, Ous94, SSC95, Wal95b, Wel95]

Programming languages: Awk

[AKW88, Dou91]

Programming languages: C

[Am89, Cam87, Cur90, Dar88, GSN90, HK82, HS84, HS87a, HS91, HS95, Hor90a, Hum85, Jae85, Jae86, Jae89a, Jae89b, Jae91, Jae94a, Jae94b, KP88, Lap87a, Lev94, Lib93, Oua91, RS90, SGN88, Sch91a, TGS89, Val92a, Van88, WP90, War85]

Programming languages: C++

[Cop92, Eck93, ES90, Jae93, Lev94, Lip91, Ope94, Sch91b, SSC93, Str86b, Str91, You92a]

Programming languages: Icon

[GG86, GG83, GG90]

Security

[Arn93, Cur92, Far90, GS91, HM91, HR91, RG91, St089, WK85]

Shells

[AA86, Ari92, Art90, Art94, BK89, BK95, KW90, Olc92, Ous94, Ros91, Sou94, Val92b, Wel95]

Solaris

[BMS95, Coc94, GGM93, Gra95, HG95a, HA93, KLM92, Led94, Lei95, OH93a, OH93b, OK94, Pew93, SSC93, Sun93b, Sun93a, Sun93c, Sun93d, Sun95, Tut93, Win93a, Win93b]

Standardization

[Am89, IEE86, X/O88c, X/O88a, X/O88d, X/O88b, X/O89b, X/O89c, X/O89a]

System administration

[AT&T86k, BS91, BMS95, BB93, Coc94, CAR93, Cur92, FHS91, Fox85, Fri91, Glen92]
HG95a, Hun92, HH91, Kir95a, Kir95b, Lou90a, MP92, Mui95, NSS89a, NSSH95, Ram94, Win93a, Win93b

**UNIX internals**

[Bac86a, GC94, Gra95, LMKQ89a, MBKQ96]

**X Window System**

[Ado93, AS93, AS90, Bar91a, Bea93, Ber91, Bra92, BM92, Flf94, Gra94, Gre92, Har94, He99a, He99b, He99a, JR99, JR92, JR93, Joh92, Jon92, Kik94, Kim95, Koh91, Lee92, Man93a, Man93b, McM92, McM92, Mik90, Mik92, Mil90b, MP92, New92, Nye89a, Nye88a, NO90a, OT88, OQL88, O'R90b, Ope91a, Ope91b, Ope91c, Ope94, Par93, QO90, Rei93, RR92, Ros90, Ros93b, SGN88, Sch89, Seb94, She93b, Smi92, Sou94, Wom94, Yag91, You98, You90a, You90b, You92a, YP92, You95]

**Title word cross-reference**

+ [GS99, Ste01a]. 3 [PH87]. **$39.95** [Sch04]. **$44.99** [Sta07b]. **$49.95** [Jen05]. **$49.99** [Hid04, Tho05]. **$59.99** [Koh06]. **$89** [Gra88]. = [Ste01e]. +[FPG89]. φ [Cap87]. × [Hun99].

**-Compiler** [PKP05]. **-dienste** [WF03]. **-fully** [FPG89]. **-me** [Daw86].

/AIXtra [AIX91].

0 [Hid04, Koh06, Sch04, Sta07b, Tho05]. **0-13-101415-3** [Hid04]. **0-13-144853-6** [Tho05]. **0-13-167984-8** [Sta07b]. **0-596-00482-6** [Sch04]. **0-7821-4428-4** [Koh06]. '03 [ACM03]. **046** [Sav11]. '05 [MS05].

1 [Jen05, The91, She03]. 1-**59327-036-4** [Jen05]. 1-GHz [Ano03c]. 1.0 [Coc01b]. 1.1 [NS94]. 1.x [KGG00]. 10 [Cal06, Cal09, DAW06, JDB09, MMO7, MMGM87, SG06, Sao17, VEA10, VSC+10]. 10.x [Pon96]. 11 [Bor14, Cod86, Ern11, JJ12, Ros78, SHLR80]. 11.x [Pon99b, Pon99a]. 11/780 [Cod86, SHLR80]. 11i [Pon05a, TOML04, CM04, Pon01, Pon03, SRW04]. 11th [IEE94c]. 12-step [Mil01]. 12th [MS05]. 1394 [Ale00]. 15th [NIS92]. 1899 [Ame89]. 1990s [MtV+90]. 19th [ACM03]. 1st [MM06a]. 1Z0 [Ern11, Sav11]. 1Z0-046 [Sav11]. 1Z0-821 [Ern11].

2 [Com00, Com03, Gab07, Ger92, Goe07, Jos97, LMOT02, MK04, Pon05a, Pow84, Th03, TNY94, Wil11, Woc04]. 2.* [OH93a, OH93b]. 2.0 [BF03, Bol01, Coc01c, Koc09, McN99a, Swe01a]. 2.0.1 [ISO05]. 2.1 [CV00]. 2.1.5 [Ano96a]. 2.2 [Ano00b, Bra04, VBD00, VBD01]. 2.2.6 [Ano98a]. 2.4 [Cal0a]. 2.6 [BS05, PTS+14, TCM07]. 2.x [HG95a, Gra95]. 200 [Cat08, Cal09, SG06]. 2000 [Brut02, FP+91, Har00, MYH00, Sha00a, War01]. 2003 [ACM03, Ano03e]. 2004 [ACM04]. 2006 [MM06a]. 2011 [Ano11, Gre11]. 202 [SG06]. 22-26 [McK97b]. 23600 [ISO05]. 24th [Mil84]. 26th [Mil84]. 2D [GL06, Th006b]. 2e [Str94]. 2nd [Ano86, Ano00a, Wei93].

3 [And09, CC07, Gra05, HBG+06a, HBG+06b, Hid04, ML09, TV04, Wai95a]. 3-D [Wal95a]. 3.0 [ER01]. 3.1 [HHV05]. 32-Bit [Ano02c, Ano98a, Che94, Cus92]. 370 [FMM84]. 37th [IEE04]. 3D [Gla92, Rul96, SML06].
4 [AH11, G^{+}06a, Jen05, Koh06]. 4.0 [Ano02b, Ano03g, Mat07b]. 4.1c [Lar83].
4.2 [Cod86, Daw86]. 4.2BSD [QSP85]. 4.3 [CTR99, Kri91, LMKQ99, McK91, McK92a].
4.3-BS
d Unix-Betriebssystem [LMKQ90]. 4.3BSD [LMKQ98a, LMKQ98b, MKL85, QSP85]. 4.4 [Ano98a, Hus92, McK92b].
4.2BSD [Com94b, Daw96, QSP85]. 4.3 [CTJ99, Kri91, LMKQ90, McK91, McK92a].
4.3BSD [LMKQ98a, LMKQ89b, MKL85, QSP85]. 4.4 [Ano98a, Hus92, McK92b].
4.2BSD [Com94b, Com94c, Com94d, Com95e, Com94f, Com94g, MKQ96, PW94].
4.3 BSD-Lite [Com94b]. 4.4 [Gal93].
4.4-BS
d [Com94b].
4.4BSD-Lite [Com94b]. 4.a [Gal93].
4.x [Siv03].
400 [DuC94, HR94].
440 [R02].
48-Bit [Rob82].
4th [Sch04].
5 [Ano02b, War05]. 5.2 [Hab01, JH00, Lew01, P+08]. 5.7 [dR15]. 5L [Mly09].
6 [Hon06, Sch04, Tho05, TU06, We95]. 6.1 [HS99]. 6.2 [Mat07a]. 6000 [Cer96, CMR^{+}90, CBH^{+}92, Kel96, Lei96a, Tip92].
622 [Lev98, RRR98]. 64 [Gig96]. 64-Bit [Cha06, Ano03c]. 6th [Ano95f, Lio96].
7 [HS00, Hon08, Neg01, Rob99a, Rob99b, Hau90, Win99]. 7.1 [Bar01c]. 7.2 [BW02].
771 [BG97], 780 [Cod86, SHLR80]. 7th [Ano93m, Gue87].
8 [Ano03a, Bus02, Gre02, Neg02, Rov78, Smi99, Sob03, St80b, Wat02, Win01]. 8.13 [CJS94]. 80 [Cox83]. 819.188 [McK91, McK92a]. 819.209 [Swi91].
819.235 [McK92b, MK96, McK96, McK97b, McK97a].
821 [Ear11]. 86 [Ano86, BBJ86]. 8th [IEE83].
9 [Cal03, Doc03, Gan08, MGK^{+}03, Siv03, WN02, Win02a]. 9000 [Pon05a]. 91 [IEE91b]. 93 [ACM93]. 94 [IEE94c]. 95 [Fos96, Fre98, Mer97, WS96]. 95/NT [Fre98]. 99 [PKP05]. 9X [Ano95a, GMB93].
= [Ano92c].
Aaron [Sch04]. abound [Too11]. Absolute [Luc02, Luc03a, Luc08, Luc13a, Luc18a].
abstract [Hol82, LGJS91, Str82]. academic [Ano95a]. Academy [ML02b].
Accelerating [Chu98]. Acceleration [IBM05]. Access [Ano92b, Law98, Sat90, Hu86, Luc13b, McN00, Wei97]. Accidental [Ray99a, Ray01b]. accommodates [YHR92].
according [DD05]. Accreditation [HG95b]. Accurate [Hin88]. achieving [WTKW08].
Acid [Lew99b, Reh03]. ACM [ACM03, ACM04, IEE02, MS05].
ACM-SIAM [ACM97]. acoustic [Kaz05]. acronyms [Lev96]. Across [Moo00b, RT93, Xia97]. Action [Jan08, NR03]. activations [SS95].
ActiveX [Kro99]. activities [UN193]. Acumen [Kro99]. A
d [ACM93, Ano95a, Ano95a, GMB93, IEE92a, SHLR80, Ska94, Wan90]. adaptable [SAN08]. Adapter [ZST07]. Adaptive [AS95, HK89, SJP^{+}99]. addicts [Mii01].
Adding [AR07, Ano95c, Ano03a]. Address [CLFL94]. Addressing [FA89, FA94, Lit80]. adds [Ano03e]. Administering [Ram94].
Administration [AT&T86k, Arc93, Baut03, Bor14, Cam04, CDD00, FHS91, Fri91, Fri03, Gag01, GA04, HP98, Hum92, Hum00a, Hum00c, Hum00h, Hum01, Hum02b, HH91, JDB99, JF12, Kc98, Mc92, NSS99, NSSH95, NSS^{+}01, NSHA02, NSHA9b, O^{+}98, Ass99a, Pon98, Pon99b, Pon99a, Pon99b, Pon99a, Wei04, AT07, Ano93m, Aui01, Bro97, Cal06, Cal08, Cal09, Col02, De87, FSS99, GJ08, Han01, Har80, Kc00, Lev02, Max02, NSHA06, NSHA10, Pon96, Pon03, Pon05a, Pon05b, Re00, Ron05b, Sha00b, Sha01, Smi01, SS01, SS02, SS00, Tay03, TB05, WAG98, Zad01, AT&T86i].
Administrator [Aui96, BS91, Ear11, Kap99, Kir95a, Kir95b, Mag04, Moh99, MP92, Mui95, SG06, San07, ...
Wat02, Wei98, Win01, BDP05, BDH00, Che99, Che02, DRP01, HG95a, KD00, MM00, Par00, Pon94, Pon97c, Win93a, Win93b, Win90, Bus02, Doc03, Gre02.

Administrators
[BMS95, Bia99, BDD+06, Chu98, Cur92, FT09, HSM03, Mic08, MYH00, Sha00a, KCTT06, Kom96, Man01, MY03, SHN97].

Administrieren
[Ano03b, Bia99, BDD+06, Chu98, Cur92, FT09, HSM03, Mic08, MYH00, Sha00a, KCTT06, Kom96, Man01, MY03, SHN97].

Admins
[Jan03].

Adopt
[Sta05b].

Adoption
[Ksh04, CM06, Che97].

Adopts
[Bar01b].

Advanced
[Bor14, Cop92, DH05, Gar99, Gay00a, HH91, JL16, MRM06, MB03, MOS01, OH05, Reh03, Roc85, Roc04, Ron05a, Smi02b, Ste92b, SR04, SR05, SR08, SR13, Ste92c, Win01, GS99, KPT+02, LK00, Wil11, Win93a, LS87].

Advantages
[Cha06].

Adventure
[Lei96c, Lei96d].

Adventures
[RW92].

advice
[Mon95].

Aerospace
[IEE91a].

Aecting
[Rib89].

Again
[Gar97].

Against
[Kar92].

Agent
[HP98, dSvLTO2].

Agents
[Dat14, Jon02, Tho95].

Aglets
[Jon02].

Ago
[Sal97, Sal99, Sal00a, Sal00b, Sal03].

Agreement
[Gar97].

Aid
[HP98, AEG+91].

Aids
[Fra78].

airs
[Ano91b].

AIX
[HS04, Kuo99, LS87, Ano96b, BGJ01, CTJ99, Cer96, CMR+90, CBH+92, Cha98, Cohl94, DeR97, IBM88, AIX91, Kel96, Lei96a, Mil99, Mly90, Q+11, Sau17, WBSK97].

AIX/6000
[Cer96, Kel96, Lei96a].

AIXtra
[Ano91b].

aktuelleInformationen
[Luc03b].

Alaska
[CLJC95].

Alexandria
[MS05].

Algebra
[uRH95, uRH96].

algorithm
[BW94b, MAT08, Thu68, YHR92, BG97, Lev98, RRR84].

Algorithms
[ACM97, KP99, SB97, JL96].

alike
[Hol82].

all-in-one
[Du114].

Allegro
[Kem91].

aller
[DF00].

Alliance
[Garg97, Lee98].

Alloc
[KSU94].

Allocation
[Koc87, Mly09].

Almost
[Ste01c].

Alpha
[ST03].

Altera
[Ano03c].

Alternative
[Cod86, GLG93].

Alternatives
[Pug88c].

Am29000
[Man92].

AMD
[Ano03c, PW94].

amendment
[Ame94].

American
[You92b, Ame89].

AML
[Env97a].

Amoeba
[MvT+90].

among
[Anoxx].

Analysis
[Aki92, Ano02c, BBH18, BP91, DB95, LWL05, She03, Smi02a, SD95, WB92, Ano03d, CH96, FAB+07, HRS+10, Kaz05, KMV+09, LWL06, Mel87, MK92a, MK92b, ODH+85, RS14, Win13].

Analyst
[Nor99a, L+11].

analytic
[DD05].

Analytical
[Ran88].

Analyzer
[Ano03f, LS79, Ano03d, Pax88].

analyzes
[Ano03c].

Analyzing
[Fac02].

ando
[DF91, MO01].

Android
[SFE10].

Android-Powered
[SFE10].

Anecdotes
[TLR89, TBGE89].

animation
[PH87, ZL10].

Annotated
[ES90, Mc187].

Announces
[Ano03f, Bar00b, Ano03d, Ano03c].

annoyances
[Jan06a].

Annual
[ACM97, Ano93i].

Ansatz
[Dav97].

ANSI
[Ame89, PKP05, Ban88, BBD91, Kut02, PKP05, Pug88a].

Answer
[BW94a, TG89, LM91].

Ant
[ZK05].

anthology
[HA95a, HA95b, HA96].

Anwender
[TBR93].

Anwenderhandbuch
[Ron05a].

Anwendung
[Bor01, PKP05, WF03, GA04].

Anwendungen
[PKP05].

anything
[SAN08].

Aonix
[Kre99].

Apache
[Aul01, Gab07, G+06b, Hmun01, LW03, Reh03, TSC02].

API
[Ame94, IEE92a, IEE92b, Mer01, SFR04].

APIs
[Ste98].

APP
[Mil93].

Apparatus
[WS778].

AppForce
[Ano03d].

Apple
[Ano02b, Ano03c, Gem05].

AppleScript
[Ros06].

AppleTalk
[Lun96].

appliances
[S+07].

Application
[AJ05, Ano02b, Bea93, IK83, JT98, KSVQ4, Roe02, Ste90a, Ver98, Ame94, Ano03d, Fac02, FAB+07, Gab07, Gov08, IEE92a, IEE92b, JPS00, JT05, Jon05, SSB95, Sun93a, Thi99, DD05].

application-layer
[Ano03d].

Application-Level
[KSU94].

Applications
[AT&T86a, AT&T86b, AT&T86c, AT&T86d, AT&T86e].
Abb03, Ano02a, Ano02b, Asb00, Bol99, Bö01, Dun91b, GM02, GS01, Har94, IEE91b, JR89, JR90, KR92, Ke090, Loz05b, LMT78, Mar04, MCM06, NHHW94, RW92, RT93, Sr601, Shi92, SS03, WLL96, You89, You09b, YP92, Ano94b, Ano95f, Bro98, BWG04, Cha11, CS93, CS96b, Da099, Da092, DH96, FGP91, GS02, GB01, GM708, Hen92, Ivi95, Cor05a, MHS02, RS14, SML06, Seb94, ST603, Spe00, Swi91, Yeo05, ZGdDL96.

Applied [Kur94, Kur97, War85].

Approach [Cox09, FKM95, KmWH10, Mud97, New92, AGP92, Ang97, Ang99, Com12, DD05, Hal06, Hal07, Hon08, Joh05, RFS05, RFS06, SML06, Sin07, van83].

Appropriate [Jos95].

Approximating [HKT05].

Apps [Wal97].

April [Ano93f, IEE94b, McK92a, Swi91].

ARC [En97a, En97b].

ARC/INFO [En97a, En97b].

Architect [Cr02].

Architecting [Bl099].

Architecture [Buy99, CS91c, Dun91b, JZTB98, KG012, MM01a, AP92, CS96a, Gra95, Ke096, KS08, Mau08, MM07, Vre03, Wil98].

Architectures [HD02, LC90, Sch94, IEE91b, PN04, RFS05, RF06, Sin01, TF04, Lu090].

argue [An95c].

Arithmetic [Tom04, Di93, LM01, LM02].

ARM [Jor04, GNB16, Jor04, TTB99].

ARM-based [Jor04].

ARM-basiender [Jor04].

arrays [dVd93].

arsenal [Blu09].

Art [Ano93d, Dec93, Ray94, HK05, Hin88, WB06, Zd05].

Articles [NCNS82, Hub96].

Artifacts [Too09].

artist [Ham07].

artists [Ham07].

AS/400 [HR94].

Asbestos [Lew99a].

ASCII [Mud97].

Asian [CM06].

Aske [Tim93, Pub11, Vix11].

askew [Mon95].

Assembly [Dun90].

assistant [WT91].

Association [SD95].

Assumption [KF94].

Assuring [AH11].

AT&T [Bas87, Bas87, AT&T86a, AT&T86b, AT&T86c, AT&T86d].

Atomic [Ano03f].

Attack [Lto05a, Ras07].

attacks [Ch92].

attribute [Wei97].

attributed [van83].

Audacity [JP99].

audio [Ran06].

audit [Ano93a, Gro93].

Aufgaben [Die11].

August [USE90].

ausgereifte [Bra04].

Australia [Tob90].

Authentication [Bel18, ZG96, Gan08].

Author [Jae96].

authoring [Wei95].

authorization [GJ05].

Authorized [The02, Jos97].

Autoconf [VETT00, Cal10].

Automate [VETT00, Cal10].

Automated [BY96, CDD+07, Des96, LL93a, Lut99, CJBT92].

Automatic [GJ05, FM02, JL96].

Automating [Ano94, KM95, Lith94, PLHM08].

automaton [Lum13, Ros06].

automatisieren [RB06].

Automounter [PW94, Zad01].

Autotools [Cal10].

Availability [IBM90a, Woy01, Ivi95, Koe98].

Available [BWL94a, Sat90, Kop05].

Avilion [Kro99].

Awards [Pin99].

Aware [XYZ+10, MHS02].

Away [Sta07a].

awesome [Gri14].

Awk [McN99b, Sta89, Dou91, PWC00, Rob02b, Rob02a, AKW88, AKWA89, An05, Kaz05, Lev83, Mor89, Art99, Bia02, Bia04, Sta99, An00c, DF91, DR97, Pat99].

Axis [Dou02].

B [JK73, MP85, Tho72].

Baan [Kro99].

Back [Ano92b, Wei90].

Back-Office [Ano92b].

Backbone [HW+02].

backplane [IEE91b].

BackTrack [AH11].

Backup [An00a, Pre99, Pre07, SKB00].

Bad [BK13].

Balance [TG98].

Balancing [HBD97, HCG+82, Koe99, Mon90a, BGW93].

Baltimore [ITC93, IEE90, NIS92].

BarbequeTRM [BMF15].

Bargain [Rol03].

Bargain-Basement [Rol03].

Barrier [Che97].

BASAR [Th95].

Base [Coe01h, ISO05, LMT78, Dup05, RS14, Cor09a, Yes05].

Based [AISS98, Al94, Ano92c, Bar86, Chr90, CP9+98, GVK+03, HCG+82, Koe87, KKF+84, OT07, PNK02, TOM04, Ves88, Ano98a, Ano03d, Ano03e, Ano06a, CM06].

attacks [Ch92].

attribute [Wei97].

attributed [van83].

Audacity [JP99].

audio [Ran06].

audit [Ano93a, Gro93].

Aufgaben [Die11].

August [USE90].

ausgereifte [Bra04].

Australia [Tob90].

Authentication [Bel18, ZG96, Gan08].

Author [Jae96].

authoring [Wei95].

authorization [GJ05].

Authorized [The02, Jos97].

Autoconf [VETT00, Cal10].

Automate [VETT00, Cal10].

Automated [BY96, CDD+07, Des96, LL93a, Lut99, CJBT92].

Automatic [GJ05, FM02, JL96].

Automating [Ano94, KM95, Lith94, PLHM08].

automaton [Lum13, Ros06].

automatisieren [RB06].

Automounter [PW94, Zad01].

Autotools [Cal10].

Availability [IBM90a, Woy01, Ivi95, Koe98].

Available [BWL94a, Sat90, Kop05].

Avilion [Kro99].

Awards [Pin99].

Aware [XYZ+10, MHS02].

Away [Sta07a].

awesome [Gri14].

Awk [McN99b, Sta89, Dou91, PWC00, Rob02b, Rob02a, AKW88, AKWA89, An05, Kaz05, Lev83, Mor89, Art99, Bia02, Bia04, Sta99, An00c, DF91, DR97, Pat99].

Axis [Dou02].

B [JK73, MP85, Tho72].

Baan [Kro99].

Back [Ano92b, Wei90].

Back-Office [Ano92b].

Backbone [HW+02].

backplane [IEE91b].

BackTrack [AH11].

Backup [An00a, Pre99, Pre07, SKB00].

Bad [BK13].

Balance [TG98].

Balancing [HBD97, HCG+82, Koe99, Mon90a, BGW93].

Baltimore [ITC93, IEE90, NIS92].

BarbequeTRM [BMF15].

Bargain [Rol03].

Bargain-Basement [Rol03].

Barrier [Che97].

BASAR [Th95].

Base [Coe01h, ISO05, LMT78, Dup05, RS14, Cor09a, Yes05].

Based [AISS98, Al94, Ano92c, Bar86, Chr90, CP9+98, GVK+03, HCG+82, Koe87, KKF+84, OT07, PNK02, TOM04, Ves88, Ano98a, Ano03d, Ano03e, Ano06a, CM06].
Cha96, Gra04, Gra06b, Jor04, Lac06, Lib94, LCH+81, Pon05b, PKP05, Sun01, Sak97, SB08, Thi92, Van05, WT91, Wil98, YL09, LHM+83, GK97, Mel87, Bas96, Gra03, Gra06b, Jor04, Lac06, Lib94, LCH+81, Pon05b, PKP05, Sun01, Sak97, SB08, Thi92, Van05, WT91, Wil98, YL09, LHM+83, GK97, Mel87].

Basement [Rol03].

Bases [LT80, LT80].

Bases [AVN07, May01, Die11, NR95, Smi06a, Bla02, Bla04, Bur04, Gin07, Mic08, NR98, NR05].

Basic [Law98].

Bases [JR90, Lav07, RC91, Hsi01, Mus02, Rei98].

basierende [Lac06].

basierender [Jor04].

basierte [Ric14].

Basis [GA04, PKP05].

BASIX [LHM+83].

basshu [MO01].

Bastille [Bea94].

Batch [Bra95, Bri01, Ger89].

Batteries [Coc01b].

Battery [Sta04].

Battery-powered [Coc01b].

Battery [Coc01b].

Betriebssystem [CK06a, CK06b, CK06d, CK06f, CK06e, CK06g, CK06h, CK06i, LMKQ90].

Betriebssystemen [Bas87].

Better [Coc01b, Ded09, Law98, Com00, HM98, GL02].

BetterBASIC [ASW+01].

Between [Rib89, Woe03, Hor90b, SSS95].

Beyond [CUH99, JR90, Kar06, Mil93, Mus02, Sun01].

Bible [An00a, Blu11, Goe00, Gri00, Nag05, PM87, PR96, Blu08, DVW06, Gri01a, HV05, Nag02, Nag06a, Nag07a, PWN01, SM09, W+95, vGS10, vH06, vH07].

Bibliography [Be93, Lee92].

Big [Sta04, Gar99].

Bildbearbeitung [DF00].

Bilder [DF00].

Bilingual [Wal99].

Bilingual [Wal99].

Binaries [MM96b].

Binary [HBB+06, H+07b].

BLAS [Sil01].

Blending [IEE92a, IEE92b].

biodata [Wun13].

Biology [Wun13].

Biometric [Coc03b].

Biopolis [An06a].

Birth [Too11].

BISON [DS88].

Bit [An02c, Cha06, Rob82, An09a, An03c, Che94, Cus92].

Black [Bai00, BK13, Sta04, BS02, Hin88, Gri13, Gri14].

Blender [JF90].

Blit [But02b].

Block [AS95, BW94b].

blocks [NIS92].

Blue [Gar99].

Blueprint [Cov05].

BNR [BCP93].

Bob [Ne90].

Bolton [ACM93].

Boots [An99c].

Bones [BK13].

Bonkers [Ric94a].

Book [An00a, Bai00, Bea98, Chr98, Elh01, Gra89a, Hid04, Kad95b, Kad95a, Nag05, O907a, Pon99b, PKP05, Ree06a, Sal03, Sch04, TG89, War90, Wri93, Ban88, BBD91, BS02, CDM98, CC07, Coo03, Han08, Han11, He98, HK05, HBB+06, H+07b, Kir09, LD13, LM91, Pon94, Pon96, Pon97c, SAN08, War02].

