
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/

30 December 2016
Version 2.29

Title word cross-reference

- [Sal96d, Won98c].

000-rpm [Mia97c]. 02 [Row97].

1 [Ano95-55, Ano95-198, Dej95e, Gas95, Lo97, Mul96a, Way97f]. 1-2-3
[Cra96, Ano95-55, Dej95e, Gas95].

1-800-Internet [Mul96a]. 1-Gb [Lo97]. 1.2
[Ano98-59], 10-PPM [Ano95-101].

10.4-inch [Joc95e]. 100
[Ano98a, Bal95g, Cum95]. 100-Mbps
[Cum95]. 100-MHz
[Ano95-208, Ano98a, Bal95g]. 10ppm
[Ano95-101]. 11- [Ano95-101]. 11-to
[Ano95-101]. 120
[Ano95a, Ano95-158, Ano96-174, LM95b].

120- [Ano95c]. 120-and [LM95b]. 120-MB
[Ano95a]. 120-MHz [Ano95-158, LM95b].

1200-dpi [Ano95-118]. 12000e [Law95].

12X [Emi97]. 133
[Ano95c, Ano95-205, LM95b]. 133-MHz
[Ano95c, Ano95-205, LM95b]. 14 [Ano97-41].

14.4 [FH97, Smi95a]. 14.4-Kbps [FH97].

14.4-Kpbs [Smi95a]. 15GA
[Ano95-204, Ano95-209]. 16-bit [Ano95-93].

16-to [Ano95-188]. 17-
[Ano95-106, HKM96]. 17-inch [Ano95-106].

17GA [Ano95-204, Ano95-209].

2 [Ano95-111, Ano95-112, Ano96-74, Ano98-55, Gas95, Gio95, KE97, Nan95a, Nan96g, Tam95a, Wes96b, Wes96a]. 2.0
[MC98]. 20- [Ano95-106]. 20-and


3 [Ano95e, Ano95f, Ano95-60, Ano95g, Ano96-48, Ano96-126, Ano96-173, Ano97-110, Ano97-119, Bal95b, Bou95, Dej95c, Dej95b, Die95a, EP97, Flo96a, Fou95a, Fou95b, Gas95, Gre97l, Hal96f, Hal97c, HMK97a, Hum96b, Hum97a, Joh96, Lov95, MD95, Row96a, Row97, Sup07, Tho96a, Tho96r, Yar95]. 3-D [Ano95e, Ano95f, Ano95-60, Ano96, Ano96-126, Ano96-173, Ano97-110, Ano97-119, Bal95b, Bou95, Dej95c, Dej95b, Die95a, EP97, Flo96a, Fou95a, Fou95b, Gas95, Gre97l, Hal96f, Hal97c, HMK97a, Hum96b, Hum97a, Joh96, Lov95, MD95, Row96a, Row97, Sup07, Tho96a, Tho96r, Yar95]. 3-Dlabs [MD95]. 3XP [Tam95d].

4 [Ano97-97]. 4-D [Ano97-97]. 4-mm [Ano95-100]. 4-pound [Way97g]. 4.0 [Bla96, Gil96b]. 4.O [Nan95d]. 4.x [Ano95-63]. 400 [Ano97c, Ano98-83]. 400-MHz [Ano97c]. 4000 [Ano98-126, Hum96i].


8 [Ano97-27]. 8-mm [Ano95-100]. 8000 [Pou95d]. 810N [Ano95-104].

active-matrix [Ano95-104, Van95a].
ActiveX [CL97]. Actual [Ano98c].
actually [Ano95-154, Pra95b]. Ada [MH97b]. adapter [Sm95b]. Adapters [Ano95-107, Ano96k]. adaptive [Laz97a].
Add [Ano96z, Ano98-28, Ano95-95, Gre96g]. add-on [Ano95-95]. Adding [Fen95, Tho95c, Tho95d, Ano95-134, Ano95-135, Pou98c].
additional [Ano95-77]. Address [Sch96h, Way96f, Die95c, Win95, Sch96g].
Addresses [Win95, Sup97]. Addressing [Fri97e, Ano95-116, Ude95d]. Adds [Ano95-95, Ano95-184, Ano97-114, Ano98-93, Bal96d, Dej95e, Maa95c].
Adieu [Pou96h].
Adjustable [Sta97a]. Administration [Hur97a]. admits [Ano95w].
Adobe [Ano97-114, Ano97-116, Bla96, Hum96g, Kay96a, Sha96]. Adoption [Hal98f, Way95c]. ADSL [Cam98b].
advanced [Cha97, Gas95]. Advances [Abr97b, Abr97a, Abr97c, Ano95k, Ano97f, Dob95, Ano95-48].
Advantages [LM95b].
Adventure [Ano95-163, Mon95a, Pou95t].
Adventures [Mon96a, Pou95t, Ude96c, Bal96c, Hal95b].
Advertisers [Ano95-86, Ano95-87, Ano96d, Ano96-79, Ano96-80, Ano96-81, Ano96-82, Ano98-54]. Advice [Knu96, Sal95m, Kay97a, Key95, Pou95k, Pou96i].
Aerial [Ano96c]. afar [Won98b]. Affair [Hur97e]. affect [Key95].
Affordable [Hal96f, Hum96b, Tho98a, Hal96h, Nad95b, Wei95]. After [BEM95, Pou97f, Pri95]. AG [Lin95d].
Again [Ano96-86, Ano98-59, MB97, Ude97h, Lin95a]. Against [Ano95-100, GM95a, Hal98a, Lin95d]. Age [Gre97k, Hal96k, Pou97h, Ano97-124, Gre96h]. agency [Cla95a]. agent
[Ano95-116, Way95b, Way95a].
Agent-Enhanced [Way95a]. Agents [Ano95i, Ano95-92, Hal96a, Way95b, Ind95, Wat95, Way95f]. agnostic [Ano98-84]. ago
Ano95-157, Ano95-162, Ano95-190, Ano95-220, Ano95-201, Ano97-81, Ano97-105, Ano97-121, Ano97-122, Ano97-123, Ano97-105, Ano98-92, Arc95, Cir95, DeJ96b, Dej95g, Dej95b, Fou95a, Fou95b, Gil96g, GE95, Gre96b, Gre97h, Gre97n, Hub95, Joh96, Knu96c, Krt98, MG97, Mia95d, Mia95f, Nan95a, Nan95g, Qs96, Rfd95, Sal95m, Sch96e, Sea96b, She95a, SB96, Sta97b, Sto98, Tho95l, Tho98e, Ude96g, Ude97k, Way98b, Yag97a.

applications-server [Ano97-123].

approach [Cla95c, Pou95g, Ano95-64, Ano96-175].

approaches [VN96b].

appropriateness [Sch97b].

Apps [And97, Ano97-39, Ano97-105, Fom98, Gla96, Gre97n, Nad97, Ren98, Nan96c, Pou97b].

Arbor [Ano95-56, DeJ95e, Het97].

Archistrat [Ano95t].

Architecture [Cir95, Mac98b, Pou95i, Ano97-53, Arc98, Cil98a, Die95d, Flo95, Hal97d, Pou95g, Pou97b, Sha96, Tho96n, Tho97c, Die95a].

Architectures [Pou95i, Ano96u].

archive [Ude95b].

Ardent [Gre98b].

aren’t [Sal95].

Armada [Ano98-96, Row96c].

Armed [Hur97a].

Armor [Sta96c].

Arrows [Gre95b, Gre95c].

Arrive [Ano95-94, Ano95-158, Ano96-52, Ano96-136, Ano96-141, Die95b, Ano96-89, Ano97-97].

arrived [Ano95-120, Ano95i, Ano95j].

Arrives [Ban97, Pou95u, Pou95v].

Art [Ano96p, Phi97, Ano95-37].

artificial [SK95].

Artisoft [Mia95c].

Ascentia [Ano95-104, Ano95-204, Ano95-209].

Asian [LaP96a].

Aside [Ano97-36, Tho96j].

askSam [Ano95-206].

Aspen [Ano98-48].

asset [Sal95b].

Assets [Ano95u, Ban95, Sal95b].

assignments [Pou96i].

Assistance [Gil97b].

Assistant [Ano95-200].

assisted [Gre97d].

Associate [Gre95e].

associated [Ano95-119].

Association [Ano95-89].

AST [Ano95-104, Ano95-204, Ano95-209, Ano97-117].

AT&T [Ano95a].

Athletes [Sal95i].

Atlanta [Sal95i].

ATM [Bal95c, Coo96c, Coo96b, Fri95c, Fri97d, Fri97e, Joc96c, Kay96a, Loh97, Nan96c, Pri95, Sal95g, Sal96f, Sta97a].

Atomic [Pou97a].

attached [DeJ98].

Attachmate [BD95b].

Attack [Ano96-142, Sal96a].

attacking [Sha95c].

Attacks [Kay97a].

attempting [Cob95].

Attention [Cam98b, Wat97a].

Attitude [Ano98q].

attributes [Ano95-117].

ATX [Ano95v].

Audience [Van95a, Van95b].

Audio [Gia96].

Audition [Ano98-67].

augmenting [WS96].

August [Ano95q].

Austin [Ano95-145].

Authentication [Ude98b, Ano97h].

author [Gia95].

authoring [Ano96].

authoritarians [Ano95-114, Nan95f].

Auromb [Ano95v].

automated [Ano96].

available [Ano95].

Automatic [Ano95-50, Ano95-64, Ano95-105, Ano96-94, Ano95f].

Avatar [Hum97d].

Avatars [Hal96a].

avoid [Flo97, Meh95b, Pra95b, TM95].

Avoiding [MF97a].

awaited [Laz97a].

Awards [Ano95-141, Ano95d, Ano96a, Ano97a, Bar95c, Tho96c].

Aware [Sal96d].

Away [Ude95a, Pou95r].

B [Ano96-133, Ano96-132].

Baan [Ano98e].

BabeWatch [Abr97c].

Baby [BDF96, Ind95, Kay96f].

Babylon [Har96].

Back [Cam97a, Hal98e, Hur97a, Nan95a, Ano97-127, Ano98-89, MDM95, Pou97l].

Backbone [Sta96b, Ano95-51, Sal95k].

Backbones [Ano97].

backers [Ano95-192].

backing [Ano95-100, GM95a].

Backup [Ano97-102, Joc97a].

Backup [Ano98f, Law95, Mia97a, Mys96a].
Ano97-123, Hum96e, Hum98a, KHB96b, KHB96a, Pou96l, VN96b. Bad [Ano96-88, Ano97j, Joc95d, Ano95-37, Cro95]. baked [Pou97f]. baker [FH97]. balance [MW95]. Ball [Nee96c]. Bandai [Way97d]. bandwagon [Ano95-89, Pri95]. Bandwidth [Ano95-103, Ano96h, Ano98-66, Hal96c, Mac98a, Way96i, Abr97a, Ano95-102, Ano96-78, Fri96b, Hal98c, Los97c, Sal95g, Ude96d]. Bank [Ano95w]. Banking [Ano96j]. Bar [Esc95b]. Barbie [Tho95e]. bargain [Hum98b, Ano95-206]. barking [Ano98-81]. Barricading [KAY95a]. Barrier [Hal96c, Ano95-78, Hal96g]. bars [Sal95c]. Base [Ano97-64, Ano95-72, Ano97-121, Tho95c, Bal95c]. baseball [Kor95]. Based [Ano98-89, Ano95-100, Ano97-82, Ano96-47, BEM95, Cro95, Gio95, Gre97q, Gre98c, Krt98, LM95b, Rei95e, Ude97b, Whi95b, Ano95r, Ano95s, Ano95-97, Ano95-104, Fau95, Cot95a, Gre95c, LM95b, MG97, Row97, Ude96a, Way97d]. Bashed [Ano95-42]. Basic [Gil97a, WS96, Ano95-61, Sil97, Ude97h, Gre96h, Ano95-82, Ano97-111, Dob97d, Gil95, Gla95, Gre97c, Gre97r, WS96]. basically [Hal95c]. Basics [Gil97a]. Battle [MDM95]. Batteries [Ano96-98, Bas95]. Battery [Bas95, And95c, Ano95-74, Ano95-106, Ano95-203, MA98, Tho95k]. battery-juiced [MA98]. Battle [Bal96a, Nan97a, Wat98a]. Battlezone [Ano95f, Bal95b]. Battling [Ri97]. BBS [Ano95x, Esp95]. BBSes [Ano95x]. Be [Bal96b, Way97b, Ano96b, Ano95-50, Ano95-61, Ano95-63, Ano95-64, Ano95g, Ano95-93, Ano95-137, Ano95-128, Ano95-140, Ano95-154, Ano95-174, Ano95-194, Ano98-92, Api95c, Cox98b, DeJ98, DeJ95, Fio95, Fou95a, Fou95b, Fow97, Gar97, Gre97l, Gre97p, Krt98, Mar95e, MC98, Nad95c, Pou95t, Rei95d, Rei95f, Sal95f, Sch96a, Sch97d, Son95, Tho96f, Wat97b, Way95d]. Be-All [Bal96b]. Be-All-That-You-Can-Be [Way97b]. Beach [Pou96q]. beam [Mon97]. beans [Gre97k]. beastie [Ano95-122]. beat [Bal95e]. Beats [Ano96-86, Tho97c]. beaucoup [Ano95-45]. Beautiful [Ano95-106, Cot96c, Kay96b, SC96, Cot96a, Len95]. because [Bar95b]. become [Ano95-146, Ano95-193, Ano95h, Fin98, Hal97b, Sha95a]. becomes [Ano95-194, Ude96l, Ude97b, Yav95]. becoming [Bon95a, Dej95b, Lin98, Rei95f, Tho95a]. bed [Fin98]. beefs [Ano95-171]. been [Ano95w, Ano95-122, Ano95-141, Sal95i, Tho95j]. Before [Fri97e, Ano95-122, Hal96g, MF97c, Mul96b]. beginning [Ind95, Sha95c]. beginnings [Gre97g]. begins [Ano95-168]. Behind [Hal95e, Hur98c, Nan95a, Ano95-109, Hal95b]. being [Ano95-222, Joc95c, Rei95f]. believe [DFT95b, Hur98c, Joc95e]. belongs [Ano98-100]. benchmark [Gre95a]. benchmarketing [Gra96]. Benchmarks [Gre95a, Gre96c, Hur98c, Yag96c, Ano95-104, LM95b]. benefit [DM98, Ude97g]. Benefits [Wil95, Ano95-182, Fri95a, Ude97d]. Bener [Ano96-99]. Besides [Ano98-60]. Best [Ano95-41, Ano95-107, Ano96w, Ano96s, Ano96l, Ano96k, Ano96-122, Ano96-144, Ano97k, Ano98k, Lin95b, Lin95c, Pou96a, Row96b, You96, Abr97e, Ano95-64, Ano95-95, Ano95-106, Ano95-104, Ano95-100, Ano95-105, Ano95d, Ano95-182, Ano97-32, Ano98-58, BGR95b, BHK96b, Ber95, Hif95, HKM97b, Pou97h, Rud98, Sch96e, Sea95d, Tho95l, Tho97e, Ude98a, Van97, Way97f, Ano96e]. Bet [Ano98-48]. beta [Pou96l, Way96j]. bets [Gil97b]. Better [And96c, Ano95y, Ano95z, Ano95-27, Ano95-50, Ano95-66, Ano95-193, Ano95-219, Ano95i, Ano95j, Ano96m, Ano96a, Ano96o, Ano96-115, Ano96-137, Ano97r, Ano97l, Ano97m, Ano97n, Ano97-42, Ano97-47, Ano98g, Ano98-126, Ess95, Het96g,
MFDG98, Orc98, Pou97k, Sim97, Tho95g, Tho95g, Tur97, VN97a, Way96b, Ano95-93, Ano95-157, Ano96-178, Ano97-116, Ano97-119, Cli98d, Dob97a, Dob97c, Gre96d, Hal98b, Hal98e, Het96f, Hil95, Les95, MC98, Rei95d, Way96l, Wei95. Betting [Sto98].
between [Ano95-75, Ano95-118, Hal95a, MW95, Pou97a, Way95c]. beware [Hum96h]. Beyond [Ano96-128, Gra96, Gre96b, Hal97c, Hal97d, Joc95a, Vac95a, Ano96-174, Nan95c, Pou96l, Sal95h, Ude97h]. Bible [Die97a].
Big [Aer95, Ano95-70, Ano95-106, Ano95-129, Ano95-190, Col96, DeJ96c, Dej95h, Dej95j, Gio96c, HKM97b, Hum98a, Kay96b, Kha96, Mys96b, Pou98b, Wil96, Ano95-154, Ano98-58, Ano98-60, Ano98-73, Flo95, Gil97b, Hur97b, Len95, Sal95k, Tho97c, Tho97e, VN97b, Yag95c, Nan95a].
Big-Picture [Mys96b].
big-screen [HKM97b].
big-screen [HKM97b].
Biggest [Hal97a, Sha95c].
bill [ATA96].
billion [Ude95e].
Bills [Ano95-51].
Bindery [Mia95d].
binding [Ude97b].
Bipolar [Hal96h]. Birth [Gwe96]. bit [Ano95-82, Ano95-93, Ano95-151, Ano95-152, Ano95-157, Ano95-192, Ano97-54, Api95c, CCS97, Chi96a, Cra96, Gla95, Lac96, Moh97b, Sim96, Tam95a, Van95a, Ano95-151, Ano95-152, Ano95-192, LM95b].
bitness [Mia95d].
Bits [Ano97o, Ano97p, Ano97q].
Blanks [Ano95-68]. Blasts [Ano95-28, Ano95-31, Ano95-32, Ano95-33, Bar95d, Bri97b].
Blazing [Tho97b]. blazingly [Tho97b].
Blooming [Pou97i].
Blossoms [EP97].
Blue [Aer95, Ano95-36, Cot96b, Row97, Nan95a].
Blueprint [Boy97].
Blues [Mia95a].
Blunder [Hum98b].
Blurs [Hal97a]. board [Ano95-89, Ano95-171, Ano98-120].
Boards [BHKM96a].
Bob [Ano95-115].
bolsters [Gil95].
Bom [Sch98].
Bona [Pou95k]. Book [Die97a, BDF96, Var96, DFT95b, KFT95].
Bookkeeping [She95b, She95a].
Books [Aer95, ATA96, Ano95-37, Ano95-96, BDF96, BM95, CFDT95, DFT95a, DFT95b, HCM96, KFT95, MDM95, MG96, RDF95, SK95, TJF95, UT95, UGB95]. Boost [Ano96-90, Hus95, Tho97c]. boosts [Shi98].
Borland [Ano95-118, Ano95-172, Ano95-173, Ano95-196, Gre97g]. born [Tho97b].
Bosnia [Bon95a].
Boston [Ano95q]. Both [BD95b, Api95b, Api95c, Fen95, Los97a, Sal95f, Smi95d, Ste95, The95k, Tho95l, Ude96b].
Bottlenecks [Mac98a, Tho97c, Ano98-78, Bri97b].
bottom [Key95, Ste98, Wat97a].
bottom-up [Wat97a]. Bounce [Nad95a].
Bouncing [Gre96b].
boundaries [Hal95a, Won98c].
Box [Ano98h, Cot96b, Tho95l, Ano95-158, Col96, Laz97b, Way96b, Way96m, Way97d].
boxes [Ano95-154, Hum97b, RV96].
Brain [Ano98-128, Ano98-128].
Brains [Cla95b, Ano98-92, The96f].
Brainy [Bas95].
Branch [Sal95k, Sal95l]. Branch-Office [Sal95k, Sal95l].
brand [Van97].
Brave [Joc96b].
Bravo [Chi96b].
Brawny [Bas95].
breaches [Daw95].
Break [Hal96c, Hus95, Ano95-82, Hal96g].
breakfast [Hur97c].
Breathing [Mac98a].
Breaks [Ano97q].
breakthrough [Hal97d].
breakthroughs [Ano95-36].
breakthroughs [Ano95-36].
breakthroughs [Ano95-36].
breeds [Ano95-88, Pou95k].
breeze [Ano96-175].
Brett [Ano95-82].
Bricklin [Ano97-112].
Bridges [Frit97c, Gre98f].
brief [Gwe96].
Briefcase [Ano95k].
Bright [Ano95-36, Ano95-69, Kay96b].
brighter [Ano95-36, Ano97-116, Gre95a].
Bring [Mia95b, Ano95-45, Ano95-60, Cli98d].
Cob95, Dej95f, Fau95, Fri95c, Hum96b,
Hur97d, Joc95a, Pra95a, Ude96b, Way97a. Bringing [Dut98, Yag96c, Yar95, Ano95x].


Browse [Hum96d, BHKM96a, FH97]. Browsers [Ano96q, Ano95-61]. Browsing [Ano98-45, Dob97a]. Bruce [Ano96-49].

Budget [Hum98a]. Bug [Ano95-42, Ano96-37, Gre96c, Hal95e, Pou97h, Tho95f]. Bug-Free [Gre96c]. Bug-Hunting [Pou97h]. bugs [Ano98-121]. Build [Ano95-82, Ano95-83, Ano98-52, Bry95a, Bry95c, Fri95a, Gio95, Joc95d, Mon98a, Ano95-186, Ano97-32, Feb95, Gwe95, Kay95, Mac95b, Pou97e, Ste95, Tur97, Ude96g].

Builder [Ano95-82, Ano95-83, Ano98-52]. Builders [Ano95-82, Ano95-83]. Building [Ano95-186, Ano97-32, Feb95, Gwe95, Kay95, Mac95b, Pou97e, Ste95, Tur97, Ude96g]. Builds [Ano97-47, Sal95h, Gla95, Pou97l, Pou98d].

built [Ano95-40, Ano95-98, Ano95-204, Ano95-209, Cli98a, Hal98g, Ude96a, Way97a, Yag96e]. built-in [Ano95-98, Ano95-204, Ano95-209].


burglars [Way95g]. Buried [Hal95b]. Burn [Ano95-146]. Burning [Ano97s, Gwe96]. Bus [Ano95-193, Ano97-40, Ano98a, Tan98, Ano95-159, Goo95b, Hal98e]. Business [Ano95-101, Ano95-107, Ano95-148, Ano96-113, Ber95, Ess95, HKM97a, KFT95, Ste98, Ude96m, Ano95-141, Ano95-194, Ano95-203, Ano96-89, Bar95a, GM95b, HR97, Nad95a, Nan95b, Sto98, Ude95a, Ude95c, Vac95a, WS96, Whi97, Yag95c].


Butterfly [Nee95l]. Button [Ano96-51].

Buy [Ano96-148, Ano95-125, Mul96b, Van97]. Buyer [Ano95-39, Ano96r, Ano98j, Ano95-39]. Buying [Tri95, Ano95-97, Ano95-122]. buys [BHKM96b]. Bye [Hal97a]. Byte [Ano95-41, Ano95r, Ano95s, Ano95-40, Ano95-41, Ano95-64, Ano95-106, Ano95-100, Ano95-103, Ano95-111, Ano95-141, Ano95d, Ano96w, Ano96s, Ano96u, Ano96v, Ano96-76, Ano96-77, Ano96-78, Ano97t, Ano97u, Ano97-53, Ano97-55, AG95, Bar95c, Die95c, Die95d, Gre95a, Nee96b, Sea96d, Ude95b, Ude95c, Ude96b, Ano98k].

BYTE/NSTL [Ano95-106, Ano95-100, Ano95-103]. BYTEmark [Ano95-42].

C [Ano95-184, Ano95-185, Api95c, Api97, Cot95c, Ano95-47, Ano95-184, Ano95-185, Ano96-34, Ano98l, Api95c, Api97, Chi97, Gre96d, Gre96k, Gre97f, Gre97g, KFT95, Tho97, Ude95b, Ano98k]. C-Cube [Chi97, KE97].