Books [Be93, Lut99, OR93, Qua93, Sch04, An98d, An00c, RR+03].

Bookshelf [GS00, Grit01b, Ass99b, Ros98, SWL+01, Woe02, Woe03, An09d, An00c, FWS+03, RR+03, WLS+01].

Bookworm [Sal03].

Boon [An09c].

Boost [An92a, Kar06].
Boot [How01, Neg06a, Neg07a, Kob99].

boot/root/swap [Kob99].

Bootable [Neg06a, Neg07b, Bourne [Die11, May01, Bar01b].

Bootstrap [Reg11].

Borders [Coc03b, Borland [Lis02].

BORPH [SB08].

Boston [Ano086, Ano94j, Ano95f].

Bourne-Shell [Die11, May01, Die11, May01, May01, Mic08].

Bourne [Die11, May01, Bli96, May01, Mic08].

Bourne-Shell [Die11, May01].

Boutell [Koh06].

Boyer [NT05].

Brain [Bar01b].

Braun [TBGE89].

breakdown [Wal99].

Breaking [Che97].

breakthrough [Sun01].

bred [Whe97].

Bridge [Ano02c].

Bridging [ACM04].

Briefs [Ano93e, Gar97, Gar99, Glan99, Law98].

Brighton [Ano95a].

Brilliant [Ric94a].

bring [VMKB05].

Browser [Law98, Ham99].

Browsing [Law98]. BSD [Ano98a, BBJ86, Bas87, Cod86, DF00, GGZ02, Kuo99, LMKQ00, Lin02a, May01, MeK91, McK92a, McK92b, WF03, Am90a, ASW+01, All97, Apo87, Bas87, BE88, Bra98, Cab83, CS93, CS96b, Cor05b, Daw86, GGZ02, Hub96, Kon07, Kri91, Lar83, Lav94, g902, Lin02a, Luc02, May01, McN99a, NC08, OR90a, ODH+85, Skr89, SS95, WLC95].

BSD-UNIX [Hub96].

BSD-Unix-Nutshell-Buch [OR90a].

BSD/XENIX [Ano98a, Bas87, Cod86, DF00, GGZ02, Kuo99, LMKQ00, Lin02a, May01, MeK91, McK92a, McK92b, WF03, Am90a, ASW+01, All97, Apo87, Bas87, BE88, Bra98, Cab83, CS93, CS96b, Cor05b, Daw86, GGZ02, Hub96, Kon07, Kri91, Lar83, Lav04, g902, Lin02a, Luc02, May01, McN99a, NC08, OR90a, ODH+85, Skr89, SS95, WLC95].

Buffer [Koc87, Gra88].

[LB14, AKB85, BRW89].

Buffers [McC90].

Bug [CPJ+98, Kie99].

Bug-Free [CPJ+98].

Buggy [CPJ+98].

bugs [All97].

Bugzilla [ZK05].

Build [Ash00, Kop05, SML06].

Builder [Coc03b].

[Ano00a, Art03, Ban02, Don96a, Fel96a, GM02, Har94, Hon06, Hon08, KJG+98, Cor05a, Luc05, Seb94, SY00, Spe00, Tho05, TNY92, TNY94, Too17, Yag03, Ye05, ZCC00, Boo03, Gri14, Jan03, Mol14, NIS92, Neg06c, Neg07b, Sch90, S+07].

Bulk [Cla00].

Bulletproof [Got02].

Bunk [Ano94c].

[Ano02b, Lat02, Lei99, SH99a].

Bye [Coc01c].

C [And80, Ame89, Ano02a, BBD91, DF00, Joh83, LK00, Nel90, PKP05, Swa00b, TG89, Am94, ABS95, AA86, Ano95d, Ano93e, Ari92, BBH18, Ban88, BBD91, BW96, Bec06, Bec07, Ber92, Bin85, Bot02a, Cam87, Cha97, CB89, Cop92, Cox83, dCG93, Cur89, Cur90, Dar88, Eck93, ES90, FJ81, FF88, FH96, GSN90, Gru86, Hal00, HK82, HS84, HS87a, HS91, HS95, HS02, Hel03, Hor90a, Hun85, HC89, Jae85, Jae86, Jae89a, Jae89b, Jae91, Jae93, Jae94a, Jae94b, JR78, Jos99, Jos12, Kar06, KK98, Kur95, KR78, KR97, Koc90, Kul06, Kut02, Lap87a, Lap87b, Lev94, LH00, Lib93, Lip91, NH00, Ope94, Os96, Oua91, Oua92, Pac00, Pa92, PKP05, RS90, Ree06b, RKLK78, Rit93, Sak97, SG98, Sch91a, Sch91b, Sch00, Sch90, SML06, Sea05].

C [Sea09, Sny75, Ste00, Ste01c, Ste01d, Ste01b, Ste01e, Ste01f, Ste01g, Str82, Str86b, Str91, Str13, Tar89, Thi92, TG89, Val92a, Van88, Vol97, WP90, War85, You92a, vdl94].

C-ISAM [Tar89].

C-Kermit [dCG93].

C/C [PKP05, Ano03e, Wo97, PKP05].

C11 [JP17].

CA [IEE03, Ano93m, Uni96a].

Cache [AKCB86, LBN14, caches [BRW89].

Caching [Sch94].

Cactis [HK99].

CAD [SAL93].

CAIS [CSA+87].

Calc [Hab01].

Calculated [Coc01b].

Calculates [Coc01c].

Caldera [SRBB99].

California [ACM92, Ano93i, Uni96b, USE93].

Call [BS88].

calls [BHR95, Lar83, Lov07, AT&T86b, AT&T86a].

Calypso [DKM96].

Cambridge [Ste90a, camel [Wak99].

Camera [Dou02].

Campaign [Coc01a].

Campus [MIT83].

Can [Bar00c, Cox07, Jen00, Lin93, Ste01d, Rze93, Ano02c].

Can’t [Mui95].

Capabilities [Sna88].

Capability [JKS+15].

Capacity [Chr98, Coo1b, CW00, FSW02, Won98].

Card [SSC95].

Cards [SSC93].

care [HBB13].

CAS [GKv+03].

CAS-System [GKv+03].

Case [Des96, Hei95, Kiu06].
JPS00, KKF+84, Roc82, Rod90a, Rod90b, Sto80, Sto88, Vol97, Wei82, Bro97, BGW04, HLHR90, PWN01, Ros94b, WCHS93.

Databases [Pac02, Wei82]. date [Jan06b].

Dateien [DF00]. Datenverschlüsselung [Lin02a].

d’autore [ZB01]. David [Ano95h].

Days [MB00, CCB00, LH00, Til95].

Dayton [IEE91a]. DB2 [IBM09a]. DBA [Emm11].

DBAs [Bur01]. DC [Ano85, Dit93]. DCE [Lei00, Ros92, Shi92]. DCE/RPC [Lei00]. DCL [Ger92]. DDB [SAL93]. DDD [ZL96].

deadly [Tox07]. Dealing [GSHL03, Loz05a].

deb [VD01]. Debian [Ano00b, CK06a, CK06b, DF00, Her04, Ano05, Bra04, CV00, CK06a, CK06b, Dmu05, Epp00a, GA04, Gan04, HHV05, Kle00, Kra05, McC99a, Neg06a, Neg07a, Ron05b, Ron05a, S505, VD01].

Debian-GNU-Linux-Powerpack [Gan04].

Debug [Leh95, Reg11]. Debugger [MZG14, SPS*02, Car83]. Debuggers [ZL96].

Debianantivirus [Gan04].

Debugging [Ano98c, CP86, SPS+02, You95, Ano03e, Bes05].

Debunker [KB01]. DEC [Ano90a]. December [IEE04].

Decentralised [LHM+.83].

Decision [Bal94, GW98]. Decisions [Bel18].

Declarative [HLHR90]. Decline [You92b].

Decoder [Ale00, MYH00]. decoding [HL90].

Decomposing [JKS+.15]. DeCSS [Coo03c].

DECeNT [She93b].

Dedicated [GSHL03]. Deep [vdL94].

Definition [IBM88]. Definitions [X/O89a].

Definitive [BS01, NZW+02, vHW03, vHW06, BP09, Den04, Emm11, Kir09].

Defunct [DS00].

Degunking [Bal05, SD05a, SD05b]. Delivering [Hen92].

Delphi [Jac99]. Demand [Gar97]. denied [Chi02].

Dennis [Aho12, Ano11, Ker12, McI12, Pat12, Sch12].

Dependencies [Flo90].

Depo[90].

Deploying [BH00, BH01, End00, Hal05, Wid00, HSG03].

Deployment [BBB+00, Dev00, MHS02].

Depth [Doc11].

Description [Bas87, MP85, FJ81].

Design [Ano02c, Bac86a, Bac86b, Bel18, CS91b, Des96, EKK+04, EM00, Fla94, Fra78, GMB93, GC94, HL85, Kob91, LMKQ89a, LMKQ90, LMKQ98b, Lut99, Mac83, MBKQ96, MNN05, MNNW15, Mik92, MH96, MBB+91, OH05, Pal96, PK84, RO92, Sma01, SWKH76, Sun96, TW97, Ver89, Wan02, Ano03c, Ano03d, BW96, BY10, Col84, Com12, Gab07, Get91, Gia99, LM91, Lov10, Reg11, SAL93, S+07, TW06, Tob80, WXX08].

designer [Mud97]. designers [Ham07].

Designing [ER01, HD02, ITC93, Jou86, Kon07, MS95, Smi92].

Desk [Ari92, Dys96, Haw00, Haw02, Kee05, Reh05].

DeskSet [Sun93c].

Desktop [AH04, Bar91a, Bö101, Bra04, BM92, Cos97, Dec04, Gt92c, Hol92, KGG00, Lin93, NS92, Rob99a, Rob99b, RB92a, RB92b, Val92b, Brie05a, Dea01, Hal05, He97, PB05, PS+09, SH99b, S+00, S+05, Sun93b].

Desktop- [Bra04].

Desktopantivirus [Rei93].

Development [Ano95h, BV06, CM06, Fog99, Ger03, G+06b, HGS99, JT05, LW03, Liu11, Lov05, Lov10, PB09, Rie93, Swi91, Thi99, Uni96a, VMKB05, Yag91, ZL10, Kro99, Lac06].

Developers [Ano98c, Ano03f, BBH18, Cam04, CPJ+98, Coo09a, Coo09b, DH02, Dav97, JL78, JL87a, JT98, JLS7b, Kro99, ML09, Mik92, NR03, RP02, Ste01f, Sve01a, SS93, Too17, Uni96b, W01, WL97, Ano06, Ano95h, BV06, CM06, F099, Ger03, G+06b, HGS99, JT05, LW03, Liu11, Lov05, Lov10, PB09, Rie93, Swi91, Thi99, Uni96a, VMKB05, Yag91, ZL10, Kro99, Lac06].

Development [Ano98e, Ano03f, BBH18, Cam04, CPJ+98, Coo09a, Coo09b, DH02, Dav97, JL78, JL87a, JT98, JLS7b, Kro99, ML09, Mik92, NR03, RP02, Ste01f, Sve01a, SS93, Too17, Uni96b, W01, WL97, Ano06, Ano95h, BV06, CM06, F099, Ger03, G+06b, HGS99, JT05, LW03, Liu11, Lov05, Lov10, PB09, Rie93, Swi91, Thi99, Uni96a, VMKB05, Yag91, ZL10, Kro99, Lac06].

Device [Ano02c, Coo09c, Coo09d, Don97b, ET92, Paj88, Paj92, Rub98, RC01, Wei93, CRKH05, ET88, KPG93, Kua02, Kon12, MM06b, PLM06, PLHM08, TF04, V06].

Devices [SFE10, Ano03e].

Diagnostic
edged [RR95a]. Edgewatch [San98]. Edison [Thi92]. Editieren [Str94]. Editing [BBM85, Fin91, eL85, SBA92a, SBA92b, Goe07, Son87]. Edition [Ano00a, GT924, Hulu5, KGG00, NO90b, NO92, QO93b, SRBB99, TGB95, TRS18, Too10, WIP+97, You90b, YP92, BN01, Gi92c, Gue87, Ku098, Pog05, Pog07, PKP05, QO91, TC96, Wei93, Bea98, Lio96]. Editor [DM97, Han86, Lam90, Rob99d, Smi06b, Ste01c, Ano00c, Kir09, eL85, Rob99c]. Editors [Hew90, Ste01e, BB99]. education [Dia94]. EEG [CJBT92]. Effective [BMF15, HM98, HN01, Lev02]. Efficiently [LP95] effects [Ham07]. eektiven [Kuo99]. eiciency [BRW89]. Efficient [Alf94, HL90, Hen92, NSI+92]. Efort [GS12]. Egan [Wei93]. Egg [Sto89, Sto90]. Eidaburyukei [Sas91]. Eighth [ACM97]. Eilert [Hid04]. Einführung [CK06a, CK06b, CK06c, CK06f, CK06g, CK06i, PKP05]. Einsatz [DLvG07, Wei04, SU94a, SE96]. Einsteiger [Ric14, Ron95a]. Einsteigerseminar [RGRG05]. Einstieg [TBR93]. Eisenhaendler [Hid04]. Electronic [FA89, FA94, Gia90, BK13, HH04]. Electronics [IEE91a]. Elegant [Oua92]. Elektronik [Ric14]. Elektronik-Projekte [Ric14]. element [LWL06]. elements [Oua92]. Ellen [Sch04]. Eloquent [Hav11]. Emacs [CR91, Fin91, SBA92a, SBA92b, Str94, Sta93, Cam98, RB92a, RB92b]. Email [Clao0, LP95]. Embedded [Abb03, Ano93i, BBH18, Cev03, DH02, Gra01, Hal07, Hol02, Jor04, Jos95, Kro99, Lom01, Nis01a, Nis01b, Nis01c, Nis03, Row95, TTB09, Weh01, Woe02, Yag03, Ano95g, Ano95h, Ano93d, FRRJ07, Kha02, Mol14, Reg11, SJP+99, Ano82, Coc03c, Coc03b, DH02, Fis02, Hal06, Jor04, Nis01c, Tar89, Sta07b]. Embedded-SQL [Tar89]. Emerging [BJ93, Gla92]. emission [Kaz05]. emphasis [IEE03]. Empirical [MSSvK08, MCM06, MFS90]. Empirix [Ano03f]. Emulator [Cap87, MZG14]. emWare [Ano02c]. Encoding [CPJ+98, Mud97, Lin02a]. Encryption [Gar97]. Encyclopedia [Mv94]. End [Gay93, Law98, ZL96]. Ending [Zdz05]. Energy [FRRJ07, RF93]. Energy-optimizing [FRRJ07]. Enforcing [Oon13]. Engine [Yue01, TBGE89]. Engineer [Pri99, Jan04]. Engineering [Bel18, DP95, HKM+85, IEE94b, McC91, McC92a, McC92b, MK96, McK97b, McC97a, Swi91, FKL+08, SML06]. engineers [ABS95, Jam97]. English [DD05, RFJ97, RFJ99, VRFJ97a]. Enhanced [MMC06, Mcc05]. enhancements [MKL85, BSK87]. Enhances [Ano3f, Ano3d]. Enhancing [TR94]. enough [And02]. Ensuring [RS14, ZG96]. Enterprise [BH00, BH01, CR92, ER01, G+06a, Jen05, KJHL96, KJG+98, Kop05, McC04, Mil16, NBB+02, Rei03, Sne01, Sto06, Blio99, EBS08, KJH+97, Spe00, Asb00, SKB00]. entertainment [NW03, Neg06b]. Entwicklung [Lac06]. Entwurf [Dav97]. Enumeration [Ni97]. Environment [Ano94e, Ano3f, Ano3f, Bus02, CSA+87, Don98, Hor92, HN01, Hub02, Kar92, KMK092, KM79a, KM81, KS94a, KS94b, Koh06, Kos87, Kro99, LC90, NBB+02, Pek78, PK84, Ric90, Rov78, Siv01, Ste92b, SR04, SR05, Ste92c, SS93, Too17, VBD00, VBD01, WL97, AKB85, AKCB85, Ban98, Bla98, GGJ89, KKB89, eL85, Lu90, MK92a, MK92b, MB05, Par93, SB08, SR08, SR13, Tar89, Win02a, ZGDL+96, Ne090, Pug88b]. EnvironmentalStats [Mil98, Mil00]. Environments [CW15a, CW15b, IEE86, IEE88, Kie02, Rib89, dSVdLT02, Nat88, Ni97, Ros94b, WCHS93]. epilepsy [CJBT92]. Epilog [CJBT92]. Epoch [Coc01a]. Equation [BG97]. Equivalent
Functions [Hol87a, Tho03]. Fundamentals [Rob04, ML02b, Swi91]. Future [ASW*01, San98, NIS92, Tuc90]. Futurebus [PH91]. Fuzz [MKL+95]. fwsnort [Ras07].

G [Ano02b, Gou04]. Gains [Ano93c]. Game [McS05]. Games [LH01, Kos00]. gap [BYVF08]. Garbage [JL96, JHT+07]. Garden [GC94]. Gast [WF03]. Gast-Systeme [WF03]. Gateway [Bar86, Roe02]. GCC [Gou04, vHW03, vHW06]. GCG [CH96]. GDB [MZG14, SPS+02]. GCG [CH96]. GDB [MZG14, SPS+02]. Geeks [Cov06, JR02, Gra06b, Jan06a, JR04, JR05, JRR08, RJR08]. Gelato [Ano06a]. gems [Fer04, Ngu08a, PF05]. General [SK10b, PF05, Wei97]. General-purpose [SK10b, PF05]. Generate [Bar01b]. Generated [MM96]. Generation [IEE03, MZG14, Thi04, GHS82, Ros94b]. Generator [DS88, LS79, Rob92, WW92, Pax88, SHLR80, YL09]. generators [Wal96]. Generic [Gru86]. gengo [AKWA89]. Gentoo [Thi04]. geometry [GS99]. George [ACM03]. German [Lin02b, Lin02c, Bas87, Bra04, CK06a, CK06b, Dav97, GA04, GGZ02, uRH95, uRH96, Jor04, Lac06, LMKQ90, Lin02a, Mag04, May01, O’R90a, PKP05, RGRG05, Ron05a, Spr07, Sta89, TBR93]. Germany [IEE91b]. gestalten [DF00]. gestion [VD01]. Get [Ano92e, Gra98c, Ste01c, Ano92a, Gra06b]. get-things-done [Gra06b]. Getting [AS93, Ric13, Wt95b, WBS01, BA96, We194]. GHz [Ano03c]. Gigabit [HIT+02]. GIMP [DF00, Goe07, Ham07, JPR09, LD13, Pec08, vGS10, DF00]. GIMP- [DF00]. GIS [Env97b]. Git [Cha09]. Give [Law98]. glimpse [GGZ02, GGZ02]. glimpse-Tools [GGZ02]. Global [AIS98, Uni96b, Che97, Ger03, Uni96a, Ano98c]. Glossary [MP93]. GNOME [Ger03, Gri00, She01]. GNOME/GTK [Gri00]. GNU [Ano00b, Lin02b, Lin02c, Ano05, Bra04, CV00, DF00, GA04, Gan04, HHV05, Jor04, Kle00, Mag04, PKP05, Ron05a, Ygg94, Sal08, Lin02b, Lin02c, Cal10, CR91, Cam98, Cor05b, DRP01, Don04, Dum05, GIM07, GA04, Gou04, GS00, Jon05, Jor04, LO97, Mag00, Mag04, McC99a, Mec05, NR03, Lás05, PKP05, PR96, RÓ01, Ron05b, Ron05a, SS05, SBA92a, SBA92b, Sta93, SPS+02, Sul02, Swa00b, VD01, VETT00, W+95, ZB01]. GNU-Linux [Kle00]. GNU-Linux-Zertifizierung [Mag04]. GNU-Softwaretools [Jor04]. GNU/Linux [Ano00b, Lin02b, Lin02c, Ano05, CV00, GA04, HHV05, Ron05a, Lás05, RÓ01, Lin02b, Cor05b, Don04, Dum05, GA04, Jon05, Mag04, McC99a, NR03, Ron05b, Ron05a, SS05, VD01, Lin02c, Cor05b, RÓ01, ZB01]. Gnuplot [Jan08]. Go [Jos97, DK15]. Goes [Bar00c, Bar01b]. Going [Bar01b, Chr90, Ste00, Uni96b, Uni96a]. golden [Mee95]. Good [Cla00, Rob82, Ste01d]. Google [Cox12, GGL03, Sta06]. Googlebombs [Sta07a]. Googling [Sta06]. gourmet [HP01]. Government [Bar01b, Coo03a, Jac91]. Governmental [CPJ+98]. GPU [Fer04, Ngu08a, PF05, SK10b]. Grafik [PKP05, Str94]. Grafiken [DF00]. grain [FAB+07]. grained [LC93]. grammars [van83]. Grand [Cos92]. grap [GL88]. Graph [DBG89]. Graphic [Ano94b, Kos87]. Graphical [ZL96, AGS90]. graphically [KD94]. graphically-oriented [KD94]. Graphics [BS94, HB04, JR93, Kro99, Lev94, MB03, Mrv94, PKP05, Rul96, SA93a, SA93b, Vol94, Ang97, Ang99, Dia94, Fer04, FL80, GL06, Gla92, Ker81a, Kir09, PF05, SML06, SVV92, Tho06b, Wal95a, Bar00b]. Graphs [Jan08]. Greed [For00]. Green [CPJ+98]. Grid [Wol04b]. Group [ACH91, Ber92, WP90, WMP92]. Groups [BMF15, Law98]. Growing [Jac91]. Growth
Grundlagen [DF00, GA04, SU94a, Str94, SE96]. GTK [DF00, Gri00], GTK-Versionen [DF00].

Guest [Rit88c, BB99].

Dal99, Dal02, Fla94, Gar99].

Guide [AA86, Ano06b, AS90, Bar91a, BS01, BS91, BM95, Bia99, BBM85, BD94, BÖ+06, CR02, Cam87, C+03, Cov06, Cur92, DG00, Doc03, Ern11, Gag01, GM02, Gil93, Gre02, GBG97, Han93, Han86, Har95, Hew93, Hew90, Hol92, Hom1, Ke90, KL94, Kir95a, Kir95b, Kob99, Kro92, Lat02, Led94, LB96, Luc02, Man93b, Mar10, McC02, MP92, NS92, NS94, NDW93, NZW+02, NH91, The02, OQL88, The91, Ope91a, Ope91c, OH05, Ooe91, PDG02, Pal96, Pew93, PO90, PO91, PO93b, RR95, RR99, RR93a, RR95b, RB92a, RB92b, Rod87, Ros89, Ros93b, Rus91, SG06, Sha00a, Shi92, SR95, Sob89, Sob91, Sob95, Sob97, Sob99, Sob03, Sou94, Sun95, TV04, TY82a, TY82b, TNY92, TNY94, TNO90, Tra96, TS97, Val92b, Wat02, Win01].

Guidebook [Dun91a, Gra04, Gra06b].

Guide [X/O88c, X/O88a, X/O88l, X/O88b, X/O89b, X/O89c, X/O89a, You90a, vHW03, vHW06, Ame90b, Ame90a, APK99, Ano85, Ano96b, ACS98, Bah09, Bar04, BGOJ, BDP05, BM02, Bir05a, BP09, Cal10, Car89, Cer96, Che99, Che02, Chi02, Coo99a, Coo99b, Coo99c, Coo99d, DRP01, Das01, DeR97, Den04, Eck11, Fei02, GGM93, Goo07, Gra05, Hah09, HP01, Han07, Han08, Han11, HG959, HG95a, Jac99, Jan04, Jos97, Kee05, KD00, Kir99, Kon96, Kon12, Kut02, LK00, LD13, Lew91, Lov10, Luc08, Lyo08, MM00, Man91, Max02, Mit01, Mon95, ML02b, Nor99b, OK94, PS94, Par00, PM10, Pet01a, PO99, Raj98, Reh05, Ric95, RR96, Ros06, Sha00b, Sha01, S+07, Sob06, SS06, Son87, SS00, Sun93a, Sun93b, Sun93d, TR99, Tom11, Top02a, Top05, Tut93, Wa101b].

guide [War02, Wil11, Win93a, Win93b, Win99, Win00, WND097, W+99, WS96, Zlo91, AT&T86o, AT&T86p, HCF+94].

Guidebook [Dun91a, Gra04, Gra06b].

Guile [Coc01a].

GUIs [Dal99, Dal02, Fla94, Gar99].

GUIDE [AA86, Ano06b, AS90, Bar91a, BS01, BS91, BM95, Bia99, BBM85, BD94, BÖ+06, CR02, Cam87, C+03, Cov06, Cur92, DG00, Doc03, Ern11, Gag01, GM02, Gil93, Gre02, GBG97, Hal93, Han86, Har95, Hew93, Hew90, Hol92, Hom1, Ke90, KL94, Kir95a, Kir95b, Kob99, Kro92, Lat02, Led94, LB96, Luc02, Man93b, Mar10, McC02, MP92, NS92, NS94, NDW93, NZW+02, NH91, The02, OQL88, The91, Ope91a, Ope91c, OH05, Ooe91, PDG02, Pal96, Pew93, PO90, PO91, PO93b, RR95, RR99, RR93a, RR95b, RB92a, RB92b, Rod87, Ros89, Ros93b, Rus91, SG06, Sha00a, Shi92, SR95, Sob89, Sob91, Sob95, Sob97, Sob99, Sob03, Sou94, Sun95, TV04, TY82a, TY82b, TNY92, TNY94, TNO90, Tra96, TS97, Val92b, Wat02, Win01].

Guidebook [X/O88c, X/O88a, X/O88l, X/O88b, X/O89b, X/O89c, X/O89a, You90a, vHW03, vHW06, Ame90b, Ame90a, APK99, Ano85, Ano96b, ACS98, Bah09, Bar04, BGOJ, BDP05, BM02, Bir05a, BP09, Cal10, Car89, Cer96, Che99, Che02, Chi02, Coo99a, Coo99b, Coo99c, Coo99d, DRP01, Das01, DeR97, Den04, Eck11, Fei02, GGM93, Goo07, Gra05, Hah09, HP01, Han07, Han08, Han11, HG959, HG95a, Jac99, Jan04, Jos97, Kee05, KD00, Kir99, Kon96, Kon12, Kut02, LK00, LD13, Lew91, Lov10, Luc08, Lyo08, MM00, Man91, Max02, Mit01, Mon95, ML02b, Nor99b, OK94, PS94, Par00, PM10, Pet01a, PO99, Raj98, Reh05, Ric95, RR96, Ros06, Sha00b, Sha01, S+07, Sob06, SS06, Son87, SS00, Sun93a, Sun93b, Sun93d, TR99, Tom11, Top02a, Top05, Tut93, Wa101b].

guide [War02, Wil11, Win93a, Win93b, Win99, Win00, WND097, W+99, WS96, Zlo91, AT&T86o, AT&T86p, HCF+94].