CalcPac [Ano95-213]. calculates [Ano95-213]. Calculator [Ano95-156]. Caldera [Ano97-64]. calendar [Ude97b]. Call [Ano95-105, Ano95-172, Ano96x, Ano97-93, Ano98o, Ano98-60, Emm96, Tra95, Way96f, Ano98-87, KH95]. called [Ano95b, Way95g]. Caller [ARH95]. calls [Ano95-38, Ano97v, Kay95a, Yag97a]. camera [Ano96-179]. Cameras [Ano96-42, Ano96-97, Arc98, MW95, Ano95b, Ano96-43, Ano97-117]. Campaign [Ude95e]. camps [Tho95k]. Can [Ano95-197, Ano96-66, Fri95d, Gre97r, Hur98c, Nan95d, Ude95i, Way97b, Ano96b, Ano95k, Ano95-45, Ano95-56, Ano95-61, Ano95-63, Ano95g, Ano95-88, Ano95-137, Ano95-186, Ano95-199, Ano97d, Ano97-122, Ano98-47, Ano98-123, BEM95, Bar95b, Bau95, Bie97a, Bry95e, CCS97, Chi97, Dav95, Daz95, Dej95j, Dob98a, Ess95, Fen95, Fri96a, Fri96d, Fri97d, Goo95a, Gre96b, Gre96g, Gre97b, Gre97p, Hal95d, Hal98g, Hil95, HKM97a, Hum97a, Hus95, Joc95d, Key95, Krt98, Law95, Mac98a, Mac95b, Mar95a, Meh95b, Mhl96b, Nan96d, Nan96g, Nan97c, Orc98, Phi97, Pou95t, Ric97, Row96c, Rud98, Sal95d, Sch96e, Sha95b, Sha95c, Si997, Sim97, Sm95d, Tho95j, Tri95, TM95, Ude95a, Ude95b, Ude96g, Ude97k, Ude98a, Ude98b, Wat95, Way95c, Way95g, Way96b, Yag95c]. Can’t [LM95b, Goo95a, Kor95]. capabilities [Ano95x, Ano95-56, Ano96-178, Ano97-123, Fri97b, She97, Sto98, Ude97b]. capability [Sha95c]. capacities [Ano95-98, Ano95b]. capacity [Ano95-36, Esp95, Way95d]. Capture [Ano95-141, Ber95]. car [Ano98-81, Pot95]. Card [Ano95-105, Ano96-173, Coo96c, Hil95, Hum97a, KH95]. Cards [Ano95-66, Ano95-86, Ano95-90, Ano95-97, Ano96-80, Ano96-83, Ano96-133, Ano96-132, Ano96-129, Ano96-130, Ano96-131, Ano97-83, Ano97-84, Ano97-85, Ano97-86, HKM97a, KM96d, Pot96p, Tri95, Ano95-107, Ano98-92, DL95, KM96b, Yag96c]. Care [Cor97, Ano95-197]. careful [Whi97]. carry [Ano95-51]. Cartridge [Mia97b]. Cascading [Ude97c]. case [Sea97, Pot96a]. Cash [Ano98-118, Sin95a]. Cashing [Ano97-90]. Castanet [Los97c]. Casting [Gre95b, Gre96c]. catalog [Pot95a, Pot95b]. catalogs [Pot95a]. Catch [Ano95-60, Joc96c, Mon97]. Catches [Bal96d]. Category [Ano95-87, Ano96-81, Ano96-82]. cc [Ano96-173]. CD [Aer95, ATA96, Ano95-37, Ano95-36, Ano95-195, Ano95i, Ano95j, Ano96p, Ano96-50, Ano96-121, Bal95h, Bal95i, BDF96, BM95, CFDT95, DFT95a, DFT95b, Emi97, Fro96, HCM96, Hal96d, HM96, KFT95, Kay97a, MDM95, MG96, Nad95b, O’M96, Pou95a, RDF95, SK95, TJF95, UT95, UGB95, Ude96d]. CD- [SK95]. CD-QuickShare [Ano95-195, Bal95i]. CD-ROM [Aer95, Ano95-37, Ano95-36, Ano95-195, Ano95i, Ano95j, Ano96-50, Bal95h, Bal95i, BM95, CFDT95, DFT95b, Emi97, Fro96, KFT95, Kay97a, Nad95b, O’M96]. CD-ROMs [Aer95, ATA96, Ano95-37, Ano96p, Ano96-121, BDF96, BM95, CFDT95, DFT95a, DFT95b, HCM96, Hal96d, KFT95, MDM95, MG96, Pou95a, RDF95, SK95, TJF95, UT95, UGB95, Ude96d]. CDMA [Ano97g]. CDs [Ano95-195, Bal95i, Hal96d]. CE [Ano98-123, MG97, Way97a, Way97e]. CE-based [MG97]. CeBIT [Aer95-41, Ano98k]. CeBIT [Ano96-122]. celebrity [Abr98b]. Cell [Ano97v, Sta97a, Ano98-81]. cell-phone [Ano97v]. cells [Hal95e]. censorship [Meh95c]. cent [Hub95]. Centaur [Ano97w, Hal97c]. Centers [Ano96x]. central [Pot97a]. Centralized [Ano98p]. centric [MC97]. Centura [Het96g]. CEO [Ano97-58, Ano98-120]. certain [Tho98c].
CGI [Cli98d, Ude97k]. Chain [Mia95b].
chairman [Ano97-58, Ano98-120].
Challenge [Ano95-198, Hal97c]. challenged [Mon95b]. challengers [PH95, Ude97g].
Challenges [Ano96-108, Nan98a, Sha95c].
champ [Hal97a]. Change [Ano95l, Ano95-92, Ano96-69, Ano96-165, Ano98-31, Hum96c, Ano95-169, Ano95-194, Ano97-58, Hal95c, Hal98a, Ude97c, Win95].
changed [Bal95b, Way96g].
changers [O'M96].
changes [Dej95h, Dob95].
Changing [DM98, Dej95h].
Channel [And96a, Hur98b, Gla95, Lo97].
Chaos [Pou95j, Pou97k].
Charge [Lac96].
Charges [Ano95-74].
Charisma [Yea95b]. Charter [Ano95-210].
Charting [Ano96z]. charts [Hig95d].
chat [Nan95c].
Cheap [Ano95-44, Esp95, Hum96g, Hum98b, Laz97b].
Cheaper [Ano95-49, Ano96-32, Ano97o, Sch98].
cheaply [KFT95].
check [Ano98-58, Cam98b].
Checking [Ano95-173, Orc98].
Checklist [Ano95-43].
CheckPoint [Daw95].
checks [Gre96l, MF97c].
cheers [Pou97g].
Cheetah [Mia97c].
Cherokees [Sch97b].
Chinese [Zha96].
Chip [Ano95-44, Ano96-48, Cla95b, Gwe96, HM95, Hal98c, Sim96, Ano95-42, Ano95-145, Cam98a, DL95, Em98, Gwe95, Hal96h, Hal98e, MD95, Phi97, Pou95g, Pou98a, Pou97l, Pou98d, Tho95o].
Chips [Ano95-80, Ano95-131, Ano96-90, Ano97x, Ano97-59, Tho96o, Way96y, Way96l, Abr97b, Ano95-93, Ano95-128, Hal95c, Hal97c, PH95, Pou97a, Pou98b, Way95e].
Choice [Ano95d, Ano96a, Ano97a, Tho96c, Ano95-103, Ano97-30, Ano97-77, Ap95a, Gil96d, Goo95b, Way98l].
Choices [Ano95-80, Bry95d, Hal96k]. choose [Ano95-104, Gil97c].
choosing [Ano97-105, AG95, Pou96a, Sal95m], chores [Way95f].
chose [Rei95e].
CHRP [Ano95w]. CISC [Hal95a]. Citibank [Ano95w].
Citrix [Qui97].
civility [Sch96b].
Civilization [Ano98-60, Abr98a]. claim [Ano95-64, Ano95-198]. claims [BVN95].
clarify [Ano95-117].
Class [Die97b, Ap95c, Ano96-180]. class-library [Ap95c].
classes [Ano95-61, Ano97-105, Cli98d, Tur97].
Classroom [DD97].
classy [Gre95c].
clatter [Kay98b, Kay98c].
Claudia [And96d].
Clean [Mil96, Vac95b].
Cleaners [Hur97d].
cleanser [Ano97-117].
cleansing [Kri95, Whi97].
Clear [Ano95-74, Mon95b].
clever [Chi96a, Mon95b].
Click [Abr98a].
Client [Gre97f, Het96c, MC97, OH95, OHE95, UGB95, Yag97a, Ano95-190, Ano97-103, Ano98-68, Ber95, CII98b, DeJ96b, Dej95f, Dou97a, GE95, Het96g, Mac95b, Pou97b, Q96, Rei95e, Vog95, WS96, You96].
client-side [Dou97a].
Client/Server [Gre97f, Het96c, OH95, OHE95, UGB95, Yag97a, Ano95-190, Ano97-103, Ber95, CII98b, DeJ96b, Dej95f, GE95, Het96g, Mac95b, Pou97b, Q96, Rei95e, Vog95, WS96, You96].
client/server-based [Rei95e].
Clients [Ano98-102, Sim97, Cam97a, Dob98d, Gil96f, Yag97b].
Clipper [Gre95e].
Clock [Ano96-86, Way95d].
clone [Tho95j, Van97].
cloner [Ano98-114].
Clones [Ano95-120].
close [Ano95r, Ano95s, Het96d].
closer [Bal95b, Mac98a, Way96j].
closest [Het96b].
Clothing [Tho96d].
Cloud [Ano95-109].
CLP [Pou95b].
Clustering [Ano97y, Ano98-114].
Clusters [Ano95-141, Mac98b].
Clutter [Ano96o].
CMOS [Ano97z].
COBOL [Ano95-46, Ano95-45, Bau96].
Code [Ano96-34, Ano96z, Ano96y, Ano96-27, BM95, Gre97l, Kuo96a, T9F95, Ano95-45, Ano95-82, Ano95-157, Ano95-214, Ano98-78, Bry95d, CC98, Chi96a, Gla95, Joc95d, Lin95a, Ano95-45, Gre97i].
Codes [Esc95b].
Codetalk [Ano96-28, Ano95-46, Ano95-47, Ano96-31, Ano96-29, Ano96-30].
CodeWarrior [Cot97]. cogent [Jen95].
ColdFire [Cir95, Shi98]. collaborate [DM98]. Collabra [Ano95-75, BD95b].
Collection [Mil96, Tri95, Ude96i]. collectors [Ano95-97]. Collision [Kay95b].
Color [Ano95-48, Ano95-49, Ano95-106, Ano96-44, Ano97-62, Bal95d, Chi95, Hil95, HR97, 
Hum96d, Hum96i, KH96, Kay97b, Sug95, Wei95, Ano95-101, Ano95-207, Ano95-213, 
Ano97-118, Ano97-119, Ano98-123, Kay95d, Len95, Van95a, Ano95-107].
Colors [Kay95d]. colour [Tho95b]. column [Ude95c].
combinatorial [Pou95b]. Combine [Ano95k, Ude96h]. combined [Ano95-151, Ano95-152, Ano95-165, Gre97f].
combines [Ano95-203, Ano96-174, Ano98-81, Hum96g]. Combining [Sal95g, Yag96d]. combo [Abr97b].
COMDEX [Ano96-144, Ano95-141, Ano96l, Ano97k, Ano98-58, Pou97g].
Come [Ano95-122, Ano95-176, Ano98-52, Ano98-62, Nel95, Ano95f, Ano95-182, Ano95-201, Ano97g].
Comes [Ano95-156, Ano95-168, Ano95-173, Ano98-117, Ano95-128, Cla95b, Laz97a, 
Pou95v, Way96j]. Coming [Ano95-50, Ano95-127, Ano95-128, Ano96m, Ano96-32, Ano96-33, Ano96-62, Ano97-95, 
Flo96a, Ano95-70, Chi95, Pou95r].
Comm [Gio96b, Ano95-134, Ano95-135]. Commanding [Wat97b].
Commentary [Eng95]. Commentary [Bar95b, Bon95a, Emm96, Fra96, Jen95, Key95, Les95, Log96, Mar95e, Mel95a, 
Meh95b, Ne95, Pri95, Rid96, Sha95a, Web96]. Comments [Ano96-34, Knu96a, Ano95-110].
Commerce [Ano96-146, Ano98-29, Ano96-76, Ano97s, Ano98-114, Smi95a].
Commercial [Ano97-28, Ano95-137, Cla95b, Pou95b, Smi95a]. commercially [Dej95g].
Commodity [Mac98b]. Common [Laz97b, Ano95-74, Gre96h, Tho95a, Ano95-132].
Communicates [Tho96i]. Communication [Smi95a]. Communications
[Cli98c, Pou95l, Sar98, Ano95b, Ano95-134, Ano95-135, Ano97-29, Ano98-68, Cli98b, 
Gro96, KFT95, Ske98b, Way95a, Whi95b]. Communicator [Way95a]. community [Sch97a]. Commuter [Ano96-101].
compact [Coo95]. CompactFlash
[Ano95b]. Companies [Ano95-51, Ano95-44, Ano95-154, Ano97-31, Ude95b]. companion [Ano96-40, Bal95d].
Company [Ano96-46, Ano96-47, Ano97-37, Ano97-38, Ano98-32, Ano98-33, Ano98-34, Ano95-206, 
Ano95-201, Whi95a]. Compaq [Ano95-52, Ano98-77, Ano98-96, Ano98-113, 
Row96c, RV96, Yag98a]. Compare [Sea96b, Ano95-104, Bry95d, Mar95b].
comparing [AG95]. comparison [Sha95b].
Compass [Bal96c]. Compatibility [Sal95c, Ano95-105, Ano95-184, Ano98-74].
Compatible [Tho95j, Ano95-120].
compelling [Ano95-133, Ano97-118, Mon95b].
compensates [Sta97a]. compete [Ano95-166, Ano95-167, Hum97a, Way95c].
Competing [Mar95b, Sta97b].
competition [Nan95d]. competitor [Het96b]. competitors [Hal97c].
compilation [Cot95c]. Compiler [Ano98-121, Ano95-72, Ano95-196, Cot95c].
Compilers [Ano95-173, Ano95-47, Hal98b, Way96].
Compiling [Gre96e, Ano95-184]. Complete [Fri96c, Gre95d]. completely [Tho95c].
complex [Ano95-61, Cua95a, Eva98, Gou95].
complexity [Pou96b]. Component [Ano98-78, Cla97, Ciu98a, Pou97b, Gil97a, 
Gre98c, Pou95f, Ude96g]. Componentized [Tho96e]. Components
[Ano95-46, Ano95-45, Flo98b, HS96, Joc96d, PM97, Ren98, Ric97, Wat98b, Ano95-50, 
Ano97-103, Api95a, DeJ98, The96e, Way96j, Whi98]. Componentware [Ude96g].
Composes [Way97c]. Compression
compressor [KE97].

comprer [KE97].

compressor/decompresser [KE97].

compromise [LM95a, Ano95-104].

Compromises [Ano98-89].

Computer [Laz96, SK95, Way95d, Ano95-60, Ano95-97, Ano97-58, Bou95, Bur95a, Hal95d, Joc95b, MDM95, Pot95, RFD95, Sal95b, Sch97d, She95a, TH96, Whi95b, Ano95-52, Gre95c].

computer-based [Whi95b].

computer-generated [Bou95].

computer-toting [Pot95].

computerize [Tri95].

computerizes [Pou95h].

Computers [Ano96-101, Ano96-162, Ano97-124, Ano98q, Cam97a, Joc96g, Kay98a, Les95, Tho95l, Tho96q, Ano95-77, Ano95-97, Ano95-117, Ano95-165, Ano95-190, Ano97t, Ano97-54, CC97, DFT95b, Esc95b, Hal98g, Joc96a, Joc97b, KP98, Mar95a, Sal95c, Sal95h, Sch98, Sha95c, Tri95, Way96h].

Computing [Abr97b, Abr97a, Abr97c, Al996, Ano96-69, Ano96-156, Ano97f, Ano97-76, BN95, CE98, OHE95, Sch96a, UGB95, Ano95-110, Ano95-141, Ano96-163, Ano97-58, Arc98, Bas95, Ber95, Eva98, Flo98b, Hum96c, Kay98a, Ne95, OH95, Sal95h, Sha95c].

ComUnity [WS96].

concentrate [Yea95b].

concepts [DeJ96b, Hig95d].

certain [Ude95d].

Concert [Mor97].

Concurrent [Ano95-222].

configuration [Fri97d].

configurations [Ano95-100].

conflict [Ric97].

confuse [Sch97b].

confusion [Ano95-125, MDM95].

congestion [Sta97a].

Connected [Ano96f, Ano96-143, Ano96-168, Sch96c, Cox98b, Joc96f, Ude95c].

connecting [Fri97e].

Connection [Ano95-121, Ano98-47, Ano97d, Fri96c].

Connections [Fri95c, Fri97c, Pou97a, Smi95a].

Connectivity [Hen96, Joc98a, Ano95-196, Ano97-123, Hum96h].

Connectivity [Ano95-220].

connector [Ano95-193].

connects [Ude95a].

Conquer [Mul96b].

consider [Ano97-31, Fri97e, Pou96g].

Consistent [Sug95].

console [Wat97b].

Consolidate [Ano95-174, Wil95].

Constraint [Pou95b].

Construction [Ano95-57, Ano97-42, Row96c, Tra95, Gil97a].

consultant [Mau96].

Consumer [Tho96d, Tho96b].

consumed [Cox98b, Gre95f].

consumption [Ano95-106, Tho97a].

contact [Ano96-178].

Contender [Ano95-160].

Content [Fow97].

contentious [Ano97-29].

contingencies [Cro95].

Continues [Ano98-92, Pou95w].

continuing [Tho95c].

continuous [Ano98v].

continuously [CC97].

contrast [Ano95-106].

Control [Ano98o, DeJ96b, DL95, Sal95d, Sal96k, Var95, Way97e, Won98b, Ano95-210, Ano97-105, Cre96, Dob97d, Gou95, Sch96b, Whi97, Api95a].

controllers [Sal95h].

Controls [Api95a, Ano95-45, Ano95-106, Wil95].

Convenience [Ano95-53, Ano98-88, Gre96c, Hum96c].

convention [Ano95-141].

converge [Rei95d].

Convergence [Ano96-35, Ano95-106].

Convert [Gre97c].

converters [Sch96c].

converting [Sea95c].

Converts [Ano95-46, Ano95-49, Ano95-212].

Cooking [Van97].

Cooking [Kay97c].

Cool [Bau96, Row97].

Cooperate [Hyd96].

coordinate [Dob95].

Coping [Ano98-31].

Copland [Ano97t, Tho95i, Tho95j, Tho96g, Tho96l].

copy [Ano95-163].

CopyJet [Ano95-207].

Copyrights [Rid96].

CORBA [OH95, OHE97].

Core [Rau97, Ano95-61, Ano96-76, Shi98].

Corel [Ano97-27, Ano97-120, Pep97].

Cornerstones [Wel97].

Corporate [VN96c, Ano95k, Die95c, Fri97c, Moh97a].
corporations [Hed95, Rei95d].
Corrections [Ano95-81]. CorStream [Mia95c]. Cosmic [Gre97l]. Cosmo [Gre97l].
Cost [Ano95-38, Ano95-52, Ano96-126, Ano98-56, Row96b, Ano95-71, Ano97-120, Ano98n, Ban97, Chi97, Cir95, Flo96a, Goo95b, Hub95, Hum96e, Hum96g, Hum98b, Meh95b, Mia97b, Sha96, Tho95k, Tho95m, Tho97c, Yag95c]. cost-effective [Ano95-195, Mia97b].
cost-effectively [Yag95c]. Costs [Ano98-61, Sal95d, Ano95-169, Ano95-222, Ano98-47, TM95, Whi95b].
Cote [Ano95-72]. could [Abr98a, Ano95-38, Ano95-61, Ano95b, Ano95-128, Ano95-129, Ano95-193, Ano96-55, Dob98d, Flo95, Gwe95, Hal97e, Hur97d, Pou97c, Tho96f].
counterattack [Hur97a]. counts [Cor97].
couple [Ano95-192]. course [Way96g].
Covad [Cam98b]. Cover [Ano95-190, Kay98b, Kay98c, Ano95-113, Ano96-163].
covers [Way96h]. Cozy [Hes97]. CPU [Ano96-40, Ano96-176, Ano96-170, Ano97-110, Ano98r, Ano98-56, Arc98, PH95, Tho95h, Tho97e, Way95d].
CPUs [Ano95-127, Ano95-128, Ano96-99, Fau95, Gre95a, Joc96e, MA98, Tho97b, Tho98b, Way96l].
CPX [Cat95b]. crabbly [Bon95a].

D [Ano95e, Ano95f, Ano95-60, Ano95g, Ano96-48, Ano96-126, Ano96-133, Ano96-173, Ano97-97, Ano97-119, Bal95b, Bou95, Dej95c, Dej95b, Die95a, EP97, Flo96a, Fou95a, Fou95b,
[Gar98, Ano95-95]. Deploying
[Ude98a, Ano95-201, Die95c, Gre97j].
Deployment [Ano98c]. Deschutes [Tan98].

describe [Ano95-116]. describes
[Ano95-103]. Design [Ano95k, Ano95-186,
Ano96p, Ano96-174, Bie95, Dob95, Mul96b,
Ude96k, Ano95-196, DeJ96c, DeJ96c,
Fau95, Gwe95, MC97, Smi95b, Ude95e, 
Vac95b, Ano97-118, Ano97-113]. Designed
[Ano98h, Ano95-222, Api95c, Het96d, 
Ude96l, Wel97].
designers [Ude97c]. Designing
[Fau95, Ano95-73, Mon95a, You96].
Desk [Cla95c, Sea96d, Cla95a].
Deskpro [Ano95-52]. Desks [Ano98-47]. Desktop
[Ano95-48, Ano95-59, Ano95-126, Ano96-117, 
Ano97-67, Ano98-103, Ban97, Bou95, Gar98,
Gil98b, Laz97b, Sea95d, Sea96a, Sea96c, 
Van96a, Van96c, Yag98b, Ano95-60, 
Ano95-70, Ano95-77, Ano95-137, Ano95-154, 
Ano95-165, Ano95-166, Ano95-167, 
Ano96-100, Ano98-51, Ano98-113, Chi97, 
Cla95b, Die95c, DL95, Fau95, Fri95c, Joc95a, 
Lac96, Los97a, Pat97c, Pou97h, Pra95a, 
Sea95b, Way95d]. Desktop-conferencing
[Sea95d]. Desktops
[Ano98p, Ano98-48, Ano98-96, Bal95b].
Despite [Hal95c, Sal95a]. detail [Ano95-37].
detailed [Hal97d]. Details [Ano98y, PH95].
Detecting [Ano98a]. Detection [Hur98a].
detectives [Pot95]. Detectors [Ano96-140].
develop [Nan95]. developer [PM97].
Developers
[Ano95-60, Ano95-198, Ano95-57, Ano97-111, 
Ano98-80, Joc98a, Cla95b, Dob95b, Fen95, 
Gil96f, Gre95e, Gre96g, Gre97d, Hal97d, 
Traf95, Van96d, Var95, Way95b, Way98a].
Developing [Gre97h, Gre97e, Knu96c, 
Ano95-72, De96b, Die95c]. Development
[Ano95-166, Ano95-167, Ano95-31, 
Ano95-164, Api95a, Gil97a, Gre96k, Gre97o, 
Gre98d, MG97, Mor97, Way98b, Ano95l, 
Ano95-47, Ano95-56, Ano95-72, Ano95-109, 
Ano97-106, Ano97-105, Ano98-84, 
Ano98-115, Api95c, Bie95, Cot97, Dej95j, 
Gre95d, Gre95e, Gre97e, Joc97b, Lin98, 
Mon95a, Nad97, Sal96b, Sta97b, UGB95].
developments [Ano95-150]. Device
[Ano96-27, Ano98-82, Ano95-38, Ano95b, 
Ano96-177, Die95a, Joh96]. device-driver
[Die95a]. Devices [Ano96-122, Ano98c, 
Lev98, Ano95b, Ano95-199, Coo95, Sal95h, 
Ude95e, Wat97b, Whi98]. Devilish
[Ano98y]. Diagnosing [Nan96c, Nan96a].
Dial [Gil97b, Mul96a, BHMK96a]. Dialects
[Ano95-61]. Diamond [Ano96-41].
Diction [Ano97-69, Ano98y]. did
[Ano95-154]. Didn’t [Ano95-199, Pou95p].
differ [Nan95b]. difference [Way95c].
Differences
[Ano95-184, Ano95-185, Cot95c, Ano95-118].
Different [Gil98b, Ano95-132, Ano95-157, 
Bry95c, Cla95c, Dav95, Mia95d, VN96b].
differential [Way95g]. difficult [Pou95b].
difficulties [Fl96a]. difficulty [Ano97-105].
dig [Wat95]. Digital
[Ano96-42, Ano96-43, Ano97-48, Ano97-88, 
Arc98, Lev98, MW95, Pou95o, Pou95n, 
Ude97d, Ano95b, Ano96-179, Ano97-117, 
Cla95b, Die95c, DL95, Joc95a, MDM95, 
Pou98c, Van96c, Yag95a, Ano97-110, 
Ano98-76, Ano98-86, Chi96a, Fau95, Fen95, 
Pou97a, Tou96c, Way97d]. Dimension
[Ano95-55, Ano95-56, Dej95e, Esc95b].
dimensional [Bal95b]. Dimensions
[Dej95f]. diodes [Ano95-36]. direct
[Van96c, Vog95, Ano95-145]. Direct3D
[Joh96]. Direction [Ano98-73]. Directions
[Ano98-63, Ano98-120]. directories
[Hur97b]. Directory
[Ano98-73, Gil97b, Kor95, Lew96, Los97b].
Dirt [Ano96-44]. Dirt-Cheap [Ano96-44].
Dirty [Hur97d]. disabilities [Laz96].
Disabled [Laz97a, Laz96]. Disappearing
[Ano95-71]. Disaster
[Ano96-113, Ano96-34, Joc95d]. disasters
[Pou97f]. discover [Hed95, Gre97p].
Discovery [Gre97p]. discs
[Ano95-36, Hal96d]. discuss [Ano95-117].
discusses [Ano95-120, Gat98, Pou95]. Disk
[Mia97c, Ano98-104, Ano98-113, Kay98b, Kay98c, Pou96j, Pou98c]. Disks
[Ano95a, Kay98b, Kay98c, Ano96-178]. disparate [Gar97]. dispatch [Tho95c].
displace [Nan95a]. distinctly [Cla95c]. distortion [Ano95-106].
distributable [Ano95-184]. distribute [Cot95c]. Distributed
[OH95, Cha97, Cli98c, Cua95a, Eva98, Gil95, Gre97b, Gre97n, Knu96c, Los97c, Cli98c].
distributed-object [Gil95]. distribution [MC98]. Ditto [Hum96e, Hum96c].
DiVideD [Ano98-27]. Dividing [Hus95].
Diving [Dej95]. DLT [Ano95-100]. DMV
[Whi96]. DNA [Way95h]. Do
[Ano98v, BKM96, Chi96a, Ude96d, Ano95y, Ano95-70, Ano95-36, MD95].
Anne95-55, Kay97c, Mar95e].
do-it-yourself [Ano98-15]. Dock [Nan96]. Docks
[Ano96-101]. Doctors [Bea96]. Document
[Mac95b, Mac95a, Mac95a, Sea95c, BD95b].
documentation [Ano95-106]. Documents
[Boy97, Ano95-61, Ano95-88, Ano95-212, Ano97-118, Ano97-112, BNV95, Sea95c].
DocuPrint [Ano97-62]. dodging
[Pou95k, Ude97k]. Does [Car95, Gre97g, She97, Tho98b, Cre96, Hal97c, MD95, Sch97a, Sta96b, Ude95i].
Doesn’t [Joc95d, Bar95b, Gre96d]. dogs [Ano98-81].
Doin [Tra95]. Doing [Ano95-108, Ano98w, Rei95b, Ano95-187, Vac95a]. dollars
[Sal95d]. dominant [OHE95]. Domino
[Ano98-70, Gil96f]. Done [Ber95]. Don’t
[Ano96-162, Nee96e, Pou96i, Pri95, Way96d, Kay97c, Mar95e]. Doom [Abr98a]. Doors
[Sal96a]. DOS-based [Gre95c].
DOS-Compatible [Tho95]. Double
[Ano96-45, CC97, Hum96f]. Double-speed
[Hum96f]. Doubleplay [Ano95-211].
doublets [Ano95-125, Goo95a]. doubles
[Ano95-211, Hum96a]. Douglas [UT95].
Down [Ano95-44, Ano95-62, Ano95-55, Ano95-186, Ano95-211, Gre97r, Hum96b, Hur97d, Pou96k, Tho96f, Wat97a, Way96h].
downloaded [MF97c]. dozen [FH97]. dpi
[Ano95-118, Ano97-120, Ano98-126, Hum96i].
Dr. [Ano95-208]. Drafting [Ano95-107].
Drag [Gre96d, Tur97]. Drag-and-drop
[Gre96d]. DragNET [Ano95-62, Way95h].
Drag [Ano95-46]. DragStrip
[Ano95-214]. Draw
[Ano97-41, KM96d, KM96b]. drawing
[Ano96-174, Ano98-51]. dread [Ano97-60].
Dream [Ano95-158, Ano97-119, Ude95g].
Dreaming [Eng95]. Dreams
[Ano98-101, Ind95]. drill [Ano95-55].
drill-down [Ano95-55]. Drilling [Lin96d].
Drive [Ano95-44, Ano95-169, Mia97c, Nan97b, Pou97f, Ano95h, Hum96e, Hum97d, Pou95m, Pou96j]. driver [Die95a].
Drivers
[Ano96-27, Dob96, Jof96]. Drives
[Ano95-139, Ano95-140, Ano96-141, Ano98-43, Dej96d, Emi97, Mys96a, Ano95-117, Ano95-100, Ano95-195, Bal95i, GM95a, Kay98b, Kay98c, Mia97b, Nad95b, Pal96, Pou96l, Pou98c]. Drop
[Ano95-165, Gre96d, Tur97]. DSL
[Ano98y, Ano98x]. DSP
[Ano95-127, Ano95-128, Bal95h, Dav96].
DSPs [Cla95b]. Dual [Ano98z, Ude96b, Hum96b, Pou97d, Ano97-110]. dual-CPU
[Ano97-110]. Dual-Mode [Ude96b].
Dubious [Ano95-106, Ano95-104, Ano95-100, Ano95-103]. due
[Ano95-49, MFDG98]. duel [Gas95]. Duet
[Ano95-213]. Duette [Cam97b]. Duplex
[Ano96-148]. during [Ano95-82]. dust
[Tho97b]. duty [Ano95b, Ano98n]. DVD
[Pop96]. Dynamic [Ano98-28, Dob97a, Dob97b, Dob98a, Way96b, Hum97a].
Dynamite [Kri95].