Guidebook [Dun91a, Gra04, Gra06b].

Guile [Coc01a].

GUIs [X/O89c].

Hack [Ano95c].

Habits [Mil01].

Hack [Chi02].

Hack [CB94, CBR03, MD09, RR03a, Ray91, RS93, Sou94, Ste92a, TR99].

Hackers [HM91].

Hacking [HLK01, Kra07, Kon97].

Hacks [Lav04, ORC06, Fli03, Kra07, PB05, Ran04, Ran06, VJ06].

Hall [Hid04, Sta07b, Tho05].

Hallinan [Sta07b].

Handbook [Ano00a, Bra04, DFK94, EDK00, Hab01, Har95, HR91, HH91, KC98, Lew01, MD09, NSS9a, NSS95, NSS+01, NSH02, NSS9b, Nor99a, Ponz98, Ponz99a, Ponz00, Ponz01, Ron05a, Smi00a, War05, AK+07, Ban98, BDH00, Chi10, Du94, Fia00, GW94, Han01, Har01, Har00, Jos99, Ker10, KC00, NSH06, NSH010, Ponz02a, Ponz03].

Handbuch [WF03, Bra04].

Handling [BJ01, GVK+03, Ren97, RLB08].

Hands [Ano03g, KmWH10, Koo06, Ros99, Tom11, Gra04, MB05, Shu06, S+07].

Hands-On [Ros99, KmWH10, Koo06, Tom11, Gra04, MB05, Shu06, S+07].

HAO [Daw86].

Happened [WCC+12].

Haptic [Ano03g].

Hardening [Tur05].

Hardware [BW94a, Gra98b, Hol02, Led94, PKP05, Smi00a, YK15, Kop05, RHP+07, SB08, VMKB05].

Hardware/Software [SB08].

Hardwareena [PKP05].

Harley [Hah09].

Hashing [Lit80].

Haters [GWS94].

HAVILAND [Gra89b].

Harley [Hah09].

Headless [Web95].

HDL [Pal96].

Heart [Coc03a].

Heart [IEE91a, Mil84, Tob80].

Hellman [ASW+01].

Hello [PT93].

Help [Gra98c].

Heterogeneous [CG95b, CBV93, CG95a].

Hey [Gra88].

Hiding [Flo90].

Hierarchical [IK83, SG09].

High [ACM04, Bar01b, Buy99, Dow93].
Kernel-Based [Alf94]. kernel-level [Ano03e]. kernels [YSC+06]. key [Tuc90, Kri91]. Keys [Luc18b, Luc12].

Keyword [Law98]. Kiosk [RR95a]. Kit [Ano02c, Dul06, SU95, AT&T86, AT&T86]. LANS [Hus92]. LAPACK [AD89, BD94]. Large [GVK+03, LT80, Sat89]. Large-Scale [GVK+03]. latter [PTS+11]. LaTeX [Str94].

Knoppix [CK06f, Neg06a, Neg07a, CK06f, Ran04, Ran05]. Know [Luc03, Wel99b, Lov07, War04, War15].

knowledge [RS14, WT91]. Knows [Coc01b]. Knoxville [IEE94a].

Kommandozeilenvirtuosen [Die11].

Kommunikation [Lin02a]. Kommunikations [Bas87]. kompromisslos [Bra04]. Konfiguration [Bor01, Luc03b, WF03]. konfigurieren [Ano03b]. Kopper [Jen05]. Korean [Lun99].

Korn [Die11, May01, Ano00c, BK95, Col94, Mic08, OP01, Olc91, Ole92, Olc01, Ros91, Ros93a, Ros94a, Smi06c, TR94, Val92b].

Korn-Shell [Die11, May01]. KornShell [BK95]. Krause [Ano00a]. ksh [Smi06c]. Kubuntu [CK06g, CK06g].

Kummerfeld [Nel90]. Kurz [Rob02b, BW04, Giin07, Rob99c]. Kylix [BJ01].

L [Ano11]. Lab [Coo09b, Coo09d, Tom11]. Laboratory [HG95b]. Labs [Geh03]. Lake [ACM03]. LAM [RsT06]. LAM/MPI [RsT06]. LAMP [G+06b, LW03]. LAN [Lun96, RO01]. Landing [ACM03, Coo01a].

Languages [Bla02]. Language [Am89, AKW88, BK89, BK95, Che97, DFV91, GSN90, GGS83, GG86, GG90, HL85, Jae89a, Jae89b, JK73, JL78, JL87a, JL87b, KR78, Ker81b, KR88, RJL78, Sco09, Sny75, Str86b, Str91, Str13, Tob80, Ame94, AKWA89, Ale10, And80, Coo83, DK15, Dun00, Env97a, FF88, Ger92, IEE92a, IEE92b, Junc86, Ker81a, MM86, Mee95, Rit93, Str82, Woo94, Zdl05, TG89].

language-independent [Mee95]. Languages [CPJ+98, KP99, X/O88c, BHR95, HLHR90, Inc83, Jou86, Mud97, Ngu08b, AT&T86, AT&T86].

LANs [Hus92]. LDAP [BH00, BH01, Cov06, HSG03]. LDP [Ray98]. Learn [LH01, PB09]. Learned PCD92, Coo03. Learning [Ano00c, CR91, Gar91, Lam90, McC99a, McC99b, McCo02, McCo04, NDW93, NR95, NR98, NR05, PTS98, PTS01, Pon97b, Ros93a, Ros94a, Sch93, TPTS02, T303, TJ04, Tay05, TSP93a, TSP94, TSP98, TSP93b, Cha11, WND07, W’99].

lecture [McK91, McK92a, McK92b, Swi91]. legacy [Che97]. Legal [Pom04]. Legit [Sta06]. Lehrbuch [May01]. Leitfaden [DLV07].

Lempel [NT05]. Leopard [EB508, Pog07]. Lern [Kuo99]. Lern- [Kuo99].

Lernprogrammen [CK06h]. Lernprogramme [CK06h]. Less [For00].

lesson [And80]. Lessons [PCD92]. Let [Jae85, Sau17]. Letters [ASW+01, CPJ+98, DM97, PLBL92]. Level [AIS98, KSN94, Ros98, SPS’02, Ano03c, Gai83, Mag00, Sul02]. Lex [LS87, Sta89, Sch90, Sta89, LMB92, MB90].

Lexical [LS87, Pax88]. libero [Cor5b].

LIBFTP [Vol94]. libm [LMOT1, LMOT02, TOML04]. libraries [Ano95d, CB89, PS07]. Library [Ano98c, Aox0x, But02a, Cod86, Fla94, Pla92, SG88, TOML04, WL94, Ano03c, FF88, Ham90, LMOT1, LMOT02, Lov07, SG97b, AT&T86m, AT&T86m, Bec06, Bec07, Hal00, Hel03, Jos99, Jos12, Kar06, Ree06b].
Libtool [VE700, Ca10]. Life
[LR89a, LR89b, Lu99, To01, Geh03]. Lifecycle [Kro99]. Lifetime [HBD97]. Lightweight [JKS+15, JZTB98, SMK+94]. Like
[Hol87b, Sta04, CKM06, CKM14, N900]. likely [Pub11, Vib11]. Linda [CG93a, Le90]. Lindows.com [Ano03e]. Line [Blu11, Blu08, McE05, Sho12, Ste99a]. Linear [Lit80, dVd93]. Lines [Kul06]. Linking [QL91]. Linksys [Com12]. lint [Dar88]. Linus [CPJ+98]. LINUX [Bra04, KGG00, Str94, Ano00a, Ano00b, Lin02b, Ano05, Ano06a, Bar01c, BW02, CV00, CK06a, CK06b, CK06d, CK06c, CK06f, CK06g, CK06h, CK06i, Cor05b, DW06, DVW06, DF00, EKK+04, GA04, GA04, G+06a, Gri01b, GGZ02, HS99, HS00, HS04, Hi04, HHV05, uRH95, uRH05, Jen05, Jor04, Kad95b, Kad95a, Kle00, Kro06, Kru99, Lin02a, Mag04, May01, Nag05, Neg01, Neg02, Ric14, Rob95, RO01, Ron05a, Sav11, Sch04, Sob03, Sta07b, Theo05, Hag00, WF03, Wei04, Ko00, Mc099a, Mef99, Ls95, RO01, Sni06b, SU94a, Str94, WE94, Abo03, AH04, AT07, ALL13, Alee00, ASW+01, AOAH14, AC11, AJ05, Ano98b, Ano99a, Ano99c, Ano99b, Lin02b, Ano02a, Ano02b, Ano02c, Ano03a, Ano03c, Ano03d, Ano03e]. Linux
[Ano03f, Ano03g, AAB+05, AR07, As00, Aul01, Bal99, BP00, Bal00, BBD+00, BN01, Bar00a, Bar01a, Bar00c, Bar01b, BSB03, BW04, Bar04, Bau02, Bau03, BsswLB05, BP05, Be04, BBD+96, B+98, Bee00, Bee16, BMF15, Bel00, BYVF08, Ben06, BFS07, Bes05, BBH08, Bla02, Bla04, BSS09, Bl00b, Bl08, Bl11, Bok95, BR09, BJ01, BB99, B09, B01, Boe03, Bor01, BS05, BC00, BC01, BC02, BC03, BC06, BM02, BV06, Br05a, Br05b, Bro06, BDD+06, Bru02, Bur04, But02a, But02b, BF97, Cam04, CDM08, CDD00, CM06, CDD+05, CDD+07, Cha11, Cha06, Chi02, CK06a, CK06b, C+03, Coc01b, Coc03c, Coc03b, Col02, Com00, Com03, Coo98, Coo99a, Coo99b, Coo09c, Coo09d, CRKH05, Cor05b, CP01, CP02, DH02, Dan01, DJ01, DRP01, Dea01, Dec04]. Linux
[DD09, DG00, Dik06, DIN05, DL08, Don04, Don96a, Don96b, Don97a, Don97b, Don98, Du06, Du14, Du05, Dun00, Dup05, EK11, EEMS03, EDK00, Elb01, Emm11, Epp00b, EM00, FAB+07, Fel96a, Fel96b, FWS+03, FSW02, Fis02, FM02, Fi03, FT09, FH96, Gab07, Gab01, Gab06, Gab07, GJL05, Gan03, GA04, Gal08, Gar99, Gat01, Gay99, Gay00b, G+06a, GV+03, G+06b, G+08, G+06b]. Gig06, GSH03, Gl09, Geo00, Geo95, Gra06a, Gra04, Gra05, Gra06b, GL03, GNDB16, GMWT08, GGZ02, Hal09, Hal05, HS99, HP01, HJHC09, Hal06, Hal07, HBB13, HST08, HLK01, Hau00, Hau02, Hek97, HH04, Her99, uRH95, uRH96, HK+04. Hol02, Hsi01, Hua06, Hub02, HH05, HH08, Hug98, Hua99, Hum00a, Hum00c, Hum00b, Hua01, Hum02a, HP+95, IBM05, IBM09a, IBM09b, ISO05, IF10, JKS+15]. Linux
[HJT+07, JGS+08, Jan03, Jan04, Jan06a, Jan06b, JW99, JPS00, JT98, JT05, JB99, Jon05, Kal16, Kas14, Ker10, Kha02, Kie99, KLK+02, Kir95a, Kir95b, KD00, KCT06, Kom96, KCH08, Kom00, KC00, Kom02, KAS+06, Kop05, Kor06, Kos00, KO07, Kro09, Ksh04, Cor05a, LH01, Lac06, Lat02, LW03, LC06, gl02, Lei99, LH00, Lin02a, Lip99, LWL05, LWL06, Lon01, Lov05, Lov07, Lov10, Lox05b, LADAD14, Luc00, Luc05, LCJH05, Mag00, Mag04, MAT08, MSSvK08, Man01, MM00, Mar04, Mar01, Mar06, MS+00, Mau00, Max00, Max01, May01, MMC06, Mc099a, Mc099b, Mc01, Mc03, Mcc04, Mc005, Mc001, MM06b, MW08, MW00, MSW06, MZG14, MM01b, Mil01, MYH00, MY03, Min01, MOS01, Mol04, Mol14, Mool1a, Mool1a, Mor97, MB05, Mus02, NR03, NW03].
Linux-Based [OT07, CM06].
Linux-basierte [Ric14]. Linux-Cluster [GVK+03]. Linux-compatible [AAB+05].
Linux-Hosted [Coo98]. Linux-Tasks [RB06]. Linux-USB [Reg11].
Linux/GNU/X [Ygg94]. Linux/ia64 [EM00]. Linux/Unix [Gab07, Sor01, Ano03a].
LinuxWorld [Bar00b]. Linuxzeitung [Lin02b, Lin02c].
Lions* [Lio96]. Lisp [Ste90a, ACM92, BGPS91, Ell80, Ama91, Hen92, Kem91, Mac91, Mac92, NSI+92, Ric90].
LispWorks [Ric90]. List [Pug88a, Spu92, Tim93, TTB09, Wri93].
Listproc [Sch98]. Lists [Sch98, McN00, Weh97]. LISTSERV [Sch98].
Lite [Com94b, Ano98a]. Live [Neg06c, Neg07b, Lum13]. Living [Raj00].
Load [HBD97, HCG+82, Kro99, Mon00a, BGW93].
Loading [Gra98a]. Local [HCG+82, IEE83]. locales [LK00]. Lock [Ano93g]. lockdown [Chi02].
Locking [Pug90a]. locks [MT93]. Log [Fle02, RO92, Gat01, JHT+07, KAS+06].
Log-Structured [RO92, Gat01, JHT+07, KAS+06]. Logging [Gra01]. logical [HRS+10].
Long [Too11, Ano93h, CJBT92]. long-term [CJBT92].
Look [Neu06, Hol82, Kas14, Mil90b, Mil90c, YP92, Joh92]. looking [Hol82].
Looking [ASW+01]. Loopholes [Ano92c]. loose [Sta05a]. loosely [AGP+92].
Losing [Sta05a]. lossless [BW94b]. Lost [Coc01a]. Lösungen [Bra04, Die11].
lot [Wal99]. Lotus [RMZ01]. Louisiana [ACM07]. love [Coo03].
Low [Rob95, Ano03c, GK97, WT91]. low-cost [Ano03c, GK97]. Loyal [Ded09, Gla99].
LPI [Dea01, P+06]. LR [JP17]. LST [PF96].
LST-distribution [PF96]. Lucke [Tho05]. Luxe [Luc03b]. LVDS [Ano02c]. LZgrep [NT05].
M [Ano11]. MA [Ano86, Ano94j, Ano95f].

Mac
[SML06, Rov78, AC11, Ano06, Bal05, BS02, Buc01, CC07, DH05, Dav06, EBS08, Fei01, Fei02, GL06, Gen05, GM11, Har01, Hil02, Hil08, JR02, JR04, JR05, JRR08, KG10, KS08, Lan01, MGMMI10, Me05, MTS03, MD09, MNC09, PM18, PB09, Pog02a, Pog02b, Pog05, Pog07, RR02, RR03a, Ros06, RJR08, Sin07, SS06, TPTS02, TJ03, TJ04, Tav05, Tho06b, Top02a, Top02b, Top05, TSM+06, TECB03, ZL10]. MAC-8 [Rov78].

Mach [BKLL93].

Machine [Cox09, Roe02, CK06a].

Machinery [WSS78].

Macintosh [KMV+09, Mor97].

MacOS [May01, May01, MCM06].

Macro [Daw86, Env97a]. macrobenthic [DD05].

Macromedia [Ano02b].

Macroprocessor [RRW84, Lev98].

macros [Env97a].

made [Gra05, Mus96, Mus02].

Magazine [AIX91].

Magic [GC94, Hin88].

Mail [Blu00b, FA89, FA94, Luc03b].

Mailing [Sch98, TTB09].

Maine [MM06a].

Mainframe
[Ric94a, VB94, Hid04, EEMS03].

mainframe [Hor98].

mainframes [Ger92].

mainstream [BBHLO8].

Maintainability [YSC+06].

maintaining [Boo03].

Majordomo [Sch98].

Make [Lin93, Mec05, Wal94, Ano95c, OT91, TNY92, TNY94].

Make-Believe [Wal94].

Makes [RH95].

Making [Ano82, Gem05, NH99, NH00, Pac00, Wei82, YLM+05, Hus92, Kuh91].

malicious [L+11].

malloc [Pug90b].

Malware [L+11].

man [van83].

manage [BFS07].

Management
[Ano02c, BMF15, BB93, Cou13, How01, HK89, HH91, Jan06b, MCH+99, Mil90a, Rod90a, Rod90b, Win02b, X/O88a, X/O88d, dSVdLT02, Cus04, GW98, Hor02, JL96, KPG93, LR90, Lev02, Mad97, Max00, SS95, SS00, UNI93, VD01, Van05, WCHS93].

Manager [Com94e, Lun96, Sou94, SAL93].

managers [Bam98].

Managing [Apo87, Cam04, CB89, D91a, KJHVL96, Kop00, Mec05, OT88, OT91, S89, Ste01, TO92, V92, RHP+07, Sav11].

manipulation [GIM07, Jou86].

Manipulator [DBG89].

Manual
[AT&T83a, AT&T83b, AT&T83c, AT&T83d, BJ92, Com94e, Com94e, Com94f, DF90, ES90, FB93, Gas92b, Gas92a, Gra94, HS84, HS87a, HS91, HS95, HS02, Hel90a, Hel90b, Hel91a, Hel91b, KM99b, KM99c, KM99d, Kos92, McI87, Mil00, Nye88a, Nye88b, Nye90b, Nye90a, Nye90c, NO90a, NO90b, Nye92b, Nye92a, NO92, NO93, O’90b, OLe92, Ope93, Ope94, PW94, Sch89, Sta93, Tal92, TR71, TR72, TR73a, TR73b, TR74, TR75, TRS18, Van91, Cra90, GIM07, Ham90, KCVS98, KFO97, Mac91, Mac92, Mat85, Mil98, OLe01, Ou92, PS+09, Pog02b, Pog05, Pog07, Tom11, AT&T86e, AT&T86m, AT&T86k, AT&T86g, AT&T86i, AT&T86f, AT&T86m, AT&T86l, AT&T86h, AT&T86j, W890]. manufacturing [VMKB05].

Map [Sta04, Isa86].

March [IEE03].

Maria [Hid04].

marine [DD05].

Market
[Jac91, Tuc90].

markup [YLM+05].

Maryland [ITC93].

Mass [Coc01b].

Massively [Bal94, KM99a].

Master [Bel00, Gri14].

Mastering
[Dan01, DJ01, Fio04, Fri97, Fri02, Fri06, Gri14, H90, HA93, J99a, KHP05, McM92, McM93, Mc03, Mic08, TNY92, TNY94, Wan11, WM01, Z16, WB06].

Mastery
[JL16, Luc12, JL15, Luc18b, Luc13b, Luc16].

Matching
[BJ01, Cox07, Cox09, Cox10, Cox12, IK83, NT05].

Math [Ame09].

Mathematical
[FKM95, Tho03, IBM05].

Mathematics
[KL75, rHRH95, uHRH96].

Mathematik [uHRH95, uHRH96].

Matter
[Ano93a].

Matthaeu [Hid04].

Mature
[Bra04].

maximize [Gri14].

Maximum
[Cox01b, KHT05, Ray01a, RR03a, TR99].

May [Bar01b, IEE91a, IEE94a, IEE94c, Ano93h, MK96].

Maze [Sto89, Sto90].
McM92, McM93, Mio97, New92, NO90b, NO92, Ope91a, Ope91b, Ope91c, Par93, QO91, QO93b, Ros90, Ros93b, She94, She93b, Smi92, Sou94, Yag91, You90a, You90b, You92a, You95b.

MotionBuilder [Ano02b]. Motorola [Ano02c]. Mount [Ano02b]. Move [Bar00b, BB99]. movement [Way00].

Moves [Ano90a, RH95]. Moving [Anoxx, Dav93, Gag06, Gag07, Ste01b]. MP [Rit88b, Rit88a]. MPE [Ano91b, Ano93b, Lal93]. MPE/IX [Lal93].

MPI [MK04, RsT06, Slo05, YL09]. MPI-2 [MK04]. MPICH [RsT06].

MP [Rit88b, Rit88a]. mp3 [ZB01]. MPE/iX [Lal93].

MPI [MK04, RsT06, Slo05, YL09]. MPI-2 [MK04]. MPICH [RsT06].

mt [GL88, Gia90, Hol87b, Mik89, PLBL92, Pug90c, War89]. MS-DOS [Gia90, Hol87b, Mik89, PLBL92, Pug90c, Ver89, War88].

MTA [Den04]. Multi [HIT+02, Raj00, XZY+10, dSVdLT02]. Multi-agent [dSVdLT02]. Multi-Core [XZY+10]. Multi-Gigabit [HIT+02].

Multi-Operating [Raj00]. Multibug [CP86]. multichip [KPT+02]. Multicode [Mud97, Mud97]. multidatabase [BCE+93].

Multilingual [KMK092, Mud97].

Multimedia [Bv92, KLK+02, Law98, MH96, NHHW94, PKN02, Tra96, WLL96, Ano03e, Ran06]. multiplatform [Bam98]. Multiple [Kat99, Com00, Dit93, Hoo05, SH13, Whe97], multiple-precision-arithmetic [Dit93].

Multiprocessing [Cus92, Sch94, Wal95d, MT93].


Music [Phi00, Gem05]. Musings [Ray99c, Ray01b].

Musterlösungen [PK05], mutual [Ger85], mv [GL88]. MVS [Ano93g, Bum98, DuC94]. My [Ker81b, WCC+12]. MySQL [BGW04, Gab07, G+06b, GB01, LW03, MB00, Reh03, TSC02, WT01, Wün13, DuB01].

MySQL/PHP [BGW04, GB01].

Mysteries [Lib93]. Mysteries [Wal94].

Nachschlagewerk [Kuo99]. NAECON [IEE91a]. namespace [WDG+06]. Namespaces [Min01]. Naming [BH00, BH01]. Nanotechnology [Ano03f].

NAS [Har90]. National [Ame89, IEE91a, NIS92, Ano02c, HG95b]. Native [Cov06]. Natural [Wei88].

Navigator [Gil93]. NCurses [Goo07].

Near [Wol04b], nearly [LD13]. needs [Lov07]. nell’era [ZB01]. NEMO [GO86].

Net [Kro99, Law98]. Net.BSD [Ano03b]. NetBSD [NC08, Ree06a, YS+06].

Netlink [DeV00]. Netnews [Har95].

Netscape [Ket99]. Network/6000 [CBH+92]. NetWare [WF03, Lun96, Raj98, Raj00, She93a].

Network [Bla98, Bus02, CK78, CBV93, FHR84, Gil93, Har90, HIT+02, Hun92, Hun02b, HCG+82, Jan03, Kir95a, Kir95b, Lut99, Mar10, MTT83, Nad98, Nor99a, NZW+02, RW92, Ser00, SH95, Spt92, Ste90b, Ste98, Ste99b, dSVdLT02, BDP05, Ben06, Che75, Ch02, GK97, Hun99, Hun02a, Kaz05, KDD0, Lev02, Lun96, Lye08, Man01, Max00, Mel87, Rag93, SH13, Smi05a, SFR04, TR99, Tor99, ZG96, GK97, GRA89a].

Net/extended [GRA89a]. Networked [KLK+02, BV06].

netzwerkadministration [Kuo99]. Netzwerk [Mit01]. Networking [ACM04, Bee93, Har90, KJH+97, KW89, ML02b, Ass99b, Raj00, Ste98, SFR04, X/O88b, Blo99, Cab83, Col02, DeR00, McK91, McK92a, MK96, Pfa01, Sch07, Sch08, SG04, Smi00b, Smi02b].

Networks [BW94a, FA89, FA94, HH94, IEE83, AOAH14, Ano03d, NZW+02].

Netzwerk [KGG00].

Netzwerkkonfiguration [Kuo99].

Netzwerke [WF03].

Netzwerkkonfiguration [WF03].
BP09, CM06, Cus04, DDLL94, Ger03, Goe07, HP01, JP09, LL93a, LL93b, MM00, McC05, Moo01b, PS+09, Ray01b, Sal08, Wis03, YSC+06, ZK05, ZB01, Mil90b, Mil90c, YP92, Ano92a, Anoxx, Lin02b, Joh92, Lin02a, Moo01a, NR03, Ray99c.

Open-Source
[Coc03a, Ray99b, And01, AAB+05, YSC+06].

OpenBSD
[Ano00a, Art03, Car04, DIN05, Han08, Han11, KHP05, Luc03a, Luc13a, Mat07b, NC08, PN04, Ree06a, Smi02a, SY00, YSC+06, dR15].

OpenGL
[Aki92, Ang97, Ang99, Ano94d, Dav93, Fos96, GS99, Gla92, HB04, Jac99, Kil93, Kil94, KS08, MB03, NDW93, SA93a, SA93b, Wal95a, W99, WS96].

Opening
[Anoxx].

OpenLinux
[Cal00a, SRBB99].

openMosix
[Slo05].

OpenMP
[CDK+01].

Openness
[HR94, RH95].

OpenOce.org
[Ano03d, Gra03].

OpenSolaris
[FT09, Hay06, MM07, MMG07, SJM09].

OpenSSH
[DLvG07, Luc12, Luc18b].

OpenSUSE
[CK06d, CK06c, CK06h, CK06i, CK06i].

OpenVMS
[BHM98, DuC94, She93b, Wis03].

OpenWindows
[KLM92, Sm93c, Sm93d].

Operating
[ACM03, Ame93, Ame94, AISS98, Ano88, Ano98b, Bac86a, Bac86b, Bas87, BBM85, Bok94, Bri01, Bus02, Com90a, CLFL94, CEC+96, Chr83a, Chr88a, CR94, Ch83b, Chr88b, Chr90, CN97, Com12, Doe11, Gal00, Gra00c, HG95b, H001, HN01, IBM88, Int90, Int93, IEE86, IEE88, LMKQ99a, LMKQ90, LMKQ99b, Log05b, LMT78, LB78, MBKQ06, MN05, MNW915, Mort02, Mt+90, NP78, NBB+02, O’G01, Raj00, RRP+08, ROC82, SGT05, SGG09, SCK86, TW97, TW06, Tan08, TSP93a, TSP94, TSP93b, Wei82, AEG+91, And01, Ano93b, Ano98a, Ano00c, AAB+05, Bac84, BGW93, BHK+84, Bun76, CE88, Chaa96, CK06a, CK06b, CoL84, Com00, CKM06, CKM14, Don04, DuC94, Ewi86, FRRJ07, GM84, HBG+06a, IEE91b, IEE94c, KWDB06, LM91, Lit88, Liu11, LS87, LHH96, Mil78, Nat88, NV06, PTH98, PTO01].

operating
[Pon97b, RRP+07, RLRB08, R01, RRP+07, RRH+08, Tan87, Tan01, Tan10, TPS98, Tool11, Win02a, Ygg94, YSC+06].

operating-system
[AAB+05, Operations
[CK78, Vog97].

operator
[RD94].

Operations
[CK78, Vog97].

operator
[RD94].

Operations
[CK78, Vog97].

operativo
[RO01].

operations
[ACM03, Ame93, Ame94, AISS98, Ano88, Ano98b, Bac84, BGW93, BHK+84, Bun76, CE88, Chaa96, CK06a, CK06b, CoL84, Com00, CKM06, CKM14, Don04, DuC94, Ewi86, FRRJ07, GM84, HBG+06a, IEE91b, IEE94c, KWDB06, LM91, Lit88, Liu11, LS87, LHH96, Mil78, Nat88, NV06, PTH98, PTO01].

Option
[Sta04].

Options
[IBM09b].

Oracle
[Ern11, CG93b, Alo97, Ano02b, Bor14, Bro97, Bur01, Dav00, EMM11, GM11, IBM09b, JF12, Mil16, Rev11, Sav11, VSC+10].

orienteerter
[Dav97].

origin
[St99].

Original
[Sma88].

Origins
[TBG989].

Orleans
[ACM97].

OS/2
[DF00, TNY94].

OS/400
[DuC94].

OSCAR
[Slo05].

OSDL
[Ano02b].

OSF
[Bea93, Ber91, Kel90, Kob91, McM92, McM93, NO09b, The91, Ope91a, Ope91b, Ope91c, Q091, Q093b, Seb94, Yag91, You90a, You90b, Y092a].

OS/1
[The91].

OSF/Motif
[Bea93, Ber91, Kel90, Kob91, McM92, McM93, Ope91a, Ope91b, Ope91c, Q093b, Seb94, Yag91, You90a, You90b, You92a, Q091].

OSLO
[She06].

Other
[BBM85, Lib93, Fri97, JP09, Neg06a, Neg07a].

Otorhinolaryngological
[GVK+03].

Outdated
[AAG+16].

Outlaws
[HM91].

Output
overcomes [Mud97].
Overdog [CPJ+98]. Overlays [Pug88c].
Overview
[Bo99, IBM88, Man93a, Ros88, LS87, Tur86].
own [SML06]. OW [Dav00]. Oxford [Ano93a].

PA [ACM04]. pace [Che97]. paced [Jae99a].
Pacific [Ano03f]. Pack [O+98, Ass99a].
Package [Cou13, Daw86, Oon13]. packages
[Bra04, Gru86, VD01]. Packaging [Kro99].
Packet [Ree06a]. Page
[MM96, HI95, CDV+94, ST03]. Pager
[GGZ02, WLC95]. pages [Dys96, Yue01].
Pagination [GGZ02]. paging [BP91, PB91].
pain [Gra06b]. pain-free [Gra06b].
Pajamas [Lew99a]. Pakete [Ano96a].
PAM [Luc16]. Panic [DB95]. Panther
[Dav06, JR04, TJ04]. paper [Woo94].
Papers [Cat91, ACM92]. paquetes
[VD01]. para [RO01, VD01]. Paradigms
[Swa00a, Swa03]. Paradoxically [Tuc90].
Parallel [Bal94, CDF+91, GL94, KmWH10, LC90, MAT08, May00, WB96, CS96a, LWL06, McC92, Mil93]. Parallelism
[Rol03]. Parameter [dJPDD84].
Parameters [Wei88]. Parametric [Ano98c].
paranoid [Luc03a, Lucl3a]. parity [AR07].
Pariser [DS88, JP17]. parsing [van83]. Part
[Ame94, Ano95d, Com94a, Cal98, Int93, IEE92a, IEE92b, PH98, Ame93, PH99, She03]. Particle [IEE91b]. Partitions
[Pon02b]. Partners [Ano93f]. Partnership
[Gar99]. parts [PH91]. Party [Loz05b].
paru [MO01]. Pascal
[BJ01, DMM86, Ker81b, May84]. passing
[PS07]. password [LR89c]. Patch [Jan06b].
Patent [Coc01a]. Patenting [Coc01b].
Pattern [SD95]. Patterns
[GS00, Lu99, BY10, Hu86]. PC [DeV00, SU94a, Str94, SE96, Ano03c, Ano03e, Gia90, Gra98a, Gra98b, Gra98d, Kad95b, Led94, LWL05, LWL06, Lun96, Pug90b, Sau17, Sma88, SU94b, SE97, YL09, dFAAW90].
Predictor [TR94]. preemptive [FPG89].
Preface [Cro78, Mar84]. prefetching [CKV93].
prefix [HL90]. Preliminary [Car83]. Prentice [Hid04, Sta07b, Tho05].
Preparation [BBM85, Kaz05, KLO78, Ker84, Ker85, Ker89, Mag04, NCNS82, KL82, AT&T86g, AT&T86h].
Prepared [ASW+01]. preprocessor [van83].
presenter [ACM92]. preserving [YHR92].
Press [Jen05]. Prevent [Far90].
Preview [McK92]. Price [Ano98c].
Principle [Gla92, HKT05]. Principles [ACM03, CS91c, ALSU07, Get91].
Print [TECB03, Jan03].
Printing [GGZ02, Swe01b]. Privacy [Coc01c].
Private [Min01, NZW+02, ZG96]. Prize [Ano11].
Pro [Cha09, FKL+08, FT09]. Problem [Bar00b, Wei88, Joh05, WB06].
problem-solution [Joh05]. Problems [BG97, Pug90b, YK15]. procedure [BHR95, Lar83].
Proceedings [ACM92, ACM97, ACM04, Ano93a, Ano93i, IEE91a, IEE94b, IEE94a, IEE02, Mil84, Ste90a, USE93, ACM03, ITC93, MS05, Tob08, Uni96a, USE90, Ano06a, IEE03, IEE04, MM06a, USE91]. Process [FG91, GS00, GGZ02, HBB97, Kro99, MZG14, Ano90b, Bra95, Cab83, GLG93, Wil98].
Process-Oriented [Kro99]. Processes [Kat99, KJG+98, dV93]. Processing [Bal94, BR87, Bri01, Daw86, DO87, HKS+04, Lun03, Lun99, MCM78, Mil84, Nad98, Siri93, Sta89, Ano95f, Chr87, GGZ02, Kan93, Mil93, Tar89, Wun11]. Processor [LC78, XZY+10, CLJc95]. Processors [GL94, KmWH10, Neu06, CMR+90]. Proc [MT93]. Producing [Coc01b, Mee95].
Product [Ano95d, BGPS91, Gra01, Ano03c]. production [Thi92]. Productivity [GS12]. Products [Ano02b, Ano02c, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g].
Professional [BD+00, CK85, G+06b, Hid04, JR93, Mag04, MS+00, Mau08, PKP05, Sto00, Pec08, Raj98, See08, Tho06a, Ano02c, Gri01b].
Program [BJK92, BHR95, Coo09a, Coo09b, JZT908, Mik92, PK84, Ame94, Bah09, Bin88, Bra04, GIM07, Hor90b, IEE92a, IEE92b, Mil01, Yag91, YHR92, HG95b, ML02b].
Programme [Str94]. Programmer [AT&T83a, AT&T83b, AT&T83c, AT&T83d, AS90, Com94c, Com94d, Cam87, Fla91, Goo07, GS00, Gri01b, KM79b, KM79c, KM79d, Mc87, Nye95, Ope91a, Ope91b, Pat99, Rul96, TR71, TR72, TR73a, TR73b, TR74, TR75, TRS18, Vic98, Woe02, Woe03, You92b, Ame90b, ACS98, Fre98, HGS99, LK00, Lew91, Lov07, PWC00, Pet98a, Pet00a, Zlo91, AT&T86e, AT&T86m, AT&T86k, AT&T86g, AT&T86i, AT&T86o, AT&T86f, AT&T86n, AT&T86l, AT&T86j, AT&T86p, Coc01a, DHM78].
Programmers [Bea93, Chn98, Gar97, Jae93, Lou90b, Mic08, Mik98, Sch94, Zim98, GA99, Ona92].
programmieren [Jor04].
Programmierung [Jor04, PKP05, RB06, May01].
Programming [ACM92, Ame89, Ado93, AKW88, ASW+01, Ano00a, Ano03f, Art90, Art94, Bar91b, Ber91, Bö01, BK89, BK95, BKLL93, But97, CDK+01, Coc01a, Cop92, Cox83, Cur96, Dal99, Dal02, DH05, DMM86, Fla94, Fla90, Gal95, Gas92b, Gas92a, Gay00b, GL06, Goe00, Gre92, Gri00, GG83, GG86, GG90, Hal11, HS87b, Hel90a, Hel90b, Hel91a, Hel91b, HBG+06b, HIl08, Jae86, JK73, JR89, JR90, JR92, JR93, Jor04, Kel90, KR78, KM79a, KM81, Ker81b].
[GS12, Neu00]. **quality-of-service** [Neu00].
Quantum [Coc01a, Coc01b], quarter [Sal94]. Quartz [GL06, Tho06b]. Quelltext [DF00]. Quemu [CK06h]. Quest [Ano03d].
Questions [CPJ+98, MM96, Tim93, Pub11, Vib11]. Quick [BD94, Gt92c, Olc91, Rob99a, Rob99b, Ros90, Ros93b, Dea01, Don02, Hek97, Hug98, OH93b, Ric94b, SH99b, S+00, S+05]. quicker [Bin88]. Quicklet [San07]. QuickStart [RR99].
Quick [DF00, Oom13, Wun13]. R&D [BYVF08]. R. [Luu90]. r0a [Ano05]. R5 [RMZ01]. rabbits [SJP+09]. Rack [Ano02b].
Rack-Mount [Ano02b]. RAD [Ano03g]. Rage [Ste01c]. RAID [BV06, Vao02]. Raiding [BV06]. Ralph [Ano00a]. Random [MM06a, MCM06, Rob92].
Rationale [Mac83]. Raw [Pns88]. RBCS [NP78]. RCBS/RCMAS [NP78]. RCMAS [NP78]. RCS [Dav00, DS00]. RDBMS [Ros94b]. Re [MKL+95]. Re-examination [MKL+95]. read [GMTW08].
read-copy-update [GMTW08]. readahead [WX08]. Reader [McI87]. readers [BI95].
Reading [Pug90c, Spu92]. Readings [AT&T86a, AT&T86b, AT&T86c, AT&T86d, Sto88]. Real [Abb03, Ano92d, Ano92e, Ano93j, Ano94h, CG95b, CN97, Dinh02, Gal91, Gal92, Gal95, IEE94e, Isa86, Mar04, Nad85, Nis01b, PNK02, Rze93, She03, Sta05a, Sta07b, WM00, Ano95h, CG95a, Fer04, FPG89, GMTW08, Hau06, Hal07, HST08, IEE91h, Luc13b, RLB08, SJP+09, Wai95, FPG89, IEE91b, Epp00b, FGP+91, HST08, Nis03, She03]. Real-Time [Abb03, Ano92d, Ano92e, CG95b, Don02, Gal92, Mar04, PNK02, WM00, Ano93j, Ano94h, IEE94e, Nad98, Rze93, She03, Ano95h, CG95a, Fer04, GMTW08, RLB08, SJP+09, Wai95, Epp00b, Nis03, She03, HST08]. Real-world [Sta07b, Hal06, Hal07].
REAL/IX [FPG89]. Real/star [FGP+91]. Realtime [Ano92c, Ano94a, Ano94c, BMR94, Ano93h, Eck91].
Rearrangement [AS95]. Rebel [Moo01a, Moo01b]. recipes [Joh05].
Recognition [SD95]. Recommendations [War90]. Recommended [OT07].
reccompilation [EP05]. reconfigurable [Don04, SB08]. Reconstruction [RF93].
Record [Ano03f]. Record-Performing [Ano03f]. Recoverable [SMK+94].
Recovered [Coc01a]. Recovering [DS00].
Recovery [Ano00a, DKM96, IBM99a, Pef99, Bin88, Pre07]. recursion [Ger85].
Red [Jan04, Pri99, Wan02, Ano03a, Bar01c, BW02, Bel00, Col02, G+06a, HS99, HS00, HS00, Koom05, Koom06, Koom07, Max00, McC99b, McC02, McC03, McC04, Neg01, Neg02, Petr02b, SBR01, SH99a, Ser00, Sob03, Sob06, Tom11, Hag00].
RED-Linux [Wan02]. Redesign [KSU94]. reducing [ST03]. Reduction [KLK+02, CDD+07].
redundancy [Ano95c]. Reference [Ano02c, Ari92, Bec06, Com94c, Com94f, Cam98, Co90, Cos97, ESS09, FB93, Fri03, Gt92c, Gra94, GGZ02, HS84, HS87a, HS91, HS95, HS02, Hid04, JF12, Kos92, Mik90, Nye88b, Nye90a, Nye90c, NO90b, Nye92a, O’R90b, Ope91b, Olc91, Ope93, Ope94, PW94, Pet98b, Pet00b, Rob99a, Rob99b, Rob99d, Rob02a, Ros90, Ros93b, Rul96, SSC93, SSC95, GN89, Sch99, SGFR90, SGFR92, Sch91a, Sch91b, She93a, Tal92, TV04, Tho72, Van91, You90a, Ano85, Bec07, Bur01, Cra90, Dea01, Don02, Dys96, Emm11, Fei01, Fre98, Haw00, Haw02, Hek97, Hor98, Hug98, Jos12, Kee05, KFO97, LK00, MSW06, OH93b, Pet98a, Pet00a, Pet01b, Pet02a, Pet02b, Pet00c, Pf00, Pur04, Ran05, Reh05, Ric94b, RHK+07, Sch00, SH99b, S+00, S+05, Smi03a, Sun93c, Top02b, Win99].
reference [Win02a]. Referenz [GGZ02].
Reflections [BTS09, Cus04]. Regular [Cox07, Cox09, Cox10, Cox12, Fri02, KPr99, Fri97, Fri06, Thu68]. Related [HCF94, Hub96]. Relation [KKF84].
relational [Ros94b]. relational-database [Ros94b]. Relationships [GS12]. Relay [Coo98]. Release [AD89, Ano02b, Col90, FHS91, Fl91, GC94, IF92, MP92, NDW93, NO90b, Nye95, Ope93, RRF90, SGFR92, Ame90b, Ame90a, XWS95, GSN90, Nat90, Nat94, Ros96, Sor91].
Released [Bar00b, Coo01b, Coo03c, Coo03b, Swa03].
Releases [Ano03f, Ano03d, ACS98, SG97a, SG97b].
Reliability [MKL95, MSF90]. reliable [HB96a]. Remark [Lev98]. remote [Lar83]. Rendering [Kar92, PH87].
rendszerek [Las05]. Rep [IEE91b].
repairing [HB96a]. Repelling [CB04, CR03]. repetition [Mar82].
replicated [LGJS91]. Replicates [Sma88].
Reply [KB01]. Report [EM00, Pin99, Ska94, TBGE89, BFS07].
repository [Spi17]. reprinted [LT80].
Reproducible [CW15a, CW15b]. require [Ano94h]. Requirements [IEE94b, RAMP94]. Rescue [ASW94].
Research [CK85, HIT92, Law98, McI87, TRS18, LR90]. Reservoir [HIT92].
Resource [BMI15, MCH99, OT07, WIP97, Bru02, HH04, Mly09, Moh98].
Resources [BBM85, Vol97, Gol95].
response [Ras07]. restart [BBHL08].
Restoration [Too99, Too10]. Restore [SK800]. Results [Gin83]. Rete [Thi92].
Retrieval [HL85]. Retrospection [Sto80].
Retrospective [Ker84, Ker89, Rit78].
retuschieren [DF00]. Reusable [Kri95].
Reuse [Hub02, WKM97]. Rev [Sun86].
Reveals [Gar97]. Reverse [FKL98].
Review [Bae98, Chr98, Fio04, Had04, Hid04, Hul05, Jen05, Kae95b, Kad95a, Koh06, Nag05, Sch04, Sta97b, Thu05].
Reviews [Ano93d, Ano95d, Ano00a, Sal03].
Revision [Ope91a, Ope91b]. Revisited [MKL95]. Reviving [Sch95c]. Revolution [Moo01a, Moo01b]. Revolutionary [Ray99c, Ray01b].
Ring [MY90]. RISC [Lun90, Ano90a, CMR90, Har90, Pin99].
RISC/VMS [Har90]. Ritchie [Alo12, Ano11, Ker12, McI12, Pat12, Sch12].
rksuite_90 [BG97]. Road [Ste01e, Chc94].
roadmap [Jan03]. Robert [Thu05, Gre11].
Robot [Coc03b, Gri14]. robot-building [Gri14].
Robotics [Coc03a, Gri13]. Robotics [Bar00b, Gri14].
Robustness [MCM96, Cha96]. Rocks [Slo05]. Rogue [Ano03e].
Role [BBH18, DLDL94, LL93b].
ROM [AL97c, Ale90, Ame95, Ano98d, Ano00c, Com94b, Kom02, RRRd03].
ROMP [Sau17]. ROMS [HS99]. root [Koh99].
Rooted [Siv01]. rootkit [Bla09].
rootkits [Kon07]. Rose [Cas94]. rough [Ano93b].
Roundup [BGPS91]. Router [Fel96b, BP09]. Routers [NZZ92, Man01].
Routes [AT&T86m, AT&T86n]. Routing [Mar06, Mar01]. RPC [Blo92, Lei00, SR95].
Ruby [Bla02, Bla04, Ngu08b, Tom02].
Rule [Ves88]. Rule-Based [Ves88]. rules [Mee95].
r [Com00, Cra93, Swe07]. Running [Bh00a, Cra93, DO06, Dax06, Gue87, WKDD03, WK95, WK96, WDK99, WKDD02, FHR84].
sans [SAN08].
Runtime [BMI15, IEE03, SB08]. rute [She02].

S [Luu90, Sau17, KVCS98, Mil98, Mil00].
S&Tnet [MIT83]. S-PLUS [Mil98, Mil00].
S.u.S.E [KGG00]. S [Kul06]. Safe [Wei82].
Safety [BBH18]. Safety- [BBH18]. Sagamore [ACM03]. said [Web95]. Sair [Mag04, DRP01, Mag00, Mag04, Sul02]. Salama [Gra89b]. Salm [Hid04]. SALT [Ano03d]. SALT-based [Ano03d]. SAMBA [Bai00, BT98, BDH00, CS99, DeR99, DeR00, ECBK90, Hun00b, Le00, Smi01, TV04, TECB03, W09a]. Samba-3 [TV04]. Sample [AKDN90]. Sams [Art99, Bal99, CS99, CCB00, Gay99, Hsi01, LH00, MB00, Ray99a, RBHB99, SBR01, TA98, Tay03, Tay06, UT03, WT99, W99a]. San [ACM92, IEE03, Uni96a, Uni96b, USE93]. Sandboxing [Oom13]. Santa [Ano93i]. SAR [CLJC95]. Sarge [Ano05]. Satan [RR95a]. Satellite [LC78]. Satellites [Bar01b]. Saving [HSM03]. Savvy [Kro99]. Say [Adh95, Sta05a]. sayings [Ann00]. Says [Coc03b]. Sbrk [Sch91c]. SC2002 [IEE02]. SCADA [Ano05e]. SCC [SSC93]. scene [Woo94]. scenes [PH87]. SCADA [Cljc95]. Scan [Bar01b]. Scaling [Neu06, Spe00]. Scan [Bar01b]. Scanning [Mar10, Lyo08]. ScanSAR [CLJC95]. ScanSoft [Ano03e]. SCC [SSC93]. scene [Woo94]. scenes [PH87]. Schedulings [Bun76, CDV94, CN97, PBW84]. Scheme [DF00, HKT05, KLK+02]. Scheutz [TBGE89]. school [Host95]. Schritt [Str94]. Science [Bar01b, Fra83, Gin83, Mac83, Am09, Hin88]. scientific [SML06, Spe00]. Scientists [ABS95]. SCM [Ano03f]. SCO [DF00, Kuo99, CT94]. SCO-Unix [Kuo99]. Scratch [Too17, Bee00, Bee16, Hal00]. Screen [Han86]. SCRI [Car89]. Scribus [JP09, PS+09]. Scripting [Blu11, Bar04, Mic08, Ngu08b, RB05, Blu08, FJWA05, Joh05, Mic03, Pet09, Ros06, See08, Fio04]. Scripts [Bla04, Bla02, BA96]. SCSA [San07]. SDE [Ano02c]. SDEF [EC89]. SDK [Jou02, Kro99, ML09]. SDL [Kos87]. Seal [JC92]. search [Tho68, Cox12]. Searching [SB97]. Seattle [ACM93, IEE94c]. Second [Bea98, Hul05]. seconds [Bri05b]. Secret [Dat14, MYH00]. Secrets [Arn96, Ray98, vdL94, Bar01c, HLK01]. Secure [Bau02, Car99, Car04, Lin02a, PN04, Rei03, Sat90, Sea05, Ano96b, Den04, Dwi04, GNDB16, Sea09, BS01]. Securing [Ano00a, Bea04, C+03, Loz05b, MGK+03, SFE10]. Security [AH11, Ano49f, Ano06b, Arn93, BBH18, Bra04, CB94, CBR03, Chr90, C+03, Cur92, De 93, Far90, Gar97, GS91, GSS03, Gra99b, HR91, Hsi01, Kal16, Lin02a, Loz05b, MS05, NIS92, NBB+02, NZW+02, Oom13, RR03a, RW84, RR93, RG91, Sat89, SH95, Sys97b, TB05, USE90, WC98, WN02, WK85, AK+07, Ano93a, BS03, BswlB05, Bla98, BtS09, EBS08, GJ05, GM84, Gre00, HLK01, KHG10, KHP05, L89c, L008, MM00, McC98, Ray01a, Ros00, Shu06, Smi05a, TR99, Tox07, Vea10, Lin02a, MMC06, McC05, MGK+03]. Security-Critical [BBH18]. sed [Dou91, PWC00, Rob02a, Ano85, Art99, Bla02, Bla04, Rob02b, Ano00c, DF91, DR97, Pat99]. seddo [MO01]. Sedo [DF91]. See [Swe07]. Seek [Law98]. seen [Web95]. seinen [KKG00]. Self [HK89, Jahn99, W09]. Env97a, Env97b, HBG+06a]. Self-Adaptive [HK89]. Self-paced [Jae99a]. self-repairing [HBG+06a]. Self-service [WB06]. self-study [Env97a, Env97b]. SELinux [McC05, HRS+10, MMC06, SFE10]. semantic [Hor99b]. semantics [Wdg+06, YHR92, dV93]. semantics-preserving [YHR92]. Semaphore [Gai84]. semi [Car89]. semi-complete [Car89]. Semiconductor [Gar97, Ano02c]. Seminar [Kom02, RGRG05, Ano95a, IEE91b]. Sending [For00]. Sendmail [AV95, CA97, Cos97, CA03, CSAJ04, Hun03, CAR93].
sensor [WCHS93]. separately [Inc83].

September
[ACM93, Tob80, Uni96a, Uni96b, McK97b].

sequences [CH96], Serial [Cam87, Whi89].

serious [Kra07].

Serial [Cam87, Whi89].

serious [Kra07].

Serial [Cam87, Whi89].

Serious [Kra07].

Serial-Lösungen [Bra04].

Serveradministration [Luc03b].

Servers [Ano03f, Bau02, McC90, Nor02, SKB00, BBHL08, CDV+94, GK97, Hun99, Hun02a, KPT+02, Mly09, Pon05a, TB05, Won98, Pon05b, Chr98].

Service [Coc01b, KLK+02, Fac02, KWDB06, Neu00, Van05, Wei97, WB06].

Services [Ano03f, Bau02, CC90, Nor02, SKB00, BBHL08, CDV+94, GK97, Hun99, Hun02a, KPT+02, Myo09, Pon05a, TB05, Won98, Pon05b, Chr98].

Setting [Pas88, Pug92, Siv01, FM02].

SEU [Nis01c].

Seven [Mee95, Hun99, Tox07].

Seventh [IEE91b].

several [Mud97].

SGI [Ano03f].

Shared [HCF+94, GMTW08].

shared-memory [GMTW08].

Sharing [Bou78, CLFL94, CK87, Cro78, DHM78, Fra78, JR78, JL78, KLO78, LMT78, LB78, Lyc78, LC78, MPT78, MCM78, NP78, Pek78, Rlt7, RT74, RT78, Rut78, RJL78, RT79, RT01, Row78, Tho78, WSS78, FL80, RT73a, RT3b, Rlt80, Rit84, SS95].

Shell [PH01].

Shell [AA86, Ari92, Art86, Art90, Art94, Blu11, BK89, Bou78, Bu04, Com94a, Car99, Col94, Dav97, Die11, Fio04, FG03, Hol87b, Int93, Jol05, KW90, KW03, May01, Mic08, NR95, NR98, OLC91, OLC92, QH01, Rei03, RB05, RB06, Ros91, Ros93a, Ros94a, Smi06a, Smi06c, Sou94, Tan00, TR94, Val92b, Vic98, Ame93, Ano00c, AB97, BL96, BLU08, Dw04, Ell80, FJWA05, KW85, MM86, MOC3, NR05, OP01, OLC01, Pet09, Sch90, Sec08, Shu83, Ano85, BS01, BLa02, Bla04, May01].

Shell-Programmierung [RB06, May01].

Shellcoder [AK+07].

Shells [Lut99, Qui99, Qui97, Qui00, Qui02, Qui05].

Sheru [MO01].

Shi [PWC00].

Shifts [Cas94].