Exploit [Ano95-93]. exploiting [Ber95].
exploration [Ude97b]. explorations [Pou95k]. explores [Pou95n]. explosion [Pot95]. Expo [Ano95q. Ano96w].

Exponential [Hal96h]. exports [Sta97b].

Expression [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Exponential [Hal96h]. exports [Sta97b].

Expression [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Expressions [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].

Express [Ano95-116]. express [Ano96-174. Pou95]. extend [Arc98. Fri96d. Lew96]. EXTender [Ano95q, Ano96w].


Fat [MC97. Sha95a].

Fatter [Ano96-50. Ano97e. Fault [CCS97]. favorably [Pou95r].

favorable [Pou95r].

favorite [Pou95r].

Favor [Ano95-47. Pou96j].


fax-on-demand [EVN96a].


fax-on-demand [EVN96a].

Faxing [Ano95-38. Ano97d. BEM95].

FBI [Way95b].

Fear [Tra96b].

Feature [Fil96. Ano95-133. Bal96d. DL95].

Feature-Rich [Fil96].


features-for-the-price [Smi95b].

February [Ano95-113].

Federated [Gre98c].

feedback [Ude95a].

feeding [Ano95-122].

Feel [Gre97].

Feet [Pou97j].

fetch [Ude98c].

few [Ano95-101. BVN95. Pou97g].

Fiber [Mon97].

Fibre [And96a. Hur98b. Lo97].

file [Gre95e. Rei95a. Rei95e. Tri95].

fields [Wil95].

Fight [And96-96. Cra96. Gil96a].

Fighter [Ano96-138].

Fights [Hal98e].


file-delta [Nan95c].

files [Ano95-157. Car95. Tho95a].

Filling [Ano95-68].

Film [Fil96].

filtering [VN97a].

Final [Wei95].


finance [Hac97. Pou98a].

finances [Ano95-203].

Financial
GPS [Gre95a, Hac97, Kay97c, Tra95].
Grade [Cam97b, Grand [Sha95c, Hum98b, Ude95e].
Graphics [Ano95-66, Ano95-107, Ano96k, DL95, Die95a, Flo96a, HM95, Hum96b, Hum97a, KM96b, MD95, Pou97b, Pou97e, Pou97j, Pou97k, Sea97, Die95a, Row97, Yea95b, Ano95-209].
grappling [Sha95b].
Gray [Moh97a, Ano95-118].
grayscale [Ano95-118].
Gray-Scale [Ano95-157, Ano95-203, Ano95-201, Ano97v, Bal95d, Hum96g, Mia97a, Tho95m].
Greatest [Bar95a, Pou97e].
greathly [Ano95b].
Grehan [Ano95-47].
Grip [LS98].
group [Cob95, Tho95k, Ude97b, Ano95-38].
grapes [Hig95d].
Groupware [Ano95-75, Ano95-49, Ano98-49, ROB96, Ude95b, Ano95-12, Ano95-13, FD95b, BD95a, DA95, Gil96d, Het96b, Tra95, Joc95c].
GroupWise [Gil96d, Mar95].
Grow [Ano95-119, Fra96].
Growing [Ano96-11, Joc98a, Ano97-121, Nan96b, Stat96b].
Grows [Ano98-108, Kos96, Way95c].
growth [EG96a, Stat96d, Tho95g].
Guaranteed [Ano97g, EG96a].
Guard [Ano97g, EG96a].
Guaranteed [Ano95-45, Joc95b].
guard [Lin95d].
Guerrilla [Ano98].
Guides [Gas95, Hal97a, Nan95a, Sha95a, Tho95e, Vac95a].
Guide [Ano96a, Ano98a, Eng97, UGB95, Hal96k, TC97, Ano95-39].
Guides [Ano97-42, Gre97r].
GUIs [Hal96l, Sha95a].
gulp [CC97].
guru [You96].
Guy [Var96].

H.32x [Dav95].
Hackers [Ano98a, Ano98-46].
Hair [BEM95].
Hair-Pulling [BEM95].
Hall [Abr98b, Die97b].
halls [Ano95-141].
Hallway [Ano95-211].
Hand [Ano96-135, Ano98-69, Ano98-125, CE98, MG97, Sup97, Way97f, Ano95-97, Ano96-172, Ano97-60, Ano98-123, Tho96f, Way97a, Whi98, Tri95].
Hand-Held [Ano96-135, MG97, Sup97, Way97f, CE98, Ano95-97, Ano96-172, Ano97-60, Tho96f, Way97a, Whi98, Tri95].
hand-helds [Ano98-123, MG97].
handier [SY97].
handle [BEM95, Cro95, Gre97h, Pou97a, Ske98a].
handlers [Tho95c].
Handles [Yav95].
handling [Ano96-173].
Hands [Law95].
Hands-Off [Law95].
handwriting-recognition [Ano95-162].
handwritten [Ano95-162].
handy [Ano95-97].
hanging [Ano95-195].
Happen [Sal96b].
Happened [Ano96-169, Dej95j].
Hard [Ano95-139, Ano95-140, Pou97f, Ano95-83, Hur97b, Mia97c, Pa96, Pou95m, Pou96j].
hardly [Pou95j].
Hardware [Ano95-39, Ano95-132, HKM97b, HR97, KHB96b, Kay98b, Ano95d, Ano96-173, Ano96-177, Ano96-178, Ano97-33, Ano97a, Ano97-117, Ano97-119, Ano98-114, Gre95a, Joc97b, Laz97b, Nan95a, Rud98, Way95g, Tho95j].
Hardware/Software [Ano95-39].
Harbor [Tho96e].
Harvard [Yea95b].
hassle [Won98b].
Hats [Ano98-46].
Hauppauge [Ano97-106].
hawing [Ano98-41].
haystack [Boy97].
HDS [Way96a].
Head [Ano96-154].
Head-to-Head [Ano96-154].
Headaches [Ano95-63, Ano97-66, Sal96k].
Headed [Ano98-120].
headings [Ano95-61].
Headdroom [Nan98c].
Heads [Ano98-43, Ano98-93, Gre96b, Pou97k].
Health [Ano95-197, Cor97].
Hear [Ano98-50, Ano98v].
Heart [Sup97, Joc95b].
Heartthrobs [Joc95b].
heats [Wat98b].
heaven [PM97].
heavily [Ano95-80].
Heavy [Cam98a, Ano95b, Ano98n, BEM95].
heavy-duty [Ano95b, Ano98n].
Heavy-Hitting [Cam98a].
Heels [Ano95-194].
hefty [Ano97-114].
Held [Ano96-135, MG97, Sup97, Way97f, Ano95-97, Ano96-172, Ano97-60, CE98,
Tho96f, Way97a, Whi98, Tri95]. helds
[Ano98-123, MG97]. Hell [Pou95s]. Hello
[Hal97a, Ude95c]. Help
[Ano98-47, Cla95c, Sea96d, Ano95-191,
Ano96-55, Ano97-32, Ano97-54, Cla95a,
CFDT95, Flo97, Gil97c, Goo95a, In95,
KFT95, MFDC98, Mef95b, Mon95a,
Nan96d, Pou97e, Sha95b, Sil97, Sug95,
Tho95j, TM95, Ude95c, Way96b, Ano96-170].
Help-Desk [Sea96d]. helped [Vac95b].
Help [Ano95-217, Tho96n]. Helpers
[Sea96d]. Helpful [Ano95-76]. helping
[Ano95-97, Gou95, Way95h]. Helps
[Ano95-173, Ano97-28, Ano97-92, Ano97-118,
Dob95, Pou97a, Whi96, Yag96d].
Hemming [Ano98-41]. Herd [Joc95c]. Here
[Ano95-77, Ano95-161, Ano95-201,
Ano97-127, Bry95e, CCS97, Cla95b, Dej95j,
Fri95a, Gwe95, Hal95c, Hal98g, Hil95, Joc95d,
Mar95a, MD95, Mor97, Nad97, Pou95g,
Pra95b, Hed95, Rei95c, Sha95c, Sta96b,
Tho95a, Ude96g, Ude97c, Ano95-187].
Heresy [Jen95]. hesitation [Ano95-163].
Heterogeneous [Gio95]. heuristic
[Ano95-110]. Hewlett
[Ano95-186, Ano95-208, Ano97-114, Hal97d,
Hum96j, Son95, Yag98a]. Hey [Way96f].
Hidden [Mar95a]. hierarchical [Nan95f].
High
[Ano95-77, Ano95-151, Ano95-152, Ano95c,
Ano96-184, Ano98-48, DL95, Hum96j, LM95b,
She95b, She95a, Abr98c, Ano95-60, Ano95-56,
Ano95-119, Ano95-169, Ano97l, Ano97z,
Ano98m, AG95, Bal95e, Cir95, DM98, EP97,
Goo95b, Gre95f, HKM97a, Nad95b, Nan95g,
Pou97k, Sha96, Tho95k, Ano95-77].
High-end [Ano95-77, Ano95-151,
Ano95-152, Ano95-56, Ano95-119, AG95,
EP97, HKM97a, Pou97k, Ano95-77].
high-level [Nan95g]. High-performance
[DL95, Sha96, Tho95k]. High-performance
[Ano96-184, Ano97z]. high-resolution
[Gre95f]. High-Speed
[Ano98-48, Ano97l, Ano98m, DM98, Nad95b].
High-Tech [She95b, She95a]. Higher
[Ano96-27, Ano96-62, Ano95-36, Ano95-77].
higher-capacity [Ano95-36]. Highlight
[Ano96-122, Pou95q]. Highlights
[Ano95-28, Ano95-34, Ano95-29, Ano95-30,
Ano95-31, Ano95-32, Ano95-33, Bar95d, Ano98-59].
highway [Gai96]. hills [Dej95d]. him
[Ano98-104, Pou97j]. HiNote [Ano98-76].
hint [Ano95-201]. Hints [Ano95-76].
history [Aer95, Gwe96]. hit
[Ano97t, Ano97-115, Rei95c]. Hitachi
[Sup97]. Hits
[Tho96p, Way95f, Whi96, Cott97, Pou97i].
Hitting [Cam98a]. Hofstadter
[UT95]. Hold
[Ano95-139, Ano95-140, Ano96-50,
Hal96d, Wei95]. holding
[Ano95-122, Ano95h]. Holdouts
[Ano95-125, Goo95a]. Holes
[SMi96a, MB97]. Holiday [Ano96-63].
Hollywood [Bou95, EP97, Joc95a].
Hollywood-quality [EP97].
Hollywood-style [Bou95]. Holograms
[DeJ98]. Holographic [Ano96-36]. Holy
[Dob98b]. Home
[Ano95-171, Ano95-64, MG96, Pou97a,
Ano95-137, Fri96c, Gre97d, Ano98-82].
home-desktop [Ano95-137].
Home-EXTender [Ano98-82]. honor
[Ano97a]. Honorable
[Ano95-78, Ano95-79, Ano95-106, Ano95-104,
Ano95-101, Ano95-100, Ano95-103,
Ano95-107, Ano95-105, Ano96-65, LM95b].
honored [Hig95d]. hood [Ude95f]. hope
[Pou96b, Sch96c]. hopes [Ano95-169].
hopped [Ano97m]. Horizon
[Ano95-66, Ano96-124, Lac96]. horror
[Ano95-73]. horse [Sm96c]. horsepower
[Cla95b]. housed [Ano97-97]. host [Api95b].
Hostile [MF97a]. Hot
[Ano95-80, Ano95-150, Ano97-78, Cir95,
Kay97c, Pou96j, Pou97f, Sch97e, Sm96a,
Ano95-107, Bal95a, Ber95, Row97, Bal95g].
HotMetal [Ano95-200]. House
[Ano97-70]. housekeeping
[Way95f]. houses
Indexing [Ano95-88]. Indexing
[Ano95-164]. Index
[Ano95-86, Ano95-87, Ano96d, Ano96-46,
Ano96-47, Ano96-79, Ano96-80, Ano96-81,
Ano96-82, Ano97-37, Ano97-38, Ano98-32,
Ano98-33, Ano98-34, Ano98-53, Ano98-54].

Industrial [BEM95, Ano95-196]. Industrial-Strength
[BEM95]. industries [Ano95]. Industry
[Ano95-131, Ano97-62, Ano95-137].

inefficiencies [Ano98-121]. inefficiency
[Cor97]. Inexpensive [Ano97-114, Ano97-62, Ano95-137].
inexpensively [Nan97c]. infested [Dej95].

Infinite [DeJ98]. inflicts [Ude97d].
influence [Ano95-141]. Info
[Ano96-166, Ano95-55, DeJ97, Moh97b].

Information [Ano95-88, Ano95-114, Ano96-113, EVN96b,
RFD95, Whi98, Aer95, Ano95-95, Ano96-172,
Ano97-32, Cro95, EVN96a, Gar97, Ind95,
Sim97, Ude97i, Wat97a, Ano97-124].
informative [Ude97b]. informed [Vog95].
Informix [Sto98]. Infra.
[Ano95-89, Ano95-208, Way95a, Ano95-89].

infrastructure [Ske98b]. ing [Fen95].

initiative [Ano95-192]. Ink [Ano97-88,
Ano98-124, KH96, Ano95-101, Kay97b].

Ink-Jet
[Ano95-101, Ano98-124, KH96, Kay97b].
ink-jets [Ano95-101]. innovation [Ano97a].

innovations [DL95]. innovative
[Ano95-141, Pou95g]. Inprise [Ano98-55].

Input [Ano96c]. Inquiry
[Ano95-86, Ano95-90, Ano96-80, Ano96-83,
Ano96-133, Ano96-132, Ano96-129,
Ano96-130, Ano96-131, Ano97-83, Ano97-84,
Ano97-85, Ano97-86]. Ins [TC97, Ric97].

Insanity [Ano98-99]. Insider [Aer95].

insights [RFD95]. Insignia [Ano95x].
install [Ano95-163, Bry95c]. Installation
[Pou95s, Ano97-114, Hum96h].

Installations
[Bau96, Cor96, Whi96, BEM95]. installing
[Pou95s]. installs [Pou97].

โรงงาน [Ess95, Smi95d]. Instead
[Ano96-139, Ano95-161]. Instincts [Joc95c].

integrate [Ano95-127]. Integrated
[Ano95-91, Ano95-72, Ano95-128, Api95c,
Cro95, Ren98]. Integrates
[Ano95-169, Ano98-79]. Integrating
[Joc97b]. Integration
[Ano96-51, DM98, Lin96b, Ano95-157,
Ano97-114, Bur95a, Fin98, Hur97b, Mon95b].

Integrator [Tra96a, Ude95g]. integrators
[Bau97]. Intel [Ano95-206, AK98, Ano95-92,
Ano95-93, Ano95-97, Ano95-115, Ano95-159,
Ano96-86, Ano96-76, Ano97m, Ano98-56,
Api95c, Hal95a, Hal96b, Hal97c, Hal97d,
Hal97e, Hur97a, KB96, PH95, RV96, Sch96a,
Tan98, Tho96n]. Intel-based [Ano95-97].

IntelliCAD [Ano98n]. Intelligence
[Ano97-118]. Intelligent
[Fl97, Mul96b, DeJ96c, Tho96n, Wat95].

Interactive
[Ano95-94, Ano96-95, Gai96, Dob96].

InterDev [Ano98-108, Gre97q]. interest
[Sch97a]. Interface
[Ano98r, Joc96b, Mac98b, Nee96b, Tur97,
Wes96b, Goo95b, Hal97a, HKM97a, Hum96h,
Mia95c, Wes96a, DL95].

Interfaces
[Ano97-124, Bau95, Die95a]. Intergalactic
[OHE95]. InterMark [Ano95-144, Gre95a].

Internal [Ano95-38, Pou97f]. international
[Ano95-41, Sta97b]. internet
[Hig95b, Ano95-51, Ano95-71, Ano95-75,
Ano95-82, Ano95-83, Ano95-95, Ano95-137,
Ano95-117, Ano95-126, Ano95-121,
Ano95-142, Ano95-143, Ano95-136,
Ano95-148, Ano95-168, Ano95-174,
Ano96-33, Ano96-76, Ano96-78, Ano96-107,
Ano96-103, Ano96-157, Ano97f, Ano97s,
Ano97-56, Ano97d, Ano97-127, Ano98-64,
Ano98-71, Bar95a, Bon95a, Bon95b, Bri97a,
Cob95, Daw95, DM98, Dob98a, Eng97,
Fin98, Fri96d, Gla95, Hig95c, Hur97e, Jen95,
Kay95a, LaP96a, Lew96, Los97a, Mul96a,
RFD95, Sal96d, SC96, Sin95a, Smi95a,
Smi95d, Smi95c, Sta96b, Sta96c, Sta96d,
Tur97, Ude95d, Ude96d, Ude97f, VN97b, Way98b, Won98a, Won98c.


intervention [Ano95-88]. Interview [Ano97-57, Ano97-58, Knu96a]. interviews [Ano96-87]. intracompany [Ano95-38].

Intranet [Hum97b, Bau97, Gil97b, Bau97]. Intranets [Flo97, Ske98b]. introduce [Mia95d, Row97]. introduces [Mia95q]. introduction [Gre97p]. introductions [Ano95-77]. intruders [Bry95c]. Intrusion [Daw95, Hur98a].


Irresistible [DeJ96d]. ISDN [Ano95-194, Ano96-88, Ano96-125, Ano96-134, Fri95b, Fri96c, Fri96d, FS96, Sal95e, Sal95f, Sal96c, TM95]. ISDN/ analog [Sal95f]. Isn't [Ano96b, SC96, Ano97-75, Gre97k, Lin96a].

Isochronous [Fri95c]. Issue [Bur95c, Bur95a]. Issues [Pou95l, Sta95a, Ano95-113, Ano96a, Die95c, Fri96c, Pou96g].


Gre97c, Gre97d, Gre97e, Gre97h, Gre97k, Gre97l, Gre97m, Gre97o, Gre97p, Gre98c, Gre98a, Gre98b, Gre98d, Gre98f, Hal97b, Hal98b, Hal98f, Hes97, Joc98a, Kay97a, Lin98, MF97d, MF97e, MH97a, MH97b, Nav97, Orc98, OHE97, P97, Rag97, Sch96a, Sch97c, Sho96, Sin96a, Tur97, Ude97k, Ude97b, Way96b, Way96l, Way96m, Way97c, Way98a, Way98b]. Java-based [Gre98c]. Java-enable [Gre98a].

JavaBeans [Gil98b, Moh98, Ren98].

JavaOS [MC97]. JavaScript [Bal96d, Fri98b, Mon96a, Ude97a]. JavaSoft [Ano98-59]. JavaTalk [Gre97c, Gre97d, Gre97e, Gre97i, Gre97k, Gre97j, Gre97l].


Jerry [Ano95-163, Ano96-89, Ano96-90, Ano97-43, Ano97-57, Ano97-65, Ano97-111, BDF96, Cli98c, Cli98d, DD97, Die97b, Dre98, Fed97, Gil97b, Gil98a, Gre96b. Gre97c, Gre97d, Gre97e, Gre97h, Gre97k, Gre97l, Gre97m, Gre97p, Gre97o, Gre97p, Gre98c, Gre98a, Gre98b, Gre98d, Gre98f, Hal97b, Hal98b, Hal98f, Hes97, Joc98a, Kay97a, Lin98, MF97d, MF97e, MH97a, MH97b, Nav97, Orc98, OHE97, Pep97, Rag97, Sch96a, Sch97c, Sho96, Sin96a, Tur97, Ude97k, Ude97b, Way96b, Way96l, Way96m, Way97c, Way98a, Way98b]. Java-based [Gre98c]. Java-enable [Gre98a].

JavaBeans [Gil98b, Moh98, Ren98].

JavaOS [MC97]. JavaScript [Bal96d, Fri98b, Mon96a, Ude97a]. JavaSoft [Ano98-59]. JavaTalk [Gre97c, Gre97d, Gre97e, Gre97i, Gre97k, Gre97j, Gre97l].


Van95a, Way95g. keeps [Ano95-212]. kept [Ano95-169]. Kernel [Ano96-119, Var95].
Kerouac [Ano97-107]. Key [Ano95-65, Ano96-56, Abr98a, Ano95-162, Pou96g, Ren98, Won98b]. Keyboard [Joc95c]. Keys [Way96d, Sta95b]. Killer [Joc96d, Mel95, Row97, Ano96-78, Hal97b, Ano95-75]. kind [Hil95].
Kinder [Ano97-60]. kinds [Ano95-66]. king [Hil95].
Kinds [Ano95-66]. kit [Ano95-218, Mon95a, Api95a, Gre97o, Pou96g, Ren98, Won98b]. kits [Gil97c]. knife [Cor97].
Know [Rei95c]. Knowing [TM95, Way96b]. knowledge [Ano95-82]. known [Het96g]. knows [Ano95-146, Ano96-57, Car95, Smi96c].
Knuth [Knu96a]. Kodak [Ano96-43, MW95]. Kpbs [Smi95a].
Lab [Ano95-117, Ano95-116, Ano95-99, Ano95-98, Ano95-104, Ano95-101, Ano95-100, Ano95-102, Ano95-103, Ano95-107, Ano95-105, HR97, KM96d, KM96c, LM95b, Mys96b, Mys96a, KH96b, SK96b, Em98].
labs [Flo98b, Em98]. Laces [SM97]. lack [MFDG98, Sch96b]. Lame [MF97b, Kay97a].
Lan [Ano95-119]. language [Sal96f]. Landscape [Hal98a]. LANE [Sal96f]. language [Esp95, Fri97b, Fri98b, Hal97b, Orc98, She97, Ano95-61, Ano95-129, Eva98, Flo96e].
Languages [RF9d95]. Lanier [Ano97-61]. LANs [Ano98-88, Bal95c, Bal95e, Nan95f, Sal95n, Sch96h, Sch96d, UGB95].
LANtastic [Mia95c]. Lap [Ano96-119]. LapLink [Nan95c]. laptops [Bal95h].
LC [Ano95-171]. LCD [Ano98-103, Chi95, Joc94e, Van95a]. LCD300 [Col96]. LDAP [Lew96]. Lead [Ano96-73, Ano98m, Ano96-91, Joc95d]. Leaders [Het96c, Yea95b]. leading [Ano95i, Bry95d, Hum96h]. leading-edge [Hum96h]. Leads [Lac96, Ano98-104, Gre95b, Gre95c, Wel97].
leap [Ano98-88, Mia97c]. Leaps [Flo98a]. Learn [Ano95-108, Ano95-175, Ano97-92, Del96b, Del96a, Rei95g, Ude97c]. Learned [Bee96, Ude96e]. Learning [Way95c, RF9d95, Rei95d]. Learns [Chi96a].
lecture [Abr98b]. LEDs [Ano95-36].
Legacy [BMW97, Bal95c, Loh97]. Legal [Ano95-109]. legendary [Mia95b]. legibility [Ano95-106].
Less [Coo95, Tam95b, Tam95c, Ano95-63, Ano95-154, Ano95-206, Hum98b, Mon95a, Yav95]. less-scary [Mon95a].
Lesson [Ano96-145, Mon96b, Pou95v].
Lessons [Ano97-64, Bee96, Ude96e, Abr98c, Ude98c]. least [Ano95-44]. Let [Gre95d, Ude96f, Ano95y, Ano95-132, Ano97-103, BHKM96a, Dav95, Daw95, EP97].
lets [Ano95z, Ano96-179, Ano98-82, Ano98-126, BMW97, Chi96a, Cot95c, MC97, Sal95j, Sta96e, Tur97, Ude96d, VN97b, Won98b].
Letter [Ano95-115, Bee96, Ega95, Fed97, IF97].