Ships [Ano02b, Ano03e].

short [IEE91b].

should [Bar01b].

SIAM [ACM97].

sich [Lin02a].

sichern [DLvG07].

Sicherheit [Bra04].

Siever [Sch04].

Signal [Ano95f, Bai99, Rem97, She03].

Signals [We88].

Silicon [Ano02c].

Silk [SGWP02].

Similar [IK83].

Similar-String [IK83].

Simple [Cox07, JP17, Law98, RRW84, War88, CKM06, CKM14, Lev98, PCD92].

simplified [ZL10].

Simply [CTJ99, Ano95c].

Simulating [LC90].

Simulation [LWL05, MRK90, LWL06].

Singapore [Ano06a].

Singh [Ano94a].

Single [CLFL94, Coc03a, Jos97, The02].

Single-Address-Space [CLFL94].

SINIX [BB86].

sins [Tox07].

SIRIO [CBV93].

sistema [RO01, VD01].

Site [HR91].

Sixth [LT80].

size [THB06].

Sizes [Pug92].

Size [DeV00].

skills [Gri14].

Slackware [LCJH05, Wal95c].

slightly [Mon95].

Slippery [SRTH15].

Sloan [Nag05].

Slope [SRTH15].

Slow [CPJ+98, Gra04].

Small [Lat02, SH99a, SAN08, DH02].

Smalltalk [Cox83].

SmartList [Sch98].

SMB [Lei00].

Smileys [SD93].

SNORT [Reh03, BF03, SK10].

Snow [SGWP02].

Society [CPJ+98].

Socket [But02a, Gay00b, CS93, CS96b, Wal01c].

Sockets [Ste98, SFRO4, ZG96].

Soft [Ano92c, CN97].

Software [Ano94i, Ano98c, Anoxx, Lin02b, Lin02c, Ano02c, Arc93, BBHL18, BG97, Bra98, CPJ+98, Coc01b, CW15a, CW15b, Ded09].
DP95, DuB93, Fra83, Gin83, Hol02, HKM+85, Hor90a, Jam09, Jor04, KP99, Kri95, Kro99, Leh95, LO97, Lat99, Mae83, NR03, Pon04, San98, Ste01f, Uni96a, Uni96b, YK15, Ano95e, Ano03d, Apo87, BW96, CH96, Cus04, Don04, Eck91, FRRJ07, Gai83, Ger03, Goe07, HG999, Ho05, IEE94c, Iec83, IF10, Kop05, LL93a, Sal98, Sch95, Sb08, Way00, WMK+07, WT91, Zbo1, Lin02b, Ano02b, Ano03d, Ano03f, Kro99, PH87.

Source-Level [SPS+02]. sourcebook [Lev02]. Source [Coo10]. Sources [Vol97]. sous [Bla02, Bla04, Dup05]. Space [CLFL94, Coo3b, Gar97, Nis01a, Nis01b, Nis01c, Nis03]. spam [Zdz05]. Spanish [VD01, RO01]. SPARC [Cat91, Coc94, Coc98, Wil98]. Sparc64 [ST03]. spatial [DD05]. SpatialStats [KVCS98]. Speaking [Bar00c]. Spec [Bar00b]. Special [BN01, Ken90, Kuo98, SRBB99, TGB95, TG96, IEE03]. specialization [DDD+05]. species [DD05]. Specification [AS90, Coc03a, Coc03c, Coc03b, Hei95, ISO05, RAMP94, SA93b, ACS98, HRS+10, Jos97, The02]. specifications [LL95]. Specs [Nis01a]. speed [AOAH14]. Spell [Bar00c]. SpotLighting [Ano06a]. Springs [IEE94b]. Spy [Bar01b, St089, St090]. SQL [Fre98, Tar89]. Squeeze [St04]. SSH [DLvG07, BS01, Dw04, Duc12, Luc18b]. SSH-Buch [DLvG07]. Stabilität [Bra04]. Stability [Bra04]. Standard [Ame89, Arc93, BBH18, Bec06, Bec07, Coc01b, Hal00, Hel03, IEE86, IEE88, ISO05, Jae89a, Jae91, Jae94a, Jae94b, Jos99, Jos12, Kar06, Ree06b, RAMP94, Tho92, Ye05, Ame93, Ame94, Ano93j, Ano94h, Ban88, Gk97, Gl92, IEE91c, IEE92a, IEE92b, Lew91, Mat85, Sak97, Sea09, Zlo91, BDD91, LK00, MT93, Pla92]. Standardization [Bar01b, Eck91, RS14]. Standards [Ano92e, Ano93k, BJ93, Dun91b, Gar99, Isa86, Law98, PK05, Pug88a, QW93, Ano90b, DDL94, Kutt02, LL93a, LL93b, Mee95, SG97b, Wsu94]. star [FGP+91].

StarCh [Jen05]. StarOffice [Hab01, JH00, Lew01, Mee99, WT99]. start
BMS95, BBM85, Bok95, Bou78, BB93, BDD+06, Com94a, Com94e, Cam04, CDD00, CDD+05, CLFL94, Che87, Chr83a, Chr88a, CR94, Chr83b, Chr88b, Chr90, CN97, Chu98, Cof90, CK78, CBV93, Cro78, Cur89, Cur90, Cur92, DKM96, Doc03, DHHM78, DB95, DS00, Ern11, Far90, FHS91, Fra78, Fri91, Fri03, Gag01, GMM90, Geh86, Geh87, G+06a, GVK+03, GT92d, GC94, Gra89b, Gra99b, Gre02, GGZ02, HCF94, HP98, HS87b, Hei95, HSM03, HBG+06a, uRH95, uRH96, Hiu96, HKM+85, HG95b, HL85, How01, HK89, Hun00c, HH91, IBM88, Int90, Int93, IEE86, IEE88, IF92, System [JDB09, JF12, JR78, JL78, Kap99, KC75, KLO78, Ker89, Koc87, KC98, KKF+84, Kro99, Ku99, LMKQ90, LMKQ89b, Lou90a, Lou90b, LADADL14, LMT78, LB78, Lyc78, LC78, MDAD+14, Mar84, MM83a, MM90a, MM83b, MM90b, MPT78, MJLF84, MBKQ96, MN90, MNNW15, MCM78, McN92, Mer01, Mic08, Mik90, Mor82, MvT+90, ML02a, Nat94, NP78, NSS89a, NSSH95, NSS+01, NSS89b, Nye95, O+98, Ass99a, P+08, Pas88, Pek78, PK84, Pon98, Pon99b, Pon99a, Pon01, PM87, Pug90c, QSP85, Rag93, Raj00, RRP+08, Ran96, RW84, Rib89, Rit71, RT74, RT78, Rit78, RJL78, RT79, Rit80, RT01, Roc82, RRF90, Ros96, RO92, Rov78, SG06, San07, Sat89, Sch90, SG09, SA93b, Sha00a, SGG05, SG90, Sob89, Sob91, Sbo95, Sto80, SCK86]. System [Sun96, TY82a, TY82b, Tho78, TSP93a, TSP94, TSP93b, Ves88, WMP84, WMP92, War88, WMMK+07, Wei98, WL97, Win01, WSS87, WK85, X/O89c, ZST+07, Ame94, AT07, An01, An90b, An90c, An09a, An000c, Apo87, AAB+05, AR07, BGG93, Ber86, Bin88, Bhn09, BHK+84, BCP93, Cal06, Cal08, Cal09, CE88, Cer96, Cha97, CHRC95, Che99, Che02, Che75, Chr87, CK06b, Col02, Col84, CJB92, Com12, CKM06, CKM14, DeR97, Don04, EEK+04, EC89, Ewi86, Fed84, FRRJ07, FMM84, FL80, FSS99, FF88, FHR84, Gat01, GL88, Gia99, GJ08, GM84, Han01, HG99, HG95a, HBG+06a, Hor02, IEE92a, IEE92b, JHT+07, KWD06, Ker10, KCTT06, Kom96, KAS+06, Kra95, LM91, LGJS91, Lit88, Liu11, LS87, Lov07, LCH+81, MM00, Max02, Mi78, Nat88, NSHW10, ODH+85, Par00, PT98, PTS01]. System [dJPDD84, Pon96, Pon97b, Pon97c, Pon03, Pon05a, Pon05b, RRP+07, Reh00, RT73a, RT73b, Rit84, RÖ01, Ros90, RHP+07, RRH+08, SHN97, Son87, SS01, SS02, SS00, Tay03, TGF88, Th92, TPS98, Too11, Tut83, VD01, VSC+10, VR00, We97, Win93a, Win93b, Win00, WCHS93, Ygg94, AT&T+86m, AT&T+86k, AT&T+86n, AT&T+86l, Ano85, AS90, ACS98, Bar91b, Bar94, CMR+90, C90, C90, CG90, DF94, DD90, FM84, Fla91, GKM90, Get91, GGL03, GRA89a, HLHR90, Hel90b, JR93, Joh92, Jon89, Ken90, Ki96, KKF+84, Kri91, Man91, Man93a, Man93b, Mik92, MP92, Nat90, New92, Nye90b, Nye90c, OCL88, PS94, Par93, PH98, PH99, QO90, Q91, QO93a, QO93b, SG88, SG90, SGFR90, SG92, SG97a, SG97b, Sm91, Swe01b, Sw91, Top90b, Wri90]. System [YP92]. System- [Kuo99]. System-administration [FSS99]. System-driven [FRRJ07]. System-wide [CDD+05]. System/370 [FMM84]. System/6000 [CMR+90]. system/C [FF88]. System/U [KKF+84]. Systemadministration [HS04]. Systeme [BBJ86, Jor04, WF03, Jor04]. Systemen [Kuo99]. SystemMirror [Q+11]. Systemoptimierung [Luc03b]. Systemprogrammierung [Her99]. Systems [ACM03, An08, An93i, An93m, An94i, Bar86, Bas87, B91, BD94, B01, Buy99, Cam04, CEC+96, Che87, CG95b, C03b, CP86, Cur96, Doe11, Dun91, E88, Gal00, GC94, Gra06c, GGZ02, HKS+04, Isa86, Jor04,
Jos95, LS90, Mil84, NCNS82, NZW+02, Nor02, Ope94, QW93, Ram88, RR03b, Roc82, Rod90a, Rod9b, Rob78, SRTH15, SCH94, SD95, Sto88, TW97, Tan08, TOML04, TNY92, TNY94, Wal95d, Wei82, Woe02, Yag03, ZST+07, dSvDLT02, Tho05, AEG+91, AC11, Ano94b, Ano95c, Ano95g, Bac84, Bar91a, BK13, Bro97, BCE+93, Bun76, Cha96, CG95a, CK06a, Com00, CP01, CP02, DH02, DDL94, Don04, DuC94, EP87a, EP87b, GMTW08, Had04, IEE91b, IEE94c, Jan06b, Jou86, KD94, Kha02, LL93b, Lev02, Luc05, Lun96, Mel87, NIS92, NV06, O'G01].

**Systems** [Olk03, PC01, Pon94, Pon05b, RLB08, Sin07, Tan87, Tan01, THB06, TW06, Tan10, Tee05, Wis03, YSC+06, ZG96, Ano98c, Anoxx, Kro99, You89, You90b].

**Systems-on-chip** [Don04].

**Tachyon** [NSI+92].

**Teach** [CS99, MB00, RBHB99, Til95, Art99, Bal99, CCB00, Gay99, Hsi01, LH00, Ray99a, SBR01, TA98, Tay03, Tay06, UT03, WT99, Wel99a].

**Teaching** [Gra00c, Shu06, CKM06, CKM14, NV06].

**Teams** [GS12, Ano03c].

**Technical** [Cat91, Hid04, Lee92, LK76, LK77, Mik90, OH05, Wal92].

**Techniques** [GS01, GS02, HSM03, Reh03, Smi06b, Stu01, TR94, Tho68, War58, ALSU07, Bes05, Bun76, Fer04, Fri97, Ham07, Kra05, L+11, MMG07, Mol14, MS95, PF05, Stu04, TSCO2, ZL10].

**Technologies** [Ano98c, Ano03d, Ano03f].

**Technology** [Cus04, HN01, KJG+98, Kro99, Ame93, Ano94, Ano95f, Cor05b, Int90, Int93, IEE91c, IEE92a, IEE92b, MW08, Wal01b].

**technologia** [Cor05b].

**tecnologia** [ZB01].

**Teixeira** [Wei93].

**tekunikku** [Sas91].

**telemetry** [FGP+91].

**Template** [BFKS93].

**Template-Driven** [BFKS93].

**Templates** [Xia97].

**Test** [Ano02b, Bri05b, Coc03c, ITC93, Kro99, Lew99b, IEE91c, LL95].

**Testing** [AH11, AD89, DiM00, Lut99, MM06a, MCM06, Rob82, SCK86, DDL94, ITC93, LL93a, LL93b].

**Tests** [MSSvK08].

**Testament** [PR96, W+95].

**Text** [BR87, CPJ+98, DO87, DF00, Fin91, Hew90, KMKO92, MCM78, Mil84, Mud97, SBA92a, SBA92b, Smi06b, Sta89, Chr87, GGZ02, NT05, PT93].

**textbook** [FG03, May01, SKS01].

**Textdateien** [GGZ02].

**Textmusterverarbeitung** [Sta89].

**textual** [Hor90b].

**Textverarbeitung** [Sta97, Str94].

**Textual** [Sta04].

**their** [DD05].

**them** [ITC93].

**themed** [Ame09].

**theory** [AV95, Had04].

**There** [CPJ+98, Sta04].

**Thermal** [XZY+10].

**Thermal-Aware** [XZY+10].

**Thing** [CPJ+98].

**Things**
Thinking [Sov92].

Third [Loz05b, TRS18].

Third-Party [Loz05b].

Thomas [Kad95b, Kad95a, Koh06, Wei93].

Thompson [Ano11, CUH99].

through [Lov10].

those [Mud97].

Thou [Dec04].

thread [SS95].

Threads [Alf94, GMB93, LB96, Nor96, But97, RR03b].

Threaten [Gar97].

Tiger [JR05, Pog05, Tay05, Top05, TSM +06].

til [Kri91].

Tilson [Ano95c].

Time [Abb03, Ano92d, Ano92e, Bou78, CK78, Cro78, DHM78, Don02, Fra78, Gal91, Gal92, HSM03, Isa86, JR78, JL78, KLO78, LMT78, LB78, Lyc78, LC78, Mar04, MPT78, MCM78, NP78, Nis01b, PKN02, Pek78, Rit71, RT74, RT78, Rit87, RJL78, RT79, Rit80, RT01, Roy78, Tho78, WSS78, WM00, Ano93h, Ano93a, Ano94h, Ano95h, CG95a, Fer04, FL80, FPG9, GMTW08, HST08, IEE91b, IEE94c, Nac98, RLBO8, RT73a, RT73b, Rit84, Rze93, SJP +09, She03, Wai95, IEE91b, Law98, Epp00b, Nis03, She03, HST08].

Time-Saving [HSM03].

Time-Sharing [Bou78, CK78, Cro78, DHM78, Fra78, JR78, JL78, KLO78, LMT78, LB78, Lyc78, LC78, MPT78, MCM78, NP78, Pek78, Rit71, RT74, RT78, Rit87, RJL78, RT79, RT01, Roy78, Tho78, WSS78, Rit80, FL80, RT73a, RT73b, Rit84].

timeliness [RLBO8].

Times [Lin02b, Lin02c].

TimeSys [Ano03g].

Tiniest [Bar00c].

Tiny [Coc03c, Yue01, Bar00c, SAN08, Kas14].

Tips [HSM03, Jae86, Lav04, RRF93, RRH94, Smi06b, Stu01, Bes05, Fer04, Fli03, Ran04, Ran06, Ree06b, Stu04].

tishisu [MO01].

titans [Way00].

tively [Tip92].

Tk [Ame95, Bla02, Bla04, HM98, Inf95, Ous94, SSC95, Wa97, Wa95b, We95, We97, We98, Wel00, WJH03, ZK05, Zim98].

TLB [ST03].

together [IEE91b].

Tolerance [BBG +89].

Tolerant [BW94a].

Tom [Swa00b].

Too [Smi06b].

Tool [Ano98c, Ano02b, Ano02c, Ano03f, Ano03g, Jen02, Kro99, Lit80, MK04, SB02, WB92, Ano03c, Ano03d, Ano03e, FSS99, Inc83, Lei95, Lei96a, Lei96b, MM06b, NT05].

Toolbox [Hun85, NC08, MNC09].

Toolkit [AS90, JW99, Lih94, NO90a, NO90b, NO92, NO93, OR90b, Ous94, Pon98, Pon99a, Pon01, Ser00, Sha00a, Wol04b, Wol04a, ACS98, Bro02, KVM +09, Pon03, SML06, SVV92, Kim95, PCD92].

toolkits [Ano03e, Smi91].

Tools [Ano98c, Cha06, Fla94, GS00, GL94, Hol92, JL78, JL87a, JL87b, Jor04, Ker84, Ker85, Ker89, Kro99, Law04, POL93, POL +97, PPO +02, PPO +03, SW99, SN97, Sou94, Spi05, Sta89, Win02b, Wol04b, Zwa95, dFAAW90, ALSU07, AC11, Ano95g, Ano00c, Ano03d, BW96, DF91, Fli03, F97, Fri97, Gai83, GGZ02, JPO92, L +11, MM00, Max00, MMG07, Mol14, N97, POL94, Pet88, PB09, PH87, Ran04, Ran06, RR +03, Ros00, Smi03b, Web95, AT&T86i, AT&T86j, Bea98, GGZ02, Fla90].

Toolset [Ano02b, Ano03e, McC92, ZK05].

top [Ang97, Ang99, RFS05, RFS06].

top-down [Ang97, Ang99, RFS05, RFS06].

TOP100 [EEK +04].

Totally [Ric94a].

TotalStorage D +04].

Tour [Cus92, Joh83].

Toys [Zwa95, NW03, Neg06b].

Trace [MZG14, ODH +85].

trace-driven [ODH +85].

traceability [N97].

Tracing [Gra01, GM11, MGMMI10].

Track [New92].

Tracking [She06, Sto89, Sto90].

tradition [dBB08].

Training [Jae00a, Kom00, Kom02, QB01, Wel98, Stu05b].

Transaction [HKS +04].

Transactional [RRP +08, RRP +07, RHP +07, RH +08].

Transactions [St96].

TransBase [Kem91].

Transfer [dC87, Jan03, HH04].

transformations [FRRJ07, YHR92].

Transistor [Bar00c].

Transition [Dun91a].

Translation [AK85].

Transmission [PNK02].

Transparent [ZG96, MHS02, ST03].

trauma [HK05].

Transportable [SS93].
[BHK+84, BBG+89, BW94a, Bou78, Bou90a, Bou97, BHM98, Bou90b, BRW89, BB93, Bro97, Bro98, BBP99, Bv92, BH97a, BH97b, CE88, Car89, Car04, Cha97, Cha96, CHRG95, Che99, Che02, Chr83a, Chr87, Chr88a, CR94, Chr83b, Chr88b, Chr90, CN97, Coc01a, Coc01c, Coc03a, Cod66, Cof90, CK78, Col84, Cor05b, Cra93, Cro78, Cur89, Cur90, Cur92, CT94, Dal99, Das01, Dav97, Dav00, Daw86, DG91, DiM00, DHM78, DO87, DF91, DB95, DuC94, Dun91b, Dun91a, Dys96, Env97a, Env97b, ET88, ET92, EPS7a, EPS7b, Far90, FG91, Fed84, FMM84, Fie88, FHS91, Flo90, FG03, For90, FJ97, Fox85, FF88, Fra83, Fra78, Fre90, Fre98, FHR84, FPG89, Gan95, Gar97, GS94, GW98, GS96, Gay00a, Gay93, Geh86, Geh87, GL88, GT92a, GT92c].

UNIX [QW93, Qui97, Qui99, Qui02, Qui05, Rag93, Raj98, Raj00, Ran96, RR99, Ray04, RW84, RFJ97, Re98, RFJ99, Rem97, Rib89, RW92, Rit71, RT73a, RT73b, RT74, RT78, RT78, RJK78, RT79, RR96, Rob99a, Rob99b, RRD+03, RR03b, RR92a, Rob95, RR92b, Roc82, Roc85, Roc04, Rod87, Rod90a, Rod90b, RR90, RRF93, RRH94, Ros96, RHK+07, Ros00, Row78, Rze93, Sal94, Sal99, SAL90a, Sal90b, Sal03, Sch95, Sch94, Sch91c, SBA92a, SBA92b, SF95, Sch90, SML06, SNG95, Sch99, Sha00a, Smi06b, SHN97, Sob89, Sob91, Sob95, Son87, Sou92, Spn92, Sre93, Sta95, Ste96, Ste96, Ste96, Ste99b, SR04, SF90, SR08, SR13, Ste92c, SS00, Sun96, Sys97a, Sys97b, Tan87, THB06, Tan00, Tur89, TBR93, TA98, TJ04].

UNIX [Jay05, TY82a, TR94, TY82b, Tho78, TSP93a, TSP94, TSP98, TSP93b, TLR89, TBGE89, TNY92, TNY94, Too09, Top90a, Tut83, USE90, Vah96, Val92a, Val92b, Ver89, Vic98, Vog79, Waj97, Waj92, Waj94, Waj95, WMP84, WMP92, WJP+97, Wal97, WK92, WLC95, War90, Wec99, Wei82, Wei88, Wei94, Wei98, WH89, WB92, WCH98, WCH98, WSS78, WK85, WM01, Xas97, Yag91, ZL96, dVd93, dFAMW90, Sak97, AKCB86, Ame09, AD89, AJ+02, Ane95d, Ane98e, Ane00a, Ane03a, BS98, Bar96, BD94, Bra95, Bur01, Cap78, Car99, Che75, CUH99, Coo03,
CKM06, CKM14, Dal02, DJ93, De 93, DeR99, DeJ00, Den04, Dit93, FL80, FSS99, Fle02, Gab07, Gan03, GJ08, GL94, Hah09, HP98, Han01, Har00, Hei95, Hen92, Hin88, Hol82, Hol87b, Hor98, Hor02, Hos05, Hus92, HCG +82, IBM09a. Unix [JR04, JR05, JRR08, KM79b, KM79c, KM97b, KM97c, KMT97d, KM81, Ker84, Ker85, Kie02, Kri95, Kuo98, Ku099, Ker94, Ker97, Kutt02, Law98, Lei96d, Lei90, LS67, LGJS91, Liu11, Luc03a, Man92, May01, McE05, Mel87, MSW06, Mer97, Mic03, Mic08, MK92a, MK92b, Nad98, Neu00, Ngu08b, Olc01, dJPDD84, Pin99, PPO +02, PPO +03, PM87, Vib11, Rai89, Ram88, Ray99a, RRR09, RR15, Ric90, Rit80, RT01, Rob00, Rob05, Rob06, Ros78, Ros94b, RJR80, SSK01, SHLR80, Skr89, SS06, Sor01, Spi05, Spi17, SR05, TPTS02, TJ03, Tay03, Tay06, Th92, TR71, TR72, TR73a, TR73b, TR74, TR75, TTS18, Too10, Too11, Too17, Top90b, TECB03, Ves88, WLL96, Wa99, War88, Web95, WDG +06, Zin98, ZG96, dBB08, dSVI02, AT&T86a, AT&T86b, AT&T86c, AT&T86d].
Unix - [Her99]. UNIX-based [Cha96, Sak97, Mel87, Bar86, HCG +82]. UNIX-Betriebssystemen [Bas87]. UNIX-Compatible [Hol87a]. UNIX-Grundlagen [Str94]. UNIX-haters [GWS94]. Unix-Like [Hol87b, CKM06, CKM14, Neu00]. UNIX-LINUX [Smi06b]. UNIX-Serveradministration [Luc03b]. UNIX-Shell [Dav97, Die11]. UNIX-Systemadministration [HS04]. UNIX-Systemen [Kuo99]. UNIX-Tabellenbuch [BJJ86]. Unix-to-NT [Ano98c]. UNIX-Werkzeuge [Sta89]. Unix/Linux [Bo80]. Unix/Linux-Tools [RBO6]. UNIX/MS [Ver89]. UNIX/MS-DOS [Ver89]. UNIX/POSIX [Ano95]. Unixes [BMR01]. UNIX® [N97]. UnixWare [Kuo99, NS94, RRN95, Zwa95]. Unleashed [HH06, HP +95, NR03, TU02, TU03, AJ +02, An09, BP00, Bal00, BH97a, BH97b, CV00, HH011, H05, H07, H08, H09, HH010, RR02, TU06, WWW99, Wa01a]. Unleashing [Kad95b, SU94a, SE97]. Unsolicited [Cla00]. unwired [WDJ04]. update [GMTW08]. Updated [TOML04]. updates [Ano03d, Ano03e]. Upgrades [Ano02c, Ano03f, Ano03b, Ano03c, Ano03d, HBB13]. Upgrading [Luc03b, Whe97]. Urban [Lut99]. USA [ACM93, IT93, IEE02, MS05, Uni96b, USE91, USE93]. usability [WBSK87]. usage [Ros78]. USB [Reg11]. Use [Ano82, GA04, HN01, IEE86, Jen02, PKP05, Smi06b, Stu04, Ano94h, Daw86, Den04, Inc83, Kof00, Ron05b, Stu04, VDO1]. used [BY96]. Usenet [OT88, TD91, TO92, Fie88, Har95, Bel18]. USENIX [USE91, Ano94]. User [AISS98, BJK92, Com94f, Com94g, CW15a, CW15b, Dit96, DF00, Gag01, Gil93, GGZ02, Han86, Har95, KVCS98, Kru92, Lat02, MP93, Man93b, McM99, Mil00, OQL88, Otc92, PCD92, Pon00, Q090, Q091, Q093a, Q093b, Rod87, Ron05a, Rus91, SS93, TY82a, TY82b, Tho72, AGS90, Cab83, GIM07, Ham90, Luc13b, Mac91, Mac92, Man91, Mil98, Moh98, OK94, PS94, Pon02a, Q089, Ric95, Smu93d, War04, Wi98]. User-Controlled [CW15a, CW15b]. user-friendly [AGS90]. User-Level [AISS98], user-process [Cab83]. Users [Bou90a, Bou90b, Cur92, Fie88, JC92, McC02, MBL89, Ron05a, RR90, VB94, Bam98, BHM98, Fox85, GA99, Gra05, HH04, KCTT06, Kom96, Mil01, MNC09, She02, S06, TBR93, Jon88]. Uses [Ano03g]. Using [BS88, BMF15, dCG93, Cur89, Cur90, Don98, Du95, ECK90, Fe96b, Gia90, GKK97, Gir88, Jol92, Kii94, LP95, LKL05, Mar04, Mar06, MGK +03, MCM06, Nor02, Oom13, PH98, PH99, Reh03, RAMP94, Sch90, SNG95, SFE10, She93b, ZBB98].
SRBB99, Smi99, Sun86, TGB95, TR94, TD91, TECB03, VMKB05, Wei94, Xia97, AC11, AJ05, BN01, BFS07, Cha97, DG00, GVK+03, GMB93, Gro93, Jou86, Kaz05, Kuo98, LW03, Lum13, Mar01, Mas05, MMC06, NV06, PDG02, RÖ01, RHP+07, SB08, TG96, TH04, WRA05]. **utilities** [Coc01c, KL94, MKL+95, MBL89, X/O89b, Ame93, Com94a, Int93, MFS90, AT&T86e, AT&T86f].