[Ano98-56, Row96b, Ano97-120, Ano98n, Ban97, Chi97, Flo96a, Goo95b, Hum96g, Sha96, Tho95k, Tho95m]. low-end
[Ano95-60, HKM97a, Ano95-119].
low-power
[MA98, Tho95k].
low-voltage
[Bal95d].
lowcost
[Way96m].
lowcost
[MA98, Tho95k].
low-power
[MA98, Tho95k].
lunch
[Ano95-82].
lurk
[Ano95-109].
LynxOS
[SB96].
M204
[Smi95b].
Mac
[Ano95-120, Ano95e, Ano95r, Ano95s, Ano95y, Ano95z, Ano95-27, Ano95-56, Ano95-120, Ano95-165, Ano95-171, Ano95-213, Ano95-214, Ano97-40, Ano97-80, Ano97-96, Ano97-110, Ano97-117, Ano98-74, Ano98-115, Ano98-114, Ano98-173, Ano8-47, Ano98-48, Cam97b, Dob96, Hyd96, Joc95d, Lin95d, Lin96c, Pou97j, Sal96h, Tho97b, Ano95-103, Ano95-129, Ano95-164, Ano97-30, Ano97-75, BVN95, Cka97, Cua95b, Die95c, Dob98d, Gio95, KFT95, She95c].
Make
[Ano98-47, Ano98-48, Cam97b, Dob96, Hyd96, Joc95d, Lin95d, Lin96c, Pou97j, Sal96h, Tho97b, Ano95-103, Ano95-129, Ano95-164, Ano97-30, Ano97-75, BVN95, Cka97, Cua95b, Die95c, Dob98d, Gio95, KFT95, She95c].
Mainframe
[Rei95f, Ano95-151, Ano95-152, BM97].
Mainframes
[Sal96c, Ano95-190, Nan95f, Rei95f].
Mainstream
[Fri95a, Ano95-162, Ano95-169, Ano97-120].
Mainstreaming
[Chi96b].
Maintain
[BM97].
Maintaining
[De96b].
Maintenance
[Phi97, De96c, Gi97c].
Mais
[Ano96y].
maj or
[Ano95-164, Die95c, Dob98d, Gio95, KFT95, She95c].
Make
[Ano98-47, Ano98-48, Cam97b, Dob96, Hyd96, Joc95d, Lin95d, Lin96c, Pou97j, Sal96h, Tho97b, Ano95-103, Ano95-129, Ano95-164, Ano97-30, Ano97-75, BVN95, Cka97, Cua95b, Die95c, Dob98d, Gio95, KFT95, She95c].
Mainstreaming
[Chi96b].
Maintain
[BM97].
Maintaining
[De96b].
Maintenance
[Phi97, De96c, Gi97c].
Mais
[Ano96y].
major
[Ano95-164, Die95c, Dob98d, Gio95, KFT95, She95c].
Mail
[Ano95-40, Tra96a, Ude95f, Yag97a, Way95a].
Macintosh
[Ano95-107, Ano95-185, Ano95-125, Ano95-173, Api95c, Cot95b, Ric97, TC97, Tho95g, Tho95j, Tho95l, Tho96c].
Macromedia
[Ano96-127].
Macs
[Ano95q, Ano95-94, Ano95-132, Tho98a, Van97].
MacWorld
[Ano95q].
Made
[Ano95-200, BVN95, Mon95b, PM97, Rei95f].
maelstrom
[Bau97].
Magic
[Ano95-40, Tra96a, Ude95f, Yag97a, Way95a].
Mail
[Ano95-39, Ano97-127, Ano98-60, Ano98-109, Cro95, SY97, Ude98e, Ano96-163, Ano97-53, Ano97-97, Ano98-41, BHKM96a, Kos96, Sta98, Ude96h, VN96a, Ano96-173, KFT95, Kos96, Ude96c, VN97a, Way96e, Hig95d, Vau96, Way95a].
mailers
[Abr97a].
Mainframe
[Rei95f, Ano95-151, Ano95-152, BM97].
Mainframes
[Sal96c, Ano95-190, Nan95f, Rei95f].
Mainstream
[Fri95a, Ano95-162, Ano95-169, Ano97-120].
Mainstreaming
[Chi96b].
Maintain
[BM97].
Maintaining
[De96b].
Maintenance
[Phi97, De96c, Gi97c].
Mais
[Ano96y].
major
[Ano95-164, Die95c, Dob98d, Gio95, KFT95, She95c].
Make
[Ano98-47, Ano98-48, Cam97b, Dob96, Hyd96, Joc95d, Lin95d, Lin96c, Pou97j, Sal96h, Tho97b, Ano95-103, Ano95-129, Ano95-164, Ano97-30, Ano97-75, BVN95, Cka97, Cua95b, Die95c, DL95, Goo95b, Hal98g, Hig95c, Hum96h, Mon95a, Pou95b, SY97, Tho95d, Ude97f, Ude97h, VN97a, Vog95, Way96l, Whi97, Yag95c].
Makeover
[Tho97e].
maker
[Rei95e].
Makers
[Ano96-149].
Makes
[Ano98-126, CR96a, Fri97a, Yag98b, Ano95-145, Ano96-40, Ano96-179, Ano96-175, Ano98-68, Api95b, Bal95d, Car95, CR96b, Flo95, Gi96d, Mia97c, Ne95, Tam95c].
Making
[Ano95-43, Ano95-121, Ano97-64, Gre97a, KE97, Ren98, Vac95b, Way98b, Ano95e, Ano95-52, Ano97-31, Ano97-112, Joc97b, Ude97i].
Manage
[Ano97-65, Ano98-126, BM97, Cro95, Goo95a, Sug95, Wat97b, Wil96, Won98b, Yag96d].
Manageability
[Ano98h].
Management
[Ano95-130, Ano98p, Hig95d, Mac98a, MC98, Sal95j, Sal96j, Sch96h, Ude96i, Ano95-52, Ano95-106, Ano95-151, Ano95-152, Ano96-178, Ano97-123, BD95b, Eva98, Gio96a, Gre98b, Kay96a, Nan95f, Sal95b, Sch96g, SY97, Wcl97, Wil95, Yav95, Hig95a].
manager
[Ano95-205, Ano96-172].
Managers
[Nan95b, Sea95c, Ano95-182, Hig95d, Sal95j, Sea95a, Vog95, Win95].
Manages
[Cro95, Ano95-203, Pou95n].
microkernel-based [Krt98]. Micromirrors [Ano96n]. Microplex [Smi95b]. Microprocessor [Api95b]. Microprocessor-based [Krt98]. Micropolis [Api95b]. Microprocessor [Goo95b, Gwe96, Hal97d]. microprocessors [Ano95-127]. Microsoft [Ano95-37, Ano95-64, Ano95-73, Ano95-92, Ano95-115, Ano95-122, Ano95-166, Ano95-167, Ano95-173, Ano95-219, Ano96-134, Bal96d, BM95, Cka97, Cli98a, Dob95, Dob96, Dob97c, Cot95b, Gil95, Gil96g, Gil98a, Gre97q, Hal95d, Het96b, Hur97a, Joh96, Lin96a, Mia95d, Mon95a, MC98, Nan97a, Pou95r, SK96b, SK96a, SM97, Wil95, Yea95b].


Migration [Ano95-63, Ano95-218, Het96c, Gre95e]. milestone [Mia97b]. Millenia [Ano97-107]. Millennium [Ano96-123, Ano97-33, Ano98-93, Pri95]. MIME [Ano96-120, Sta98, VN97a]. minds [MDM95]. mine [Ude95c, BM95].


Mite [Hum97a, Hum97d]. Mitsubishi [Cam97b]. Mix [Lev98, Ano95-157]. mixed [Ano95-128, Sea96b, Yag96d]. mixed-media [Ano95-128, Sea96b]. mixing [Mia95d].

MkLinux [Cox98a]. mm [Ano95-100]. MMX [Ano96u, Ano96-170, Ano97m, Ano97-59, Ano97-67, Ano98-65, Hal97c, KB96, Pou98d].

MO [Fro96]. Mobile [Ano96-97, Ano97-110, AK98, Ano95-97, Ano95-110, Bas95, Gro96, Nad95a].

MobileAccess [Cam97b]. Mobility [Rei95c]. mod [Ano98-79]. mod-perl [Ano98-79]. Mode [Ude96b, Gre95a].

Model [Cka97, Kmd96b, UT95, Ano95-61, Pou96b, Cli98a]. Modeling [Knu96a, Yar95, Ano95-186, Gre95a]. Models [Mar95a, Pou95n, Ano97s, BGR95b, Hig95d].


monitor [Col96, Hil95]. monitoring [Sal95d, Sal95j]. Monitors [Ano95-106, Ano98-103, GE95, Mys96b, Ano95-204, Ano95-209, Ano97-45, Daw95, Hil95, HKM97b, Len95]. Monroe [BM95].

Monster [Ano98-43, Ano98-51]. month [Ano95-117, Ano95-101, Ano96-164, Ano97-75, Pou95q, Pou97f, Tho95c].


Mosaic [Smi95a, Vac95a]. Moss [Gre97r]. Most [Tho98d, Ano97-29, Ano98-81, Ess95, Hal98g, Pou95b, Sha95c, Tho95a, Wat97a].
Ude95e. NetWare-to-NT [Ano95-123].
Network [Ano95-40, Ano95-98, Ano95-130, Ano96-97, Ano97i, Ano98f, Cam97a, DM98, Fin98, Gio96d, Hug96, Knu96b, Mul96c, Nan95f, Nan97a, Pou96i, Ren98, Smi96a, Tho96k, TS96b, Ude95c, Win95, Ano95-62, Ano95-151, Ano95-152, Ano95-184, Ano95-182, Ano95-195, Ano95-220, Ano96-68, Ano97g, Ano97t, Ano97-53, Ano98-68, BGR95b, BEM95, Bal95i, Cot95c, Cro95, Daw95, Fri97c, Fri97e, Gio95, Gio96a, HK96, KHB96b, KHB96a, KP98, Kor95, Law95, Mia95c, MC97, Mul96b, Pou97d, Rei95f, Sal95g, Sko98a, Smi95b, Sta97a, TS96a, VN96b, Wat97b, Way95d, Way95f, Way96h, Wil95, Yag97a, Way95d].

network-based [BEM95].
network-centric [MC97].
network-distributable [Ano95-184].
Network-Printer-Management [Ano95-130].
Network-Ready [Way95d].
Networked [Ano97-40, Ano95z, Ano95-98, Sal95h].
Networking [Ano95i, Ano95j, Loh97, Nan95e, Cha97, Pou95, Pou95v, Rei95d, Ude95c].
Networks [Ano95-38, Ano98-69, Bal95e, Cli98c, Dau95, DeJ96c, Gio95, Nan96d, Sta97a, Sta98, Ano95-101, Ano95-100, Bry95a, Bry95c, Cum95, DM98, Fri96d, GM95a, Gou95, Hur97e, Loh97, Sal95k, Wil96].

eural [Gou95, Smi96a].

Never [Ano97-71, Lin95a].

Never-Ending [Ano97-71].

newer [Hig95d].

newest [Ano95-206, Ano96-40, Tho97e].

newly [DM98].

newness [Sch97b].

News [Ano97j, Ude98e, Fen95, Ude96b].

news-style [Ude96b].

Newton [Rei95e, Ano95-114, Rei95a, Rei95e, Tho96l, Tho97e].

NexGen [PH95].

Next [An97, Ano95-129, Ano95-136, Ano96-107, Ano97i, Ano98-71, Cla97, Cli98b, Kha96, Pou96g, Rei95f, Ahr98b, Ano95-48, Ano95-93, Ano95-124, Ano95-122, Ano95-128, Ano95h, Ano97-125, Flo95, HM95, Hal96d, Hal96k, Hal98a, Hum96c, Joc95b, Pou95b, PH95, Tho95j, Tho96f, Tho96g, Tho96p, Ber95, Ude96h].

next-generation [Hal96d, PH95].

NFS [Fri96a].
nifty [Way97d].

Nicholas [RFD95].
novel [BM95].

Novell [Ano95-105, Ano95-144, BHKM96a, Gio95, Gre95a, Sea95c, Sea95d, Sea96b].

NT [Ano95-100, Ano95-123, Ano95-141].
one-step [Ano97h]. ~

only [Coy98, Ano95-27, Hum96c, Nan95f, Sal95i].

onto [Pou97c, Smi95d]. ~

OO [Ano95-149, Cre96, Pou96a]. ~

OO-modeling [Cre96]. ~

OODBMS [Gre97m, Gre98c]. ~

OOP [Dej95j, She97, Var96]. ~

Oops [Dej95j]. ~

Open [Fen95, Way96j, Ano95-27, Hum96c, Nan95f, Sal95i]. ~

OpenDoc [Ano96-115, Cot96c, Cot96a, Tho96e, Van96d, Way96j]. ~

Opening [Sal96m, Sch97a]. ~

OpenLinux [Ano97-64]. ~

OpenMind [BD95b]. ~

Opens [Gil96f, AG95]. ~

OpenVMS [Fen95]. Opera [Pou96]. ~

operate [Bau95]. operates [Ano95-37]. ~

Operating [Gou95]. operational [Cro95].

Operators [Ano95-179]. opinions [Pou97h]. opportunities [Ano97-87, Ude95c]. Optical [Ano95-169, Ano96-32, Flo98b, Hal96d]. Optima [Gre96d, Gre97d]. optimization [Ano98-104]. Optimize [Cua95a, Cua95c, Gre95f, TUF95]. optimized [Ess95, Smi95a]. Optimizing [Cua95a]. optional [Esp95]. Options [Ano95-133, MG97, AG95, Kos96, Sta97b, TM95, Way97b, Win95]. OQL [Eva98]. Oracle [Ano95-133, Ano95-151, Ano95-152, Het97, Nan95b, Way95f]. Oracle8 [Ano97-91]. Orchids [Pou95p, Pou97i].


Organizes [Flo95, Ano95-214]. Organizing [Har96]. orientation [Car95]. Oriented [C1198c, Ano95-61, Ano95-72, Ano95-184, Ano95-186, Ber95, Cl198a, Cl198d, Cot95c, Cro95, Dej95j, Gre98b, Nan95g, Pou95f, Tho98e]. original [CFDT95, Van97]. originally [Ano95-222]. OS-compatible [Ano95-120]. OS/2 [Ano95-111, Ano95-112, Ano96-74, Gas95, G1o95, Nan95a, Nan96g, Tam95a, Wes96b, Wes96a]. OSes [Ano95-54, Gre96g, Lac96, MB97, Pal96].