**Utilities** [Coc01c, KL94, MKL+95, MBL89, X/O89b, Ame93, Com94a, Int93, MFS90, AT&T86e, AT&T86f]. **utilizing** [RÖ01]. **Utilization** [HIT+02]. **Utopia** [Ano02c]. **Utopia-LVDS** [Ano02c]. **UUCP** [OT88, TD91, TO92]. **UX** [Kuo99, HP-93, Ano93c, Ano96b, CM04, Kee05, Ket99, Kul06, Lei96b, LMOT01, LMOT02, Mad97, Olk03, Pon94, Pon96, Pon97b, Pon97c, Pon98, Pon99b, Pon99a, Pon01, Pon02b, Pon03, Pon05a, Reh00, Reh05, Ric93, Ric94b, Ric95, Rob00, SW99, SWR04, Tho03, TOML04].

**U** [AT&T86o, AT&T86p, BBJ86, FHS91, Sob91, Ame90b, Ame90a, Ano85, BS88, Bas87, Ber86, BB93, Co90, FG91, FHS91, GT92d, GC94, Kri91, PM87, Rag93, RRF90, Ros96, Sch90, Top90b, WMP84, WMP92]. **V-system** [Ber86]. **V.42bis** [Tho92]. **v10.6** [KHG10]. **Vade** [Lip99]. **validate** [Reg11]. **Value** [BG97]. **Vanilla** [Rai89]. **variants** [AOAH14]. **variations** [Wal96]. **VAX** [Cap87, Cod86, Gue87, Rib89, SHLR80, May84]. **VAX/VMS** [Cap87]. **Vecotr** [Bar00b].

**vector** [Bah09, Mil93]. **Vendor** [Ano92a]. **Vendors** [Tuc90, Ros94b]. **venerable** [Ano93b]. **Verilog** [Kro99, Pal96]. **Versatile** [SB02]. **Versatility** [WDG+06]. **Version** [AL97c, Ano96a, Ano96c, BB93, BG01, CMR+90, Daw86, Fla91, GKM90, HS99, Hel90b, Luc03b, Mar82, Nye88a, Nye88b, Nye90b, Nye90c, The92, OQL88, PCSF08, Pon05a, SGFR92, WXS95, Ano96b, ACS98, BS02, Bou97, CS93, CS96b, Com12, DeR97, Env97a, Env97b, GSN90, IF92, Jos97, KFO97, Mas05, Nat90, Nat94, Nye95, SG97a, SG97b, TH04, WND097, W+99, QO89].

**Versionen** [DF00]. **Versions** [AD98, Mil00, Rob82, Hor90b, Sau17].

**Versus** [PLBL92, ASW+01, PM18, PH98, PH99]. **Vertigo** [FM02]. **Very** [LT80, Sau17]. **VI** [Ano85, Sma88, Rob99c, Ano00c, CoL92, Han86, Hew90, Lam90, Rob99d, Son87, eL85, Smi96b]. **Vi-Editor** [Rob99c]. **vi/ex** [eL85]. **via** [CKV93, LBN14, Liu11]. **Video** [Sta06, Ran06]. **Vietnamese** [Lun99]. **View** [Wal92]. **Views** [Bar00b, Bar00c, Bar01b, Coc01a, Coc01b, Coc01c, Coc03a, Coc03c, Coc03b]. **Virginia** [MS05].

**Virtual** [BBHL08, Cox90, GS12, Lutt99, Nor02, Pon02b, SMK+94, TB05, Ano95d, CK06a, LCH+81, MRM06, NV06, NZW+02]. **Virtualisierung** [Spr06, Spr07]. **Virtualization** [Spr07, G+06a, MRM06, Mil09, P+08, VSC+10]. **virtuelle** [WF03]. **virtuellen** [CK06a, CK06d, CK06c, CK06f, CK06c, CK06g, CK06h, CK06i]. **virtues** [BTS09].

**Visual** [BBM85, Kob91, MS95, Son87, RR99]. **visualisation** [Dia94]. **Visualization** [FK95, SML06, ZGdDL+96]. **visualize** [SML06]. **Visualizing** [Vog97]. **Visually** [Bel00]. **VLSI** [SAL93]. **VM** [DuC94, G+06a, P+08, TB05]. **VME** [Isa86].

**VMS** [Ano85a, Bon90a, Bon90b, Bun91, Cap87, Har90, Isa91, Wal92]. **VMware** [CK06c, KGG00, War05, Bor01, CK06c, Com00, Com03, D+04, MRM06, NL00, OH05, R+02, War02, WF03]. **Voice** [Law98]. **VoiceGenie** [Ano03d]. **VoiceXML** [Ano03d]. **Vol** [CS96b, GL88, JV06]. **Volume** [Buy99, HA95a, HA95b, HA96, KM79, Ste94, Ste96, WS95, ZGdDL+96].

**Voluntary** [HG95b]. **von** [SU94a, SE96]. **vorbereiten** [DF00]. **Vorstellung**
World
[BR99, BMR01, CPJ+98, Fin91, Gal95, Gia90, Isa91, Cor05b, Hal06, Hal07, PT93, Sal08, Sni05b, Sta07b, Tho95, VSW94], worrying [Coo03]. Worth [Gra99c].
wrappers [JGS+08]. Write [Hoo05, Jen00, LH01].
Writer [Fra83, Gin83, Lew01, Mac83]. Writing [Coo09c, Coo09d, Dal99, Dal02, Don97b, ET88, ET92, Hol87b, McC90, Paj88, Paj92, She91, Shi92, Wei93, HM98, Lew91]. written [Hol82]. WSDL [Bar01b]. Wu [Luu90]. WWW2GCG [CH96].

X [Cra90, Dav06, EBS08, Har01, JR04, JR05, May01, MNC09, Pog07, Tay05, Top05, TSM+06, Ado93, And06, AS93, ACS98, Bar91a, Bar91b, Bar94, BS02, Buc01, CGO92, DH05, DKF94, DD90, EBS08, Fei01, Fei02, Fla91, GMM90, Gay93, GL06, GSN90, GKM90, Get91, GM11, Hal11, He90b, Hil02, Hil08, Hin96, IF92, JR02, JRR08, JR89, JR90, JR92, JR93, Joh92, Jon89, Kar92, Kel90, Kez90, Kil93, Kil96, Kim95, KHG10, KVM+09, KS08, Lan01, Lee92, Man91, Man93a, Man93b, MGMM10, May01, McC90, McE05, MTS03, Mik90, Mik92, MP92, MNC09, Nat90, Nat94, New92, Nye90b, Nye90a, Nye90c, NO90a, NO90b, Nye92a, NO92, NO93, Nye95, OQL88, OR90b, PS94, Par93, PH08, PH99, PB09, Pog02a, Pog02b, Pog05, QO89, QO90, QO91].
X/QO93a, QO93b, RR02, RR03a, Rei93, RR92, Rit88b, Rit88a, Ros06, Ros90, Ros93b, RJ908, SGN88, Sch99, SG90, SGFR90, SGFR92, SG97a, SG97b, Sin07, Smi91, Smi92, SS06, Sou94, Swi91, TPTS02, TJ03, TJ04, Tho06b, Top02a, Top02b, TECB03, Wri90, Ygg94, You89, You90b, YP92].
X-MP [Rit88a]. X-Toolkit [Kim95].
X-Window [Hin96, IF92]. X-desktopt [BM92]. X/Motif [Bar91a]. X/MP [Rit88b]. X/Open
[X/O88c, X/O88a, X/O88d, X/O88b, X/O89b, X/O89c, X/O89a].

Y2K [Kie99, Sta07a]. Yacc [Joh79, Sch90, DS88, GO86, Sta98, LMB92, MB90].
YACC-compatible [DS88]. YACC.

[van83]. YAPP [Ste01g]. Year [Sta07a].
Years [Sal97, Sal99, Sal00a, Sal00b, Sal03, Ano19, PTS+11, Wo94]. Yellow [WBS01].
[CS99, MB00, RBH99, Art99, Bal99, CCB00, Gay99, Hos01, LH00, Ray99a, Reg11, SBR01, TA98, Tay03, Tay06, Til95, UT03, WT99, Wel99a].

Z [May01, May01, G+06a, P+08, Top05, WMK+07]. Z-Shell [May01]. z/VM [G+06a, P+08, Top05]. z9 [ZST+07]. Zero
[Ano02b]. Zertifizierung [Mag04]. ZFS
[JS16, L15, Wat10]. Zipf [MSSvK08]. Ziv
[NTO5]. zSeries [BS05]. zum
[Die11, Kuo99, Mag04]. zur [Jor04, KGG00, Kuo99, Lu03b, Sta89, SU94a, SE96].
References

- **Anderson:1986:UCS**

- **Appavoo:2005:EKO**

- **Atlidakis:2016:PBO**

- **Arthur:1997:USP**

- **Abbott:2003:LER**

- **Andersen:1995:ECI**


[ACM04] ACM, editor. 


Open wide and say ‘POSIX’. Software magazine, 15(9):122–??, September 1, 1995. CODEN SMWMEQ. ISSN 0279-9782 (or 0897-8085??).


REFERENCES

Afzal:2003:UUB

Albinson:1992:ULC

Agrawal:1990:OUF

Adelstein:2004:EJL

Ali:2011:BAS

Aho:1984:USF

Aho:2012:TDR

Alexandroff:1998:UPG
Albert D. Alexandrov, Maximilian Ibel, Klaus E. Schauer, and Chris J. Scheiman. UFO: a personal global file system based on user-level extensions

**IBM:1991:AIM**

/AXtra: *IBM's Magazine for AIX Professionals*, 1991. IBM Corporation, MS 01-04-60, 5 West Kirkwood Blvd, Roanoke, TX 76299, USA.

**Anderson:2002:UU**


**Anand:2005:MPC**


**Anley:2007:SHD**


**Alexander:1985:TBP**


**Alexander:1986:CMP**


**Angebranndt:1990:XSS**

REFERENCES


Abrahams:1995:UIa


Abrahams:1995:UIb


Abrahams:1997:UHI


Abrahams:1997:UI


Abrahams:1997:UIC


Alexander:2000:LIC


Alexandrescu:2010:DPL


Alfieri:1994:EKI


Allman:1997:FTB

Mark Allman. *Fixing two BSD TCP bugs*. Washington, DC, USA, 1997. ???. pp. Pre-
pared under contract NAS3-27121. Shipping list no. 99-0025-M.


Anderson:1980:TSL


Anderson:2001:FOS


Anderson:2002:JEU


Anderson:2006:SXM


Anderson:2009:XU


Angel:1997:ICG


Angel:1999:ICG


Annis:2000:PSU

Anonymous:1982:USM


Anonymous:1985:URG


Anonymous:1986:IIC


Anonymous:1988:OS


Anonymous:1990:DMR


Anonymous:1990:HPS


Anonymous:1991:DNO


Anonymous:1991:HAM


Anonymous:1992:OIG


Anonymous:1992:PAP


Anonymous:1992:PLS

Anonymous:1992:RP


Anonymous:1992:RW


Anonymous:1993:CSA


Anonymous:1993:HEB


Anonymous:1993:HUG


Anonymous:1993:MR


Anonymous:1993:NB


Anonymous:1993:PPC


Anonymous:1993:PCL


Anonymous:1993:PRM


Anonymous:1993:PFA

Anonymous:1993:RKP


Anonymous:1993:SA


Anonymous:1993:WNS


Anonymous:1994:DIS


Anonymous:1994:GN


Anonymous:1994:ISM


Anonymous:1994:OPN


Anonymous:1994:POS

[Ano94e] Anonymous. The POSIX open system environment. NIST special publication, ??(800):7–??, ???. 1994. CODEN NSPUE2. ISSN 1048-776X.

Anonymous:1994:PSI

[Ano94f] Anonymous. POSIX security interfaces and mechanisms. NIST special publication, ?? (800):19–??, ???. 1994. CODEN NSPUE2. ISSN 1048-776X.
REFERENCES

Anonymous:1994:PKP

Anonymous:1994:RAR

Anonymous:1994:SS

Anonymous:1994:USC

Anonymous:1995:AUA

Anonymous:1995:IT

Anonymous:1995:OSR

Anonymous:1995:PRC

Anonymous:1995:SSF

Anonymous:1995:SPA
REFERENCES


Anonymous:1998:NTS


Anonymous:1998:UCB

REFERENCES


[Ano02a] Anonymous. Optimizing ap-

**Anonymous:2002:PNR**


**Anonymous:2003:LUE**


**Anonymous:2003:NBI**


**Anonymous:2003:PAI**

REFERENCES


Anonymous:2003:PCN

Anonymous:2003:PSA

Anonymous:2003:PSU

Anonymous:2003:PSA

Anonymous:2003:PSU

Anonymous:2003:PSU

Anonymous:2003:PSU
Anonymous:2005:DGL


Anonymous:2006:PGI


Anonymous:2006:SSD


Anonymous:2011:JPD


Anonymous:2019:CYU


Alrshah:2014:CSH


Anderson:1999:KG


Apollo:1987:MBS


Apte:2007:APL

Himani Apte and Meenali Rungta. Adding parity to the

**Archer:1993:TPS**


**Arick:1992:UCS**


**Arnold:1993:USP**


**Arthur:1986:USP**


**Arthur:1990:USP**


**Arthur:1994:USP**


**Artymiak:1999:STY**


**Artymiak:2003:BFO**

Jacek Artymiak. *Building firewalls with OpenBSD and PF*. devGuide.net, Lublin, Poland,
Asente:1990:XWS


Andreasson:1993:GSU


Akyurek:1995:ABR


Asbury:2000:ELW


O’Reilly:1999:CWN


O’Reilly:1999:NCB


Allison:2001:LLE

Dennis Allison, Randy Schrickel.
References


REFERENCES


Brenner:1996:ICP


Bac:1984:MUO


Bach:1986:DUO


Bach:DUO86


Bah:2009:IHE


Ballenger:1994:ETD


Ball:1999:STY


Ball:2000:SLU

[Bal00] Bill Ball. SuSE Linux unleashed. SAMS Publishing,

Ballew:2005:DYM


Bambara:1998:MUS


Banahan:1988:CBF


Barr:1986:UGD


Bar:2000:LI


Barakati:1991:UDG


Barkakati:1991:XWS


Barkakati:1994:XWS


[Bas87] Werner Basler. *Interprozess-Kommunikations-Mechanismen:* Beschreibung der Interprozess-Kommunikations-Mechanismen in den UNIX-Betriebssystemen 4.2 BSD und AT&T System V. (German) [interprocess communication mecha-
REFERENCES

mechanisms: Description of the interprocess communication mechanisms in the UNIX 4.2 BSD and AT&T System V operating systems]. Semesterarbeit, Institut für Informatik der Universität Zürich, Zürich, Switzerland, 1987. 65 pp.


[BB93] Mike Banahan, Michael Boerner, Ian Dickson, Jonathon Kelly,
REFERENCES


Borg:1989:FTU


Bagnara:2018:MCC


Bhattiprolu:2008:VSC


Bach:1986:UTS


Birns:1985:UPM


Brutch:1999:IUH

REFERENCES


Blackford:1994:QIG


Brown:2006:SLM


Brooksbank:2000:SAH


Bautts:2005:LNA


Bina:1988:FFB


Bean:1993:BIO


[Nel93] Nelson H. F. Beebe. *A Bibliography of Books about the Internet and Networking*, 1993. This bibliography in BibTeX format includes the Quarterman list [Qua93], and many others. It, and many others maintained by the same author, are updated frequently, and available for anonymous ftp on ftp.math.utah.edu in /pub/tex/bib. Via e-mail, send mail to tuglib@math.utah.edu with the text help and send index from tex/bib.


REFERENCES


REFERENCES


Beale:2003:SID


Bentley:1993:TDI


Beshers:2007:ERU


Brankin:1997:ARF


Bataginig:2001:FCA


Brinsmead:1991:CLP


Barak:1993:MDO

Amnon Barak, Shai Guday, and Richard G. Wheeler. The
REFERENCES


Bulger:2004:MPD


Burk:1997:UUa


Burk:1997:UUb


Bialaski:2000:SLN


Bialaski:2001:SLN


Bodenstab:1984:UOS

D. E. Bodenstab, Thomas F. Houghton, Keith A. Kelleman, George Ronkin, and Edward P. Schan. UNIX operating system porting experi-
Bourne:1998:UOU

[102x681]

[BHM98]


Binkley:1995:PIL

[102x681]

[BHR95]


Baird:1995:DSP

[102x681]

[BI95]


Bialaski:1999:SGW


Binding:1985:CCC

[102x681]

[Bin85]


Bina:1988:MUF

[102x681]

[Bin88]

Eric Jon Bina. Modifications to the UNIX file system check program FSCK for quicker crash recovery. Thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana, IL 61801, USA, August 1988. iv + 51 pp.

Broadbent:1993:ES

[102x681]

[BJ93]

Boling:2001:EHK


Bentley:1992:CPT


Bolsky:1989:KSC


Bolsky:1995:NKC


Barrett:2013:BBC


Boykin:1993:PUM


Blacharski:1998:NSM


Blaess:2002:LSS

[Bla02] Christophe Blaess. *Langages de scripts sous Linux: Shell Bash, Sed, Awk, Perl, Tcl, Tk,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brown:1998:BPU


Brown:2006:SL


Brunson:2002:LWI


Braunstein:1989:IEU


Barkley:1988:PSU


Becker:1991:SAG


Brown:1994:GFF


Barrett:2001:SSS

REFERENCES

Bell:2002:MXV


Bauer:2005:LSS


Blair:1998:SIU


Blaich:2009:RVM

REFERENCES

1251, October ??, 2009. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


SRC/research-reports/SRC-124.ps.gz. This is the second of four key papers behind the bzip2 compression tools. The others are [HL90, Whe97, SB97].

**Barrett:1996:CUT**


**Barkakati:2002:RLW**


**Barrett:2004:LKG**


**Boyer:1996:APO**


**Buck:2010:CDP**


**Ben-Yehuda:2008:MGR**


**Chuvakin:2003:SLS**


**Costales:1997:S**


[L] Luis Felipe Cabrera. A user-process oriented performance study of Ethernet networking under Berkeley UNIX 4.2 BSD. Progress report 84/19, Computer Science Division (EELS), University of California, Berkeley, Berkeley, CA, USA, 1983. 37 pp.


REFERENCES


[CAR93] Bryan Costales, Eric Allman, and Neil Rickert. sendmail. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1993. ISBN 1-56592-056-2. xxxvi + 792 pp. US$32.95. From Samuel Ko: Highly recommended. This is really an encyclopedia on sendmail. The authors did a great job in de-mystifying this complex email routing and delivering program . . . . The book is divided into four parts. Part One is a tutorial on understanding sendmail from the ground up . . . . Part Two deals with practical topics in sendmail administration . . . . Part Three is a comprehensive reference sec-

REFERENCES

Carasik:1999:USS

Carter:2004:OIS

Cashin:1994:BFP

Catanzaro:1991:STP

Coggins:1989:MCL

Cheswick:1994:FIS

Chou:1992:AN

Cheswick:2003:FIS

Costilla:1993:SDI
C. R. Costilla, M. J. Bas, and J. Villamor. SIRIO: a distributed information system over a heterogeneous computer network. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 22
REFERENCES


**Cohen:2007:MXB**


**Clayton:2000:STY**


**Carling:2000:LSA**


**Chanet:2005:SWC**


**Chandra:2001:PPO**


**Card:1998:LKB**

REFERENCES

Chandra:1994:SPM


Canas:1988:PUO


Chen:1996:MPP


Cervone:1996:ASG


Cevoli:2003:EFC


Ciancarini:1993:LMM


Corrigan:1993:OPT


Chastek:1995:THC

REFERENCES


[CG95b] Chestek and Gargaro. Towards heterogeneous communication for Posix real-time distributed systems. In Anonymous [Ano95a], pages 163–175. ISSN 0268-652x.

Cutler:1992:XWS


Chao:2011:OSM


Chatterjee:2006:BML


Chacon:2009:PG


Chao:2011:OSM


Chesson:1975:NUS

REFERENCES


[Che97] Edward Cherlin. Breaking the language barrier: Java, with no legacy code, is pushing the pace of adoption of Unicode, the only global character set. *UNIX Developer*, 1(1):56–59, January/February 1997. ISSN 1090-2279.


REFERENCES


Christian:1987:UTP


Christian:1988:UOS


Christian:UOS88


Christoph:1990:SCG


Christenson:1998:BRCb


Chapin:1995:MSP


Chukran:1998:AAP


Collura:1992:ESL

REFERENCES

**Cohen:1978:UTS**


**Campbell:1985:PWR**


**Chryselius:2006:DQE**


**Chryselius:2006:IDQ**


**Chryselius:2006:IOV**


REFERENCES


REFERENCES


Shannon Cochran. News and views: Linux Standard Base 1.0 released; now everyone knows you’re a dog; maximum fiberoptic capacity calculated; mass producing quantum chips; mo’ better batteries; patenting the software service model.
REFERENCES


REFERENCES

Cohn:1994:AC


Collinson:1994:DUO


Colon:1992:VTV

Robert Colon (Tutor), others, and Maarten Litmaati (Reference). *vi Tutor and vi Reference*, 2.1 (tutor), 8 (reference) edition, 1992. The latest interactive tutorial (vitutor2.1.shar(.Z)) can be obtained by anonymous ftp from ftp.mines.colorado.edu (in /pub/tutorials) .... The reference and other vi stuff are obtainable by anonymous ftp from ftp.uwp.edu (in /pub/vi).

Collinon:1994:PKP


Collings:2002:RLN


Collinson:1984:DUO


CSRG:1994:CR


CSRG:1994:PRM

REFERENCES


comp-lang-awk:1997:CLA


Compton:2000:VL


Compton:2003:VL


Comer:2012:OSD


Cook:1998:LHF

REFERENCES


Cooper:2003:BWH


Cooperstein:2009:LPDa


Cooperstein:2009:LPDb


Cooperstein:2009:WLDa


Cooperstein:2009:WLDb


Cooperstein:2009:WLDc


Coplien:1992:ACP


LSBT:2005:BAL


Cornelio:2005:MLG

[Cor05b] Pietro Cornelio. Il mondo libero di GNU/Linux e UNIX BSD: storia, filosofia, tecnologia. (Italian) [The free world of GNU/Linux and BSD UNIX: stories, philosophies, technology]. Duke Italia, Milano, Italy,
REFERENCES


Corsini:1986:MID


Crowcroft:2001:TIL


Crowcroft:2002:TIL


Clineton:1998:LBM


Cameron:1991:LGE


Christian:1994:UOS


Cade:2002:SCE

REFERENCES


REFERENCES


Ciampolini:1996:EPM


Comer:1996:VCS


Carter:1999:STY


Carr:1987:IPC


Costales:2004:SC


Cutler:1994:SUN


Cannon:1999:SA

REFERENCES


REFERENCES

Camou:2000:DGL

Cockcroft:2000:CPI

Courtes:2015:RUCa

Courtes:2015:RUCb

Dalheimer:1999:PQW

Dalheimer:2002:PQW
REFERENCES

Danesh:2001:MCL


Darwin:1988:CCP


Das:2001:YUU


Datko:2014:BSA


Davis:1993:MO


David:1997:EIO


Davis:2000:IWR


Davidson:2006:RMX

REFERENCES

Dawson:1986:UWP


Drake:1995:PUS


dBruijn:2008:PFL


Dutton:1989:IGI


Cruz:1987:KFT


Cruz:1993:UCK


Droms:1990:PMX


Durbec:2005:FDA

C. Manté, J. P. Durbec and J. C. Dauvin. A functional data-analytic approach to the classification of species according to their spatial dispersion. Application to a marine macrobenthic community from the Bay
REFERENCES

Deshmukh:1994:RTM

DeDecker:1993:USK

Dean:2001:LLC

Decrem:2004:DLW

Dedeke:2009:LOL

Dent:2004:PDG

DeRoest:1997:AVS

DeRoest:1999:SUN
James DeRoest. Samba: Unix and NT internetworking. Mc-
REFERENCES

DeRoest:2000:SUN

Desfray:1996:AOD

DeVitt:2000:SPN

Dougherty:1991:SAO
Dale Dougherty and Toshihiro Fukuzaki. Sedo ando oku puroguramingu: UNIX power tools (Japanese) [sed and awk programming: UNIX power tools. Asuki, Tokyo, Japan, 1991. ISBN 4-7561-0091-0. 508 pp. LCCN ????

Dutt:2000:GBG

deFeraudy:1990:CUT

Dannenberg:1991:FFL


REFERENCES


Dolstra:2008:NPF


Dotzauer:2007:SBL


Do:1997:LEU


Dreiheller:1986:PPP


Dunigan:2002:TTD


Dougherty:1987:UTP


Docter:2003:SSC


[Donato:2004:SPS] Alberto Donato. A software platform to support dynamically reconfigurable systems-on-chip under the GNU/Linux operating system. Politecnico, Mi-
REFERENCES

Dougherty:1991:SA


Dougherty:1997:SA


Dougan:2002:TAR


Dichter:1995:SEP


Danesh:2001:SLG


Donnelly:1988:BYC

Bison was largely written by Robert Corbett, and made yacc-compatible by Richard Stallman. Electronic mail: rms@prep.ai.mit.edu. Software also available via ANONYMOUS FTP to prep.ai.mit.edu. See also [Pax88].


REFERENCES


REFERENCES

132


Emerson:1987:TTU


Eggert:2005:PEN


Ernest:2011:OOS


Ellis:1990:ACR


Ellis:1990:A


Egan:1992:WUD

[Janet I. Egan and Thomas J. Teixeira. *Writing a UNIX Device Driver*. Wiley, New York,
REFERENCES


Ewing:1986:OOO


Frey:1989:VDE


Frey:1994:VDE


Feitelson:2007:FGA


Factor:2002:AAS


Farrow:1990:USS


Ferguson:1993:MRM

REFERENCES


Feiler:2001:MXC


Feiler:2002:MXD


Fernando:2004:GGP


Faulkner:1991:PFS


Feldman:1996:BLW


Feldman:1996:ULR
REFERENCES

Forouzan:2003:USP


Furht:1991:RSH


Fraser:1996:CCF


Fiedler:1991:USV


Fiedler:1988:UIE


Finseth:1991:CTE


Fioretti:2004:RMU


[Fla90] Chris Flatters. *UNIX Programming: Methods and Tools*, by
REFERENCES


Flanagan:1991:PSR


Flanagan:1994:MTS


Flannery:2000:IH


Flegel:2002:PUL


Flickenger:2003:LSH


Florence:1990:UTF


Flautner:2002:VAP


Felton:1984:USI

REFERENCES


REFERENCES


REFERENCES

ISSN 1539-9087 (print), 1558-3465 (electronic).


REFERENCES

Glass:1999:UPU

Ganten:2004:DGLa
Peter H. Ganten and Wulf Alex. Debian GNU/Linux: Grundlagen, Installation, Administration und Anwendung. (German) [Debian GNU/Linux: Basis, Installation, Administration, and Use]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-43267-1. xxii + 946 pp. LCCN ????

Gabarro:2007:WAD

Gagne:2001:LSA

Gagne:2006:MUL

Gagne:2007:MUL

Gait:1983:CLS
REFERENCES


[Gan04] Peter H. Ganten. *Debian-GNU-Linux-Powerpack*. Springer-


[Gatwood:2001:CCL] David A. Gatwood. Cleaning the cleaner for the Linux log-
REFERENCES

structured file system. Thesis (M.S.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2001.


REFERENCES

... Covering the internals, system calls, kernal of System V Release 4 ...

Gehani:1986:DFT

Gehani:1987:DFT

Gehani:2003:BLL

Gemmell:2005:MMA

Gerber:1985:TMR

German:1992:CLC

German:2003:GPC

Gettys:1991:XWS
James Gettys. X Window System design principles, 1991. VHS format. Title on container: X window system design principles. Recorded on February 11, 1991. The X Window System has become widely accepted by many manufacturers and users of computer systems. X provides network transparent access to display servers, allowing local and remote client programs to access a user's display.
X is used on high-performance workstation displays as well as X terminals, and client programs run on everything from micro- to supercomputers. This talk emphasizes system design principles, using X as an example.

Griswold:1983:IPL


Griswold:1986:IPL


Griswold:1990:IPL


Gaman:1991:PE


Gaur:1989:EPE


Ghemawat:2003:GFS


Goodman:1993:SPG


Gunther:2002:LUR

Karsten Günther, Kester Grelek, and Thorsten Zilm, editors. *Linux User Referenz:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goe]er:2007:GP1


Gold}berg:1995:LCR


Goo]kin:2007:PGN


Gottle}ber:2002:BU


Gough:2004:IGG


Foreword by Richard M. Stallman.

Gove:2008:SAP


Graham:1988:PHB


Gosling:1989:NBI


Graham:1989:TUS


Gra:1994:PRM

REFERENCES


Graham:1995:SXI


Gray:1997:ICU


Gray:1998:LSC


Gray:1998:SCUb


Gray:1998:SCUc


Gray:1998:SCUb

Gra:1999:SCUa


Gra:1999:SCUb


Gra:1999:SCUc


Gra:2000:PTS


Gra:2000:SCU


Gra:2000:TOS


Gra:2001:LT

REFERENCES


Granor:2003:OTY


Grant:2004:LNG


Grant:2005:LME

Rickford Grant. Linux made easy: the official guide to Xandros 3 for everyday users.

Grant:2006:ULN


Gregory:1992:PM

REFERENCES


**REFERENCES**


Daniel Gilly and the staff of O’Reilly & Associates, Inc.

Daniel Gilly and The staff of O’Reilly and Associates.


Andreas Gerndt, Thomas Van Reimersdahl, Torsten Kuhlen, Christian Bischof, Ingolf Hörschler, Matthias Meinke, and Wolfgang Schröder.


Simson Garfinkel, Daniel Weise, and Steven Strassmann, editors. The UNIX-haters hand-
REFERENCES


Hill:2007:OUBa


Hill:2007:OUBb


Hodel:1999:MS


Hodel:1993:MS


Hodel:1995:BSAa


Hodel:1995:BSAb


Hodel:1996:BSA

Habraken:2001:SCH


Haddad:2004:RUS


VonHagen:2000:IRL


Hahn:1993:SGU


Hahn:1994:OCU


Hahn:2009:HHG

REFERENCES

Halpern:2000:CSL


Haletky:2005:DLD


Hallinan:2006:ELP


Hallinan:2007:ELP


Hallvorsen:2011:XIK


Hammerslag:1990:FLB


Hammel:2007:AGG


Hansen:1986:TVU

REFERENCES

pp. LCCN QA76.76.T49 H36 1986.

Hancock:2001:TUF


Hansteen:2008:BPN


Hansteen:2011:BPN


Harrison:1995:UHU


Hare:1996:IU


Harvel:2000:UWH


Hart:2001:MXW

REFERENCES


[HBD97] Mor Harchol-Balter and Allen B. Downey. Exploiting process

**Herder:2006:MHR**


**Herder:2006:MSP**


**Hwu:1989:IFE**


**Hagimont:1994:PSO**


**Hwang:1982:ULC**


**Howard:2002:DIA**

REFERENCES


Heath:1998:NUP


Heisel:1995:SUF


Hekman:1997:LND


Heller:1990:XPMa


Heller:1990:XPMb


Heller:1991:MPM


Heller:1991:XPM


Heller:2003:CDP


Hennessey:1992:WDE

[Hen92] Wade Hennessey. WCL: Delivering efficient Common Lisp...


REFERENCES

Howard:1991:PIP


Hallen:1999:LW


Hill:2005:DGL


Hidgson:2004:BRL


Hillegass:2002:CPM


Hillegass:2008:CPM


Hinnant:1988:AUB


Hiraki:2002:DR

Kei Hiraki, Mary Inaba, Junji Tamatsukuri, Ryutaro Kuru, Yukichi Ikuta, Hisashi Koga, and Akira Zinzaki. Data reservoir: Utilization of multigigabit backbone network for
REFERENCES


Hiura:1996:UIU


Hancock:1982:CP


Hudson:1989:CSA


Hildebrandt:2005:BPS


Holland:1985:ESS


Hoflehner:2004:COT

[HKS+04] Gerolf Hoflehner, Knud Kirkegaard, Rod Skinner, Daniel Laverty, Yong fong Lee, and Wei

Hanslien:2005:MPE


Hornsby:1985:DIF


Hirschberg:1990:EDP


Haworth:1990:EDS


Hatch:2001:HLE


Hafner:1991:COH

REFERENCES


REFERENCES

Hook:2005:WPC


Horton:1990:PCS


Horwitz:1990:IST


Horspool:1992:BUE


Horvath:1998:UME


Horwitz:2002:USM


Hoskins:2005:UOS


Howard:2001:BDM

REFERENCES


Anonymous:1993:HU

[HP-93]  HP-UX, 1993. ISSN 1075-0703. Interex (the International Association of Hewlett-Packard Computer Users), Sunnyvale, CA, USA.

Husain:1995:LU


Hamlin:1998:IAA


Hall:2001:JLG


Holbrook:1991:SSH

[HR91]  Paul Holbrook and Joyce Reynolds. Site security handbook. A guide to setting computer security policies and procedures for sites that have systems on the Internet .... This is rfc1244.txt which is available by anonymous ftp from nic.ddn.mil (in rfc directory). Also, rfc1281.txt—Guidelines for the Secure Operation of the Internet ...., 1991.

Hindin:1994:IAO

[HR94]  Harvey Hindin and Wendy Rauch. IBM’s AS/400 openness strategy. 3X/400 Systems Management, 22(12):54–??, December 1, 1994. ISSN 1070-6097.

Hicks:2010:LSA


Harbison:1984:CAR

REFERENCES

+ 352 pp. LCCN QA76.73.C15 H38 1984.

**Harbison:1987:CAR**


**Haviland:1987:USP**


**Harbison:1991:CRM**

**Harbison:1995:CRM**


**Hall:1999:RLD**


**Hall:2000:RLD**


**Harbison:2002:CRM**

REFERENCES


[Hub96] Jordan K. Hubbard, editor. BSD Docs: the most complete collection of BSD-UNIX related articles and documents from the Internet. Walnut Creek CDROM, Walnut Creek, CA,

Hubbard:2002:BCR


Hudson:2006:PN


Hughes:1998:LDQ


Hulse:2005:RBC


Hunt:1985:CT


Hunt:1992:TIN


Hunt:1999:LNS


Hunt:2000:LDS

REFERENCES


Hughes:2002:PDC


IBM:1988:AOS


IBM:2005:MAS


IBM:2009:HAD


IBM:2009:MOI


IEEE:1983:CLC


IEEE:1986:ITU


IEEE:1988:ISP

REFERENCES


IEEE:1994:PFI


IEEE:1994:ROS


IEEE:2002:STI


IEEE:2003:PCI


IEEE:2004:PIS


Israel:1992:XWS


Israeli:2010:LK

[IF10] Ayelet Israeli and Dror G. Fei-
REFERENCES


**Ito:1983:HFO**


**Inc:1983:CST**


**InfoMagic:1995:PTT**


**IEC:1990:ITP**


**IEC:1993:ITP**


**Isaak:1986:IRT**

J. Isaak. The impact of real time computer systems standards: VME, POSIX and MAP. In Anonymous [Ano86], pages 98–104.

**Isaak:1991:PIW**


**ISO:2005:IID**


**IEEE:1993:DTD**


**Ivinskis:1995:HAC**


**Jackson:1991:GGM**


**Jacobs:1999:DDG**


**Jaeschke:1985:LCN**

Jaeschke:1986:SCH


Jaeschke:1989:MSC


Jaeschke:1989:PCL


Jaeschke:1991:DSC


Jaeschke:1993:CIE


Jaeschke:1994:DSCa


Jaeschke:1994:DSCb


James:1997:UE


James:2009:FSC


Jang:2003:LTW

REFERENCES


REFERENCES


Eric F. Johson. Using X—Troubleshooting the X Window System, Motif, and Open Look. MIS Press, P. O. Box 5277, Portland, OR 97208-5277,


REFERENCES

Josuttis:1999:CSL

Josuttis:2012:CSL

Jouvelot:1986:DNL

Joy:1997:BU

James:2009:CDM

Jourdan:2017:SPC

Jepson:2000:DAP

Johnson:1978:UTSa
REFERENCES


**Johnson:1989:XWA**


**Johnson:1990:AXW**


**Johnson:1992:XWA**


**Johnson:1993:PGP**


**Jepson:2002:MXU**


**Jepson:2004:MXP**


**Jepson:2005:MXT**

REFERENCES


Kalsi:2016:PLS


Kanazy:1993:SDP


Kaplenk:1999:USA


Karlton:1992:IXE


Konishi:2006:LIL


Kasanen:2014:CLT


Kathan:1999:PCM


Kaza:2005:PAE

REFERENCES

Kelly-Bo:2001:PMDb


Kernighan:1975:STM


Komarinski:1998:LSA


Komarinski:2000:RLA


Kirkland:2006:LTS


Kanev:1994:FGH


Kirch:2000:LNA


Keenan:2005:HUC


B. W. Kernighan. The UNIX system document preparation

Kerrigan:1993:MF


Kerrisk:2010:LPI


Kernighan:2012:TDR


Ketkar:1999:WNS


Kempf:1997:ORM


Klappheck:2000:BLE


Kroah-Hartman:2007:LKN

Khan:2002:PLP


Kite:2010:MXS


Korff:2005:MFO


Kiesling:1999:LYB


Kiesling:2002:OUE


Kilgard:1993:OXI


Kilgard:1994:UOX


Kilgard:1996:OPX


Kimball:1995:XC

REFERENCES

Kirch:1995:LNAa


Kirch:1995:LNAb


Kirsanov:2009:BID


Kern:1999:BNE


Kern:1996:MNE


Kay:1989:CPU

[KK89] Judy Kay and Bob Kummerfeld. C programming in a UNIX environment. International computer science series. Addison-Wesley, Reading, MA,
REFERENCES


Kernighan:1979:UPE


Kernighan:1979:UPMa


Kernighan:1979:UPMb


Kernighan:1979:UPMc


Kernighan:1981:UPE


Kasper:1995:ASI


Kataoka:1992:MIO

REFERENCES

Kubasiak:2009:MXI


Kirk:2010:PMP


Kobara:1991:VDO


Kobert:1999:GHA


Koch:1987:DFA


Kochan:2009:POC


Kofler:2000:LIC


REFERENCES


REFERENCES

and-design/regular-expressions/ architecture-and-design/ sourcecode/regular-expressions/ [KPG93] 30200909; http://www.drdobbs.com/architecture-and-design/ regular-expressions/architecture-and-design/sourcecode/regular-expressions/30200910. See also [Tho68, Cox07, Cox09, Cox10, Cox12].


Kernighan:1978:CPL


Kernighan:1988:CPL


Kraft:2005:DSC


Krawetz:2007:HUS

Neal Krawetz. Hacking Ubuntu: serious hacks, mods, and cus-

Krieger:1991:NTU


Krishnamurthy:1995:PRU


Krol:1992:WIU


Kroeker:1999:NTN


Kuehne:2008:OPM

Kshetri:2004:ELA


Krieger:1994:ASF


Kuhn:1991:IPM


Kulkarni:2006:SCS


Kuo:1998:SEU


Kuo:1999:UUL

Peter Kuo. *Unix: das umfassende Lern- und Nachschlagewerk; zum effektiven Umgang mit Unix-Systemen; zur System- und Netzwerkadministration unter AIX, BSD, HP-UX, Linux, SCO-Unix, SVR 4, SVR 5, UnixWare und SunOS Solaris*. Markt & Technik, Buch- und Software-Verlag, Munich, Germany, 1999. ISBN 3-8272-5532-5. 981 (est.) pp. LCCN ???? Includes CD-ROM.

Kurani:1994:AUP


Kurani:1997:XC

REFERENCES

Kutti:2002:CUP

Kaluzny:1998:SUM

Kochan:1990:USP

Kochan:1985:USP

Kochan:1989:UN

Kochan:2003:USP

Keromytis:2006:COS

Ligh:2010:MAC
Lacheiner:2006:EPB

Lu:2014:SLF

Lalwanai:1993:PIM

Lamb:1990:LTV

Larus:1983:PCR

Pere:2005:GLR
REFERENCES

Lathrop:2002:LSB


Lavigne:2004:BHI


Lavigne:2007:BFB


Lawgon:1998:NBA


Lycklama:1978:UTSa


Lewis:1996:TPG


Lewis:1998:MPP


Lee:2014:UBC

REFERENCES

ACM Transactions on Storage, 10(1):1–1–??, January 2014. CODEN ????. ISSN 1553-3077 (print), 1553-3093 (electronic).

Lycklama:1978:UTSc


Li:1990:SPA


Low:1993:FGO


Lee:2006:HLK


Luderer:1981:DUS


Lumens:2005:SLE


Lecarme:2013:BGC


Leininger:1996:HUD


Leisher:1996:AIIuA


Leisher:1996:AIUb


Leibovitch:1999:BCL


Leighton:2000:DRS


Leler:1990:LMU


Levy:1983:WTA


Levine:1994:PGF

REFERENCES


REFERENCES


Lewis:2001:SWH


Liskov:1991:RUF


Liberty:2000:STY


LSI:2001:PLG


Lima:1983:DCF


Libes:1993:OCO


Libes:1994:EET

REFERENCES


REFERENCES

and “A Commentary on the UNIX Operating System”.


REFERENCES


REFERENCES


REFERENCES


Loza:2005:USL


Lamb:1995:UEE


Libes:1989:LU


Libes:LU89


Lub:1989:SPS


Lanzatella:1990:SMI


Lesk:1979:LLA


Loucks:1987:AIE

Levy:1990:DFS

Lucas:2002:ABU

Lucas:2003:AOU

Lucas:2003:FLU

Lucas:2005:BCL

Reference page 220
REFERENCES

Lucas:2008:AFC

Lucas:2012:SMO

Lucas:2013:AOU

Lucas:2013:SMU

Lucas:2016:PM

Lucas:2018:AF

Lucas:2018:SMO

Lumme:2013:BHA

Lunde:1993:UJI
Lund:1996:IUP


Lunde:1999:CIP


Lutz:1999:NBF


Lee:2003:OSW


Liu:2005:PAL


Chun-Ho Liu, Chat-Ming Woo, and Dennis Y. C. Leung. Performance analysis of a parallel finite element solution to the direct numerical simulation of


[Mac1] Rob MacLachlan. CMU Common Lisp user’s manual. Research paper CMU-CS-91-108, School of Computer Science,
Carnegie Mellon University, Pittsburgh, PA, USA, February 1991. vi + 168 pp. This is a revised version of Technical Report CMU-CS-87-156.


Tobin Maginnis. GNU/Linux-Zertifizierung: Prüfungsvorbereitung zum Sair Linux and GNU Certified Professional/Administrator (LCP/LCA). (German) [GNU/Linux Certification: Examination Preparation for Sair Linux and GNU Certified Professional/Administrator (LCP/LCA)]. dpunkt-Verlag, Heidelberg, Germany, 2004. ISBN ???? ???? pp. LCCN ????


Tony Mancill. Linux routers: a primer for network administrators. Prentice Hall series in
REFERENCES


Marcia:1982:RCU  

Martin:1984:USP  

Marsh:2001:PRU  

Marchesin:2004:ULR  

Marsh:2006:PRU  

Marsh:2010:NCF  

Mason:2005:PVC  

Matthews:1985:PMP  

Matzan:2007:FCC  
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
<th>Price</th>
<th>URL</th>
</tr>
</thead>
</table>

**References**

- May:2000:PHP

- Mayer:2001:SPU

- Mason:1990:TLT

- Mazlakowski:2000:STY

- McReynolds:2003:AGP

- Moskowitz:2005:WLI

- Mudge:1991:DM


McCart[2002]:LRL  

McCart[2003]:LRL  

McCart[2004]:LRE  

McElhearn[2005]:MXC  

McDougall[1999]:RM  

Part No. 805-7268-10 July 1999, Revision A.
McIlroy:1987:RUR


McIlroy:2012:TDR


McKusick:1991:BUK


McKusick:1992:BUK


McKusick:1992:PBU


McKusick:1996:UKIb


McKusick:1997:UKIb


McKusick:1997:UKIa


McMahon:1978:UTS

[L. E. McMahon, L. L. Cherry, and R. Morris. UNIX time-
REFERENCES


**McMinds:1992:MOM**


**McMinds:1993:MOM**


**McMullen:1999:UUI**


**McNab:2000:EUA**


**McShaffry:2005:GCC**


**Miller:2009:MHH**

[MD09] Charles Miller and Dino A. Dai Zovi. *The Mac Hacker’s Hand-
REFERENCES


ftp://grilled.cs.wisc.edu/technical_papers/fuzz-revisited.ps; ftp://grilled.cs.wisc.edu/technical_papers/fuzz.ps; http://www.acm.org/pubs/toc/Abstracts/0001-0782/96279.html. This is a fascinating paper on what happens when random input streams are fed into important UNIX utilities on several commercial UNIX systems. In some cases, the tests were able to crash the entire operating system. In 1995, a (sadly, unpublished) followup study showed that many of the failures diagnosed in 1990 still had not been repaired in the commercial systems, and that the GNU implementations were generally more robust. Both 1990 and 1995 papers, and the fuzz-generating software, are available at the authors’ FTP site at ftp://grilled.cs.wisc.edu/technical_papers/fuzz.ps and ftp://grilled.cs.wisc.edu/technical_papers/fuzz-revisited.ps.


[Mic03] Randal K. Michael. Mastering Unix shell scripting. Wi-


Miller:OLU90


Miles:1993:BVP


Millard:1998:EPU


Miller:1999:AUP


Mion:1997:CMP


Minnich:2001:PNL

REFERENCES


[MKL+95] Barton P. Miller, David Koski, Cjin Pheow Lee, Vivekananda
Maganty, Ravi Murthy, Ajitku- 
mar Natarajan, and Jeff 
Steidl. Fuzz revisited: A re-
examination of the reliability 
of UNIX utilities and services. 
Technical Report 1264, Uni-
versity of Wisconsin-Madison, 
Madison, WI, USA, February 
18, 1995. 23 pp. URL 
technicalpapers/1995/TR1268. 
pdf; ftp://grilled.cs. 
wisc.edu/technical_papers/ 
fuzz-revisited.pdf. Ger-
man translation as Empirische 
Studie zur Zuverlassigkeit von 
UNIX-Utilities: Nichts dazu 
Gerlernt, iX, September 1995.

Gian-Paolo D. Musumeci and 
Mike Loukides. System Per-
formance Tuning. O’Reilly & 
Associates, Inc., 981 Chest-
nut Street, Newton, MA 02164, 
USA, second edition, 2002. 
pp. LCCN QA76.76.O63 L66 
2002 Stacks. US$39.95. URL 
http://www.
oreilly.com/catalog/spt2.

Dan Myers and Jim Lorenz. 
Cisco Networking Academy 
Program: fundamentals of 
UNIX companion guide. Macmil-
lan Publishing Co., Inc., New 
York, NY, USA, 2002. ISBN 
1-58713-044-0. xxx + 578 
pp. LCCN QA76.76.O63 M9438 
loc.gov/catdir/toc/fy033/ 
2001091176.html.

Dave Mark and Jeff LaMarche. 
Beginning iPhone 3 Develop-
ment: Exploring the iPhone 
SDK). Apress, Berkeley, CA, 
USA, 2009. ISBN 1-4302-2459- 
2. 584 (est.) pp. LCCN ???.

Maciej Mlynski. The influence 
of the IBM pSeries servers virtual-
ization mechanism on dy-
namic resource allocation in 
AIX 5L. Scalable Comput-
ing: Practice and Experience, 
10(2):189–199, June 2009. CO-
DEN ????. ISSN 1895-1767. 
URL http://www.scpe.org/
vols/vol10/no2/SCPE_10_2_ 
05.pdf; http://www.scpe. 
org/vols/vol10/no2/SCPE_ 
10_2_05.zip.

Henry McGilton and Rachel 
Morgan. Introducing the UNIX 
System. McGraw-Hill, New 
York, NY, USA, 1983. ISBN 
US$18.95.
REFERENCES

Manis:1986:USP


McGilton:1990:TTU


McGilton:TTU90


Moore:1996:DGF


Mann:2000:LSS


Mauro:2001:SIC


Miles:2001:EL


Mayer:2006:PIW

McIlwain:2006:TCL


McDougall:2007:SIS


McDougall:2007:SPT


Myer:2009:MXU


Mayer:2006:SEU


MNN05


McKusick:2005:DIF

McKusick:2015:DIF
REFERENCES


Minamoto:2001:SAP


Mohr:1998:LUR


Mohr:1999:UWS


Molloy:2014:EBT


Montgomery:1995:UGU


Mondal:2000:LBU


Mondal:2000:PAU

REFERENCES


US$59.95 (with CD ROM). Contains CD ROM with X11R4 and X11R5 source code, plus compiled versions for Sun 3 SunOS 4.1.1, Sun 4 SunOS 4.1.1, DECstation ULTRIX 4.2, and IBM RS/6000 AIX 3.2.

Malkin:1993:IUG

Gary Malkin and Tracy LaQuey Parker. *Internet Users' Glossary*, January 1993. A glossary that concentrates on terms that are special to the Internet. This document can be obtained by anonymous FTP from /rfc at nic.ddn.mil.

McIlroy:1978:UTS


Markas:1990:DFS


Marshall:2006:ASV


Mullet:1995:DVI


Matthew:2000:PLP


Meadows:2005:CHE


Maillart:2008:ETZ


[Mud97] Muhammed F. Mudawwar. Multicode: a truly multilingual approach to text encoding: Unicode was designed to extend ASCII for encoding text in different languages, but it still have several important drawbacks. Multicode overcomes those drawbacks. *Computer*, 30(4):37–43, April 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). See also response and rebuttal [DM97] and letter [CPJ+98].

REFERENCES


REFERENCES


[NBB+02] Alex Noordergraaf, Tony M. Benson, Glenn Brunette, Vasanthan Dasan, Mark Hashimoto.


[LCCN QA76.76.O63 N42143 2006.][Neg06b]


[Negus:2007:LLC][Neg07b]


[Nelson:1990:TCP][Nel90]


[Neugebauer:2000:ULP][Neu00]


[Neuner:2006:ILS][Neu06]
Newmarc:1992:XWS


Nguyen:2008:GG


Nguyen:2008:SLC


Norton:1991:PNG


Nadelson:1999:MUW


Nadelson:2000:COM


Nieh:1994:SUS


Ni:1997:ETT

REFERENCES

NIST:1992:NCS


Nisley:2001:ESP


Nisley:2003:ESRb


Nieh:2000:EV


Nisley:2001:ESS


Nisley:2003:ESRb

REFERENCES

250


Cameron Newham and Bill Rosenblatt. Learning the


[NSI+92] Atsushi Nagasaka, Yoshihiro Shintani, Tanji Ito, Hiroshi
REFERENCES


[NV06] Jason Nieh and Chris Vaill. Experiences teaching operating systems using virtual platforms


Negus:2003:LTC


[Nye:1988:XPM]


[Nye:1988:XRM]


[Nye:1990:XPR]


[Nye:1990:XPM]


[Nye:1990:XRM]

REFERENCES


REFERENCES


Open Software Foundation. OSF/Motif Programmer’s Guide. [Ope91a]
REFERENCES


OSF:1991:OMPb


OSF:1991:OMS


OpenGL:1993:ORM


OpenInventor:1994:OIC


OReilly:1988:XWS


OReilly:1990:BUN

Tim O’Reilly. Das BSD-Unix-Nutshell-Buch. (German) [The BSD UNIX Nutshell Book]. Addison-Wesley, Reading, MA, USA, 1990. ISBN 3-893175-219-0. xii + 318 pp. LCCN ????

OReilly:1990:XTI


OReilly:1993:COB

O’Reilly staff. Catalog of O’Reilly Books, 1993. You get can it (book.catalog.Z) by anonymous ftp from ftp ora.com where you can also find source codes for examples in many books in the Nutshell and X series ... Or read the catalog on the O’Reilly gopher server (telnet gopher ora.com, login: gopher or gopher gopher. ora.com (if a gopher client is installed) ...). And to get a
hard copy of their catalog-plus-magazine called ora.com, mail letters@ora.com.


REFERENCES


Palnitkar:1996:VHG


Parrette:1993:MPX


Parker:2000:LSA


Pass:1988:UST


Pate:1996:UIP


Patsis:1999:UAS


Patterson:2012:TDR


Paxson:1988:FFL

[Pax88] Vern Paxson. flex—fast lexical analyzer generator. Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA,
Tel: (617) 876-3296, 1988. Electronic mail: vern@lbl-csam.arpa or vern@lbl-rtsg.arpa. Software also available via ANONYMOUS FTP to lbl-csam.arpa, lbl-rtsg.arpa, or prep.ai.mit.edu. See also [DS88].

Park:1991:MPB


Petreley:2005:LDH


Piper:2009:LXT


Peacehy:1984:EIS


Phillips:2001:TIL


Pausch:1992:LLS


Pilato:2008:VCS

REFERENCES

Palmer:2002:GUU

Peck:2008:BGN

Pekarich:1978:UTS

Peters:1988:UPM

Petersen:1998:LPR

Petersen:1998:LCR

Petersen:1998:UCE

Petersen:1999:UCE

Petersen:2000:LPR


Stefan Probst and Ralf Flaxa. *The power Linux: Linux 1.2,*
REFERENCES


**Pharr:2005:GGP**


**Pfaenberger:2000:LCR**


**Pfaenberger:2001:LNC**


**Potmesil:1987:FST**


**PeytonJones:1991:FIS**


**Pavlidis:1998:UCX**


**Pavlidis:1999:UCX**

REFERENCES


Phillips:2000:LMS


Piner:1999:RMT


Pike:1984:PDU


Prinz:2005:CEP


Plauger:1992:SCL


Plauger:1992:UVM


Padioleau:2008:DA

[PLHM08] Yoann Padioleau, Julia Lawall, René Rydhof Hansen, and Gilles Muller. Documenting

Y

**Radioleau:2006:UCE**


**Prata:1987:USV**


**Perla:2010:GKE**


**Papadimitriou:2018:MVF**


**Prata:2000:UPP**


**Palmer:2004:SAO**


**Park:2002:RTM**

REFERENCES


[POLo93] Jerry Peek, Tim O'Reilly, Mike Loukides, and other authors of the Nutshell handbooks. UNIX

Pomerantz:2004:LHU


Poniatowski:1994:HUS


Poniatowski:1996:HUX


Poniatowski:1997:OUH


Poniatowski:1997:LHU


Poniatowski:1997:WNH


Poniatowski:1998:HUS

REFERENCES


**Poniatowski:1999:HUXb**


**Poniatowski:2000:UUh**


**Poniatowski:2002:UUH**


**Poniatowski:2003:HUS**


**Poniatowski:2005:HUV**

Marty Poniatowski. *HP-UX 11i Version 2 system administra-
REFERENCES


Marty Poniatowski:2005:LHI


Michael L. Powell:1984:POC


Dennis E. Powell:2000:PK


Shelley Powers:2000:UPT


Shelley Powers:2003:UPT


John Purcell and Amanda Robinson:1996:LBG


W. Curtis Preston:1999:UBR
Preston:2007:BR


Pritchard:1999:LRC


Pabrai:1994:XWS


Pandey:2007:SCM


Pittman:2009:SOS


Pike:1993:HWD


Peek:1998:LUO


Peeke:2001:LUO

[PTS01] Jerry D. Peek, Grace Todino, and John Strang. Learning


REFERENCES

O'Reilly & Associates, Inc.,
981 Chestnut Street, Newton, MA 02164, USA, 2004.


Peter Patsis, Zhonghua Wu,

[PWC00] Petrovsky:2001:LDB
Michele Petrovsky, Stephen Wysham,
www.loc.gov/catdir/toc/wiley024/2001092731.html.

[PWN01] Quigley:2001:CLS
www.phptr.com/ptrbooks/ptr_0130406767.html.

[QH01] Quong:1991:LPI
Russell W. Quong and Mark A.

REFERENCES

pp. LCCN QA76.76.W56 D44 v.3 1989.


[Quercia:1990:XWS]

[Quercia:1991:XWS]

[Quercia:1993:XWSa]

[Quercia:1993:XWSb]


[Quercia:1993:XWSb]

[Quercia:1993:RIB] John S. Quarterman. *Recent Internet Books*, March 1993. This is a list of books related to using the Internet. The document (rfc1432.txt) can be obtained by anonymous ftp from /rfc at nic.ddn.mil. See [Bee93].

[Quercia:1993:XWSb]


REFERENCES


REFERENCES

[Raj00] Raj Rajagopal, editor. Multi-
Operating System Networking: Living with UNIX, NetWare, and NT. Best practices se-


[Ram94] Rick Ramsey. All About Ad-
ministering NIS+. Prentice-
catalog/ramsey/index.html.

ments specification of a proposed POSIX standard. In IEEE [IEE94b], pages 118–125. ISBN 0-8186-5480-5, 0-8186-

dards and their implementa-
mus Freytag – C1/C2. Non-
Latin writing systems: charac-
teristics and impacts on multi-
national product design / by Richard Ishida.


[Ran05] Kyle Rankin. Knoppix pocket reference. O’Reilly & As-
sociates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 2005. ISBN 0-596-10075-

[Ran06] Kyle Rankin. Linux multimedia
hacks: tips and tools for taming images, audio and video.

Rash:2007:LFA


Raymond:1998:LU


Ray:1999:STY


Raymond:1999:ILO


Raymond:1999:CBM

REFERENCES


Ray:2001:MLS

Ray:2001:CBM

Ray:2004:AUP

Roberts:1992:UDG

Roberts:2006:KSP

Robbins:2005:CSS

Robbins:2006:KSP

Ricart:1999:STY
Manuel Alberto Ricart, Grace
REFERENCES


Rubini:2001:LDD


Read:2011:OSC


Reed:2006:OPP


Reese:2006:CSL


Regupathy:2011:BYL


Rehman:2000:HCH


Rehman:2003:IDS

Rafeeq Ur Rehman. *Intrusion Detection with SNORT: Advanced IDS Techniques Using SNORT, Apache, MySQL, PHP, and ACID.* Bruce Perens' Open source series. Prentice-Hall PTR, Upper Saddle River,
REFERENCES


Claudia Salzberg Rodriguez, Gordon Fischer, and Steven Smolski. The Linux Kernel primer: a top-down approach
REFERENCES


Rodriguez:2006:LKP


Russell:1991:CSB


Rehn-Gostenmeier:2005:LE

Gudrun Rehn-Gostenmeier and Ralph Rehn-Gostenmeier. Linux — Das Einsteigerseminar. (German) [Linux — The Beginner Seminar]. bhv, Bonn, Germany, 2005. ISBN 3-8266-7375-1. 448 pp. LCCN ????

Rauch:1995:IMM

Wendy Rauch and Harvey Hindin. IBM makes more openness moves. 3X/400 Systems Management, 23(1):62-??, January 1, 1995. ISSN 1070-6097.

Rosen:2007:UCR


Rossbach:2007:TUM


Ribar:1989:SSD

John Ribar. A survey of system differences affecting ports

Richardson:2013:GSB


Richardson:2014:BEL


Ritchie:1971:DUT


Ritchie:1978:UTSb

REFERENCES


REFERENCES


Robbins:1999:UNS


Robbins:1999:VEK


Robbins:1999:VEP


Robbins:1999:VPE


Roberson:2003:UMS


Robbins:2000:LPE


Robbins:2002:SAP


REFERENCES


REFERENCES


K. Rowe. Embedded POSIX for DSP. In Anonymous [Ano95f], pages 1719–1723.


REFERENCES


REFERENCES


REFERENCES


Ritchie:1973:UTSb


Ritchie:1974:UTS


Ritchie:1978:UTSa


Ritchie:1979:UTS


Rosenberry:1993:DAA


Ritchie:2001:UTS


Rubini:1998:LDD

REFERENCES


[S07] Bob Smith et al., editors. Linux appliance design: a hands-on

Segal:1993:OGI


Segal:1993:OGS


Saers:2003:PMF


Sakaguchi:1997:UUS

Takeyuki Sakaguchi. UNISEX-C: a UNIX-based symbolic executor for standard C. Thesis (m.s.), University of California, Santa Barbara, Santa Barbara, CA, USA, 1997.

Singhal:1993:DOO


Salus:1994:QCU


Salus:1997:TYA

Peter H. Salus. Twenty years ago in UNIX NEWS. ;login: the USENIX Association newsletter, 22(5):??, October 1997. CODEN LOGNEM. ISSN 1044-6397 (print), 2169-9364 (electronic).

Salus:1999:YAUa


Salus:2000:YAUb

Peter Salus. 20 years ago in UNIX. ;login: the USENIX
Salus:2000:YA

Salus:2003:BRBd

Salus:2008:DGP
Peter H. Salus. *The daemon, the gnu, and the penguin: how free and open software is changing the world*. Reed Media Services, Keller, TX, USA, 2008. ISBN 0-9790342-3-X. 204 (est.) pp. LCCN ????

Sanders:1998:ELO

Sanghera:2007:SEQ

Shingledecker:2008:ODS

Sasaki:1991:NEP
Satyanarayanan:1989:ISL


Satyanarayanan:1990:SSH


Sauer:2017:LSV


Savio:2011:OCL


Sedgewick:1997:FAS

R. Sedgewick and J. Bentley. Fast algorithms for sorting and searching strings. In ACM [ACM97], pages 360–369. CODEN PAAAF2. ISBN 0-89871-390-0. LCCN ???? URL http://www.cs.princeton.edu/~rs/talks/strings.ps. This is the fourth of four key papers behind the bzip2 compression tools. The others are [HL90, BW94b, Whe97].

Sieh:2002:UVS


So:2008:UHS

REFERENCES


[Sch07] Carla Schroder. *Linux net-
REFERENCES


Strobel:1996:LPW


Strobel:1997:LUW


Seabach:2008:BPS


Sery:2000:RLN

Schreiner:1985:ICC


Shabtai:2010:SAP


Stevens:2004:UNP


Siev er:2003:LN


Scheiffer:1990:XWSa


Scheiffer:1997:XWSa


Scheiffer:1997:XWSb


Serral:2004:LNS

REFERENCES


Sanghera:2006:SCS


Seager:2009:CHS


Scheifler:1992:XWS


Silberschatz:2005:OSC


Silberschatz:2009:OSC

Schei
er:1988:XWS

[SGN88] Robert W. Schei

Shalab
ey:2002:SSN

[SGWP02] Nadia Shalaby, Yitzchak Got

Siy
an:1995:IFN


Sery:1999:RLS


Siever:1999:LND


Salah:2013:PIF


Shah:2000:UWI

[Sha00a] Rawn Shah. UNIX and Windows 2000 Integration Toolkit:
REFERENCES


Shermerhorn:2006:HOL


Shirley:1992:GWD


Sherman:1980:ACG


Snyder:1997:TUS


Shotts:2012:LCL


Shultis:1983:FS


Shumba:2006:THL


Siever:2005:LN

REFERENCES

Singh:2007:MXI


Sivonen:2001:SBC


Sivonen:2003:ICS


Solter:2009:OB


Seo:2009:CTR


Sery:2001:SLS


Shankar:2004:COS


Salah:2010:PEC

K. Salah and A. Kahtani. Performance evaluation comparison of Snort NIDS under
REFERENCES


Smaha:1988:PVF

Smi91

Smi92

Smi99

Smi00a

Smi00b

Smi01

Smi02a

Smi02b

Smi03a
REFERENCES


REFERENCES

Satyanarayanan:1994:LRV


Schoeder:2006:VTO


Strang:1988:TTT


Snevely:2001:EDC


Schumer:1995:UU


Snyder:1975:PCL

REFERENCES


REFERENCES

Sorfa:2001:OSI

Southerton:1992:MU

Southerton:1994:SHG

Sovereign:1992:PPT
John Sovereign. The power of Posix thinking. UNIX/world, 9 (7):93–??, July 1, 1992. ISSN 0739-5922.

Santos:2015:BD

Spector:2000:BLC

Spinellis:2005:WUT

Spinellis:2017:RUH
REFERENCES

Sprang:2006:XVL


Sprang:2007:XVL


Stallman:2002:DGG


Spurgeon:1992:NRL

Charles Spurgeon. *Network Reading List: TCP/IP, UNIX and Ethernet*, February 1992. This annotated list describes those items that cover the subject areas well. It is obtainable by anonymous ftp from ftp.uu.net (in /inet/doc).

Shirley:1995:MRP


Stevens:2004:APU


Stevens:2005:APU

REFERENCES

**Stevens:2008:APU**


**Santana:2015:FSS**


**Stevens:2013:APU**


**Sauers:2004:HUT**


**Smart:1999:UCO**


**Szczyr:1993:TPT**


**Srinivasan:1993:UDP**


**Small:1995:SAB**

Christopher Small and Margo Seltzer. Scheduler activations on BSD: sharing thread management between kernel and application. Technical Report 31-95, Center for Re-

**Stone:2000:UFM**


**Stanfield:2001:LSA**


**Stanfield:2002:LSA**


**Schoblick:2005:DGL**


**Sobell:2006:PGU**


**SSC:1984:SRC**

SSC staff. *SCC Reference Cards*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1984–1993. These are some good, inexpensive reference/tutorial cards on UNIX commands, Bourne shell, Korn shell, emacs, vi, C, C++, etc .... e.g. the new “UNIX System Command Summary for SVR4.2/Solaris 2.1” (ISBN: 0-916151-61-1) .... Contact Belinda Frazier (bel@ssc.com) or sales@ssc.com for more info.

**SSC:1995:TTR**


Richard M. Stallman. *GNU EMACS Manual*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, ninth edition, August 1993. ISBN 1-882114-03-5. This is the official manual for GNU Emacs. It is available both as a typeset document, and online in the Emacs info system.


John Stanik. News 2.0: Googlebombs away; DST: This year’s

**State:2007:REL**


**Steels:1990:EEC**


**Stevens:1990:UNP**


**Stern:1991:MNN**


**Stevens:1992:APU**


**Stevens:1992:APU92**


**Stevens:APU92**


REFERENCES


**Stevens:2001:CPA**


**Stevens:2001:CPG**


**Stevens:2001:CPR**


**Stevens:2001:CPS**


**Stevens:2001:CPYb**


**Sterling:2002:BCC**


**Stonebraker:1980:RDS**


**Stonebraker:1988:RDS**

REFERENCES


REFERENCES

**Stroustrup:2013:CPL**


**Stutz:2001:LCT**


**Stutz:2004:LCT**


**Strobel:1994:L**


**Strobel:1995:CLK**


**Strobel:1996:L**

REFERENCES


[Sun96] Y. Sun. Design and implementation of the CJK unified character set on UNIX system. In Unicode Consortium [Uni96a],
REFERENCES

pages B6--?? ISBN ???? LCCN ???? A1. Input method design
by Mark Leisher – A2. Weaving the multilingual web: standards
and their implementations / by Martin Durst . . . [et al.] –
B1. National language and Unicode support in relational
databases and SQL2/3 / by Stefan Buchta – B2. The Unicode
Standard: version 2 / by Asmus Freytag – C1/C2. Non-
Latin writing systems: characteristics and impacts on multi-
national product design / by Richard Ishida.

[Sun01] Sun Professional Services. Dot-
com & beyond: breakthrough Internet-based architectures and
methodologies. Sun BluePrints Program. Sun Microsystems

[Sv00b] Michael Swaine. Programming paradigms: Oh behave!
Dr. Dobb’s Journal of Software Tools, 25(5):99–100, 102, May
2000. CODEN DDJOEB. ISSN 1044-789X.

[Swe01a] David Sweet. KDE 2.0 De-
ISBN ???? ???? pp. LCCN ????

Dr. Dobb’s Journal of Software Tools, 28(6):68, 70–71,
June 2003. CODEN DDJOEB. ISSN 1044-789X. URL http:

[Swe01a] Tom Swan. Tom Swan’s GNU C++ for Linux. Que
Corporation, Indianapolis, IN, USA, 2000. ISBN 0-7897-
2153-8. xii + 831 pp. LCCN QA76.73.C153 S93
2000. Includes CD-ROM with Mandrake-Linux 6.0, X Class
library for C, and the entire source code from the book.

[Swe00a] Michael Swaine. Program-
ing paradigms: Oh behave!
Dr. Dobb’s Journal of Software Tools, 25(5):99–100, 102, May
2000. CODEN DDJOEB. ISSN 1044-789X. URL http:
//www.phtpt.com/ptrbooks/ptr_0131027166.
.html.

[Swa00b] Tom Swan. Tom Swan’s GNU C++ for Linux. Que
Corporation, Indianapolis, IN, USA, 2000. ISBN 0-7897-
2153-8. xii + 831 pp. LCCN QA76.73.C153 S93
2000. Includes CD-ROM with Mandrake-Linux 6.0, X Class
library for C, and the entire source code from the book.

[SVV92] Antoni Soto, Sebastia Vila, and
Alvar Vinacua. A toolkit for
constructing command driven
graphics programs. Computers
and Graphics, 16(4):375–
382, Winter 1992. CODEN
COGRD2. ISSN 0097-8493
(print), 1873-7684 (electronic).

[SW99] Robert F. Sauers and Peter
Weygant. HP-UX Tuning and
Performance: Concepts, Tools,
and Methods. Prentice-Hall
PTR, Upper Saddle River, NJ

07458, USA, 1999. ISBN 0-
URL http://www.phtpt.com/
ptrbooks/ptr_0131027166.
.html.

[Swa00a] Michael Swaine. Program-
ing paradigms: Oh behave!
Dr. Dobb’s Journal of Software Tools, 25(5):99–100, 102, May
2000. CODEN DDJOEB. ISSN 1044-789X.

[Swa00b] Tom Swan. Tom Swan’s GNU C++ for Linux. Que
Corporation, Indianapolis, IN, USA, 2000. ISBN 0-7897-
2153-8. xii + 831 pp. LCCN QA76.73.C153 S93
2000. Includes CD-ROM with Mandrake-Linux 6.0, X Class
library for C, and the entire source code from the book.
REFERENCES


REFERENCES


REFERENCES


REFERENCES

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Thomas:2004:PVC


Tanenbaum:2006:FSD


Tanenbaum:2006:FSD

OReilly:1991:GO


OG:2002:SUS


Thirion:1992:EUC


Thiem:1999:KAD


Thiruvathukal:2004:GLN

REFERENCES


[Cox07] Cox...

[Cox09] Cox...

[Cox10] Cox...

[Cox12] Cox...


REFERENCES


[Tim93] Ted Timar. The Frequently Asked Questions List, March 18 1993. This is a multi-part list of often-asked UNIX questions (with answers). Read the postings on news.answers or get them by anonymous ftp from rtfm.mit.edu (in /pub/usenet/news.answers/unix-faq).


REFERENCES


2009 USENIX Annual Technical Conference, June 14–19, San Diego, CA, USA, page ??

Toomey:2010:FEU


Toomey:2011:SBL


Toomey:2017:UBD


Topham:1990:PU


Topham:1990:SVG


Toporek:2002:MXPa


Toporek:2002:MXPb

Toporek:2005:MXT

Torvalds:1999:LE

Toth:1999:LNS

Toxen:2007:SDS

Todino:1998:LUO

Taylor:2002:LUM

Thompson:1971:UPM

Thompson:1972:UPM
Ken Thompson and Dennis M. Ritchie. Unix programmer’s manual. Web site, June 12,
REFERENCES

1972. URL http://www.tuhs.org/Archive/Distributions/Research/Dennis_v2/v2man.pdf. This is the second of seven editions (see [TRS18]).

**Thompson:1973:UPMa**


**Thompson:1973:UPMb**


**Thompson:1974:UPM**


**Thompson:1975:UPM**


**Thomas:1994:EUK**


**Taber:1999:MLS**


**Tranter:1996:LMG**


**Thompson:2018:TRE**

REFERENCES

URL https://github.com/dspinellis/unix-v3man. The site contains links to online manuals for the first through seventh editions.

[TSP93a]


[TSP09]


[TSM+06]


[Todino:1993:LUO]


[Todino:LUS93]


[Todino:1994:LUO]


[Toral:2009:MML]

S. L. Toral, R. Martínez Torres, and F. Barrero. Modelling mailing list behaviour in open source projects: the case of ARM Embedded Linux. J.UCS:
REFERENCES


REFERENCES


[VB94] Peter Van Epp and Bill Baines. Dropping the mainframe without crushing the users. A biased choice :-) .... This is
REFERENCES

a paper describing the migration at Simon Fraser University from centralized mainframe (MTS) to distributed computing (UNIX) in 9 months .... This paper (LISA-VI.paper.ps.Z (PostScript — 16 pages)) can be obtained by anonymous ftp from fraser.sfu.ca in /pub/papers/ucspapers., November 1994.


[Ven08] Sreekrishnan Venkateswaran.
REFERENCES

Essential Linux device drivers.

Vernon:1989:DCC [Ver89]

Vesonder:1988:RBP [Ves88]

Vesperman:2006:EC [Ves06]

Vaughan:2000:GAA [VETT00]

vanGumster:2010:GB [vGS10]

vonHagen:2002:LF [vH02]

vonHagen:2006:ULB [vH06]

vonHagen:2007:ULB [vH07]
REFERENCES


Publishers:2011:UIQ


VonHagen:2006:LSH


Volkering:1996:LP


Venton:2005:ULH


Volkering:1996:LCI

Volkering:1997:LCI

Victor:2010:OSS

Vetter:1994:MWW

Welsh:1995:LBG

Woo:1999:OPG

Wainer:1995:IRT

Walls:1992:PVT


Kurt Wall. *Linux programming unleashed*. SAMS Publish-
REFERENCES

Walters:2001:EGC


Walton:2001:LSP


Wang:1990:UA


Wang:2002:DIR


Wang:2011:ML


Ward:1985:APT


Ward:1988:SMS


Ward:1990:SUB


Ward:2001:QPL


Ward:2002:BVC

Ward:2004:HLW  

[War04]

Ward:2015:HLW  

[War15]

Warren:2005:VWH  

[War05]

Wayner:2000:FAH  

[Way00]

Watanabe:2010:SZE  

[Wat10]

Wang:1996:PEI  
X. Wang and E. K. Blum. Parallel execution of iterative com-

[WB96]

**Wilding:2006:SSL** [WC93]

**Walker:1998:CSP** [WC98]

**Wang:2012:UBW** [WCC+12]

**Woyna:1993:MBS** [WCHS93]
Mark A. Woyna, John H. Christiansen, Christopher W. Hield,
REFERENCES

349


Wright:2006:VUS


Weeks:2004:LU


Welsh:1999:RL


Weber:1995:CWP


Weeks:1999:WUC


Wehrli:2001:LEP


Weinberger:1982:DSM

P. J. Weinberger. Database systems: Making UNIX operating


[Wei90] Sydney S. Weinstein. comp.sources.unix is back! C Users Journal, 8(8):133–??, August 1990. ISSN 0898-9788.


[Wel97] Brent B. Welch. Practical programming in Tcl and Tk. Prent-
REFERENCES

Welch:1998:CTT

Welch:2000:PPT

Weygant:2001:CHA

Wells:1999:STYb

Wells:1999:LDK

Ward:2003:VWH
Williams:1998:WNU


Wheeler:1997:UBM


White:1989:SCU


Widener:1990:XIC


Widdowson:2000:DMF


Williams:1998:MLU


Williamson:2011:PC


Winsor:1993:SAS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title &amp; Description</th>
<th>Publisher &amp; Location</th>
<th>Edition</th>
<th>ISBN</th>
<th>Price</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Welch:2003:PPT


Wood:1985:USS


Wang:1992:UT


Welsh:1995:RL


Welsh:1996:RL


Welsh:2002:RL


Welsh:2003:RL

REFERENCES


[WMK+07] A. M. Webb, R. Mansell, J. W. Knight, S. J. Greenspan, and


REFERENCES


[Wri93] Mitch Wright. Yet Another Book List, January 22 1993. This is an excellent compilation of almost all UNIX and C book titles along with info for locating them and short reviews and summaries of book contents. You can get it (yabl) by anonymous ftp from ftp.rahul.net (in /pub/mitch/YABL).
Wall:1992:PP


Wright:1995:TI


Wright:1996:OSC


Wonsiewicz:1978:UTS


Wesenberg:1991:LCK


Welsh:1995:DL


Welsh:1995:LGS


Wells:1999:STYa


Welling:2001:PMW

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Publisher</th>
<th>Year</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Wong:2008:TAF]</td>
<td>Chee Siang Wong</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Wun13]</td>
<td>Robbe Wünschiers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[WXX08]</td>
<td>Fengguang Wu, Hongsheng Xi, and Chenfeng Xu</td>
<td>On the design of a new Linux readahead framework</td>
<td>Operating Systems Review</td>
<td>2008</td>
<td></td>
<td>10</td>
<td>QA76.73.O63 W3573</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


X/Open:1988:XPGa


X/Open:1988:XPGc


X/Open:1989:XPGc


X/Open:1989:XPGa


X/Open:1989:XPGb


Anonymous:1995:XWS


Xia:2010:ITA


Yager:1991:UPD

REFERENCES

361


Yaghmour:2003:BEL


Yeoh:2005:BAL


Yggdrasil:1994:YLG


Yang:1992:PIA


Yo:2005:MXD

Yijun Yu, Jianguo Lu, John Mylopoulos, Weiwei Sun, Jing-Hao Xue, and Erik H. D’Hollander.

YK15


YLM+05

Yijun Yu, Jianguo Lu, John Mylopoulos, Weiwei Sun, Jing-Hao Xue, and Erik H. D’Hollander.

YL09

REFERENCES


Yuen:2001:TPS


Zadok:2001:LNA


Ziccardi:2001:DAN


Ziegler:2002:LF


Zwicky:2000:BIF


Zdziarski:2005:ESB


Zuquete:1996:TAC

Andre Zuquete and Paulo Guedes. Transparent authentication and confidentiality for


REFERENCES