OT [WS96]. Other [MB97, Nan95g, Ano96-34, Gre96h, Pen98, Sha95c, Tho95d]. Our [Ano95-103, Ano95-107, Ano95-145, Ano95-121, BHKM96b, Bry95d, Cra96, Het96b, Ude95f, Ude97b, Ano95-42, Ano95-117, Ano95-111, Ano95-122, Ano96-77, Ano96-127, Ano96-163, Ano97t, Ano97-54, Ano97-97, Gil95, Gwe95, Hae97, Ind95]. out-of-order [Pou95d]. out-of-the-box [Laz97b]. Outernet [Ano97-56]. outline [Mon95b]. Outlook [Ano96-171]. Output [Wei95]. Outstanding [Ano95-118, Bar95c]. Ovation [van95b, Van95a]. OverDrive [Ano95-159, Ano95-206, Pou97i]. Overheads [Ano96i]. overlap [Ano96-87]. Overload [RFD95, Ano95-114]. Own [Fri95a, Ano96-179, Ano97-97, Bal96d, Bri97a, Gla95, Gre97]. Ownership [Ano95-52]. Oxygen [Hum97a].

p [Esc95b, Joc95d, LM95b, Mar95a, Tri95, Way95h]. P1000 [Bal95a]. P6 [Ano95-42, Ano95-93, Ano95-115, Ano95-154, Ano95-155, Hal95a, Hal96b]. P75 [Ano96-170]. PA [Hum98a, Pou95d].

Het96g, Mac95b, Pou97b, QS96, Vog95, WS96, You96]. server-based [Rei95e].
SGML [Ano95-95]. Software [Ano95-39]. subscribe [Ano98-64]. Windows
[Ano98-74, Yag96d]. X [Pou95m]. pension [Ano95-74]. Pentafluge [Pou97].

pentaflugehello [Pou96h]. Penthouse [Ano95-157, Mia95d]. Pentium
[Ano95c, Ano95-205, Ano97b, RV96, Row97, Tan98, Ano98-77, And95c, And96d,
AK98, Ano95-104, Ano95-158, Ano95-159, Ano95-206, Ano95-208, Ano96-38, Ano96-40,
Ano96-117, Ano96-180, Ano97m, Ano97-67, Ano97-117, Ano98-75, Ano98-76, AG95,
Bal95d, Bal95a, Bal95g, BHKM96b, BKM96, CR96a, Chi96b, CR96b, Hal95a, Hal95c,
HCM96, Hal96g, Hal97d, Hal97e, Hum96b, Hyd96, LM95b, Pou98b, Pou95m, Pou97d,
RV96, Tra97, Yag96d, Yag98a].
Pentium-based [Ano95-104]. Pentium-Class [Ano96-180]. Pentiums
[Ano95c, LM95b]. People [Ano95-73, Mon95a, Bar95b, Hig95d, Van95a].
percentage [Ano95-77]. Perfect
[Ano96-118, Ano97-27, Ano97-75, Sal95f]. Perfect-Fit [Ano96-118]. PerfectOffice
[Ano95-160]. Performance
[Ano96-73, Ano96-178, Ano98-78, LM95b, Orc98, Ano95-60, Ano95-66, Ano95-104,
Ano95-214, Ano95i, Ano95j, Ano97-81, Bal95g, Cli98d, DL95, Die95d, Goo95b,
Hal96b, Hal98e, HR97, Hum96g, Hus95, Mub96b, Phi97, Rud98, Sha96, Shi98,
Tho95k, Tho95m, Tho96n, Tho97c, VN97b, Way95d, Way95f, Way96b, Smi95d].
performers [BHKM96b]. performs
[MF97c]. Peripherals [Hur97c, Tho95m].
perl [Ano98-79, Ano95-40, Ano98-79, Ano98-80, Cox98b, Ude95f, Ude97g, Ude97j].
Persisten[Gre98a]. Persistent
[Ude97b, Ske98a]. Person [Ano95-148].
Personal [KE97, Los97a, Ano95-115, Ano95b, Ano95-190, Ano95-205, She95a].
Perspective [Ude95g]. Perspiration
[Lin96b]. PERT [Hig95d]. pervasive
[Sal95a]. Pet [Ano98-81]. Peter [Ano96-55].
Peter/Jerram [Ano96-55]. PGP [Sta95b]. Phantasmagoria [Hal95b]. Phar
[Ano96-119]. Phase [Ano95-169]. Phaser
[Ano97-118]. Philips [Ano98-113]. philosophy [Pou95]. Phone
[Ano95-51, Ano95-161, Ano96-62, Ano95-38, Ano95-205, Ano97v, Nan97c, Rei95a, Rei95e,
Sal95f, Way95a, Ano96-177]. phone-testing
[Rei95c]. PhoneKits [Ano95-205]. PhoneNet [Mia95b]. Phones [Ano97-72, Cam97b, Ano96-167, Ano98-82, Ano98-81].
Photo [Sea96c, Hal95d, Pou95g, Sea96a]. photo-quality [Hal95d]. photo-realistic
[Pou95g]. photographs [Ano95-118].
Photon [Var95]. photos
[Ano96-179, Ano98-87]. Photoshop
[Bl96, Ano98-115]. PhotoSoap
[Ano97-117]. physical [Goo95a, Pou98a].
PI000 [Bal95g]. Pick
[Ano95-105, Ano96-176, Ano98-58, Bar95c, Bry95d, Hill95, HCM97b, Sea95d]. Picking
[Gre97f, Way95g]. Picks [Ano95-41]. pics
[Ano97z]. Picture [Ano97z, Hum97a, Mys96b, Wil96, Col96, Gre95a, Mar95d].
Pictures [Log96, Mar95d, Mar95c]. Piece
[Ano97-29, Ano97-30, Ano97-31, Sil97, Mul96b]. pieces [Ano95-199, Ano96-55].
Piecing [Ano95-162]. PII
[Ano98-96, Ano98-115, Cam98a]. PIIIs
[Ano98a]. Pin [HCM96]. Pin-Out [HCM96].
Pipes [Ano97o]. Pippin
[Ano96-84, Way97d]. pity [Tra95].
PixelFlow [Pou95]. pizzazz [Ano95-101].
Place [DeJ96f, DeJ96a, Pou96k]. places
[Ano95k]. plagues [Pou97]. Plain
[Ano96-62]. Plan [Fil96]. Planet
[Sch96b, Sta97b, Way96g]. Planned
[Ano96-161, Ano95-75]. Planning
[Ano95-218, Esc95b, Kay95a]. Plans
[Hal98f, Ano95-74]. Platform
[Ano95-50, Ano97-43, Ano98-98, Mor97, Ano95-113, Ano95-142, Ano95-143, Gil98a,}
Gre95a, Gre97j, Los97b, Sch97d, She97, Ude97f, Way96h, Way96j, Way98b, Yag97a, Ano95-132. platform-independent
[She97, Way96j]. Platforms
[Mar95b, Ano95-165, Ren98]. Platter
[Kay98b, Kay98c]. Play
[Abr97b, Ano95-199, Ano96-92, Ano97-114, Pou95j, Ano95-199, Ano98w]. playback
[Ano97-77]. players [Kor95]. Playing
[Ano96-120, Coo96c]. Plays [Ano98d].

Plentiful [Ano95-215, Tho95a]. Plug
[Abr97b, Ano97-78, Ano97-114, TC97, Ric97, Ano95-199, Ano98w]. plug-in [TC97].

Plug-Ins [TC97, Ric97]. Plugged
[Ano95-199, Ano96-121]. Plugged-In
[Ano96-121]. plugins [VN97a]. plunge
[Dej95j, Gre97m]. Plus
[Ano95-97, Ano98w, Ano97-114, BM95, Dav95, Pou97e, Abr97a, Ano95-37, Ano95-110, Ano95-203, Ano95-205, Ano96-173, Ano96-175, Ano96-170, Ano96-171, Ano96-172, Ano96-178, Ano97-106, Bal96d, VN97a, Gre98c]. PN60
[Ano95-213]. Pocket
[Ano98-118, Way96k, Way97a, Way97e]. pod
[Ano96-125]. Poet [Gre97m]. poetry
[Les95]. Point
[Ano98-41, Gre97a, BHKM96b, Fri97c].

Point-of-Sale [Gre97a]. Point-to-Point
[Fri97c]. pointers [Moh97b], pointing
[Ano96-177]. points [Bal95e]. Poison
[And98]. Polaroid [Ano96-43]. police
[Way95h]. policy [Ano96-68]. Politics

POP [Kos96, VN97a]. popping
[HM95, Pen98]. popular
[Esp95, Gre97g, Nan95f, VN97b]. populated
[Bon95a]. Populist [Pou97c]. Pornograph
[Nee96a]. Port [Nan96f, Ano95-27, Mor97]. portability [Fri97a]. Portable
[Ano96-122, Ano98-82, Bal95f, Bal95g, Fri97a, Pou96o, Ren98, AK98, Bal95a, Hum96e, Hum97d, Kay98a, Pou95f, SB96]. Portables
[Ano95-77, Ano96-118, Ano97]. BKM96, Ano95-104. portend [Ano95-36]. Porting
[Ano97-60]. Ports [Pou95c]. position
[Tho95f]. positioning [Whi95a]. possibilities [Fau95]. Post
[Ano96-123, Fri98a]. Post-Millennium
[Ano96-123]. Posta [Ano97-101]. Postal
[Cro95]. PostScript [Tho95a]. potent
[Ber95]. potential [Kay95a]. Pothole
[Whi96]. POTS [Ano95-62]. pound
[Ano98-96, Row96c, Way97g]. Pournelle
[Ano95-163, Pou95l, Pou95o, Pou95n, Pou95m, Pou95k, Pou95p, Pou95q, Pou95r, Pou95s, Pou95t, Pou95u, Pou95v, Pou95w, Pou96p, Pou96o, Pou96r, Pou96q, Pou96s, Pou96t, Pou96u, Pou96v, Pou96w, Pou96x, Pou96y, Pou96z].
Pours [Ano96-31]. Power
[And95c, AK98, Ano95r, Ano95-59, Ano95-131, Ano95-156, Ano97-67, Ano97-71, Ano97-81, Ano97-108, Bak95b, Lin96d, Mia95c, Pou97a, Pou98b, Tho95i, Van97, Way96k, Yag96d, Ano95-106, Ano95-104, Ano95-203, Ano95-205, Ano96-174, Ano97-116, Arc98, Bak95a, Bal95f, BGR95a, BGR95b, Ban97, Cir95, Cla95b, HM95, Hal97c, MA98, Pou95b, Pra95a, Tho95k, Tho95o, Yag96e, Yea95b, Ano95q, Ano95y, Ano95z, Ano95-27, Ano95-165, Ano95-171, Ano97-80, Cox98a, Het96g, Mar95d, Mar95c, Tho95g, Tho95m, Tho96m, Van97]. Power-Builder [Het96g].

PowerBook
[Ano95-104, Ano95-203, Ano97-116]. powered
[Ano95-48, Tan98]. Powerful
[Ano95-165, Ano95-178, Het97, Laz97b, Tho98d, Yea95a, Yea95b, Ano95k, Ano95-72, Ano95-160, Bla96, Cha97, C195c, Fau95, Cot95b, Gil96f, Huy95, Moh97a, Rei95f, Sha95c, Wil95]. Powerhouse
[Hal98c, RV96, Bal95d]. PowerJ
[Gre97d].

PowerLite
[Ano95-214]. PowerMacs
[Ano95-105]. PowerPC
[Ano95-132, Ano95-145, Ano95-164, Ano95-171, Ano95-185, Ano98-83, Cot95a, Gwe95, Hal96g, Hal96h, TJF95, Tho95k, Tho96f, Tho96b, Tho97a, Tho98b, Tra97, Way97d].
Programming [Ano96-94, Dob98b, Fri98b, Gre96i, KB96, Lin95a, Rau97, UGB95, Way96b, Ano95-113, Ano96u, Ano96-34, Ano96-76, Ano97-117, Cot95b, Gre95b, Gre95c, Gre96d, Gre97e, Gre97r, Hal97b, KFT95, Pou95b, Pou96b, SK95, Ude95f, Var95, Way96a, Way98a, Gre97p, Pou95b].

Programs [Ano96z, Die95b, Gio96b, Won98a, Ano95-27, Ano95-134, Ano95-135, Ano95-165, Ano95-190, Ano95-214, Cli98c, Cli98d, EP97, Het96d, Nan97b, Sea95c, Sea95d, Se96b, Ude97b, Won98c].

Prograph [Cot95b].

Progress [Ano95-182, Ano95l].

Project [Ano95-40, Ano97-75, Ano98-112, Hig95a, Ude97a, Ude97k, Ano95g, Hig95d, Ude95c].

projection [Ano95-36, Van95a, Van96c, van95b].

Projector [Van96c].

Proliferate [Ano95-95].

Promise [Ano97x, Ano98m, BVN95, Los97a, Tho95m, Ude97d, Way96j, Wei95].

promised [Ano95-169].

Promises [Ano96-183, Ano97-66, Ano95-107, Ano95-132, Ano95-220, Ano96-173, Joc98a, Tho97c, Ude97k].

promising [Los97b, Sea95c].

prompts [Ude97b].

prone [Hal98g].

proof [Hum96l].

Proper [Ph97, Fri97d].

properly [Ude96i].

Prophetable [Ste98].

Proponents [Hal98b].

proprietary [Ano97-127, Hal97e].

Pros [RV96, Hum96b, Hy96].

prospects [DA95].

Prospero [Tra96a].

Protect [Bry95c].

Protection [Daw95, Bry95a].

protocol [Ano95-83, Ano95-220, Cli98b, Fri97c, KP98, Lew96, Sta96d].

protocols [Ano95-82, BMW97].

prototyping [Ano95-72].

prove [Ano97a].

proves [Ano96b, Ano96-178].

Provide [Ano95x, Ano95-103, Ano95-190, Kmu96b, Kos96, Law95, Tho95e, Way95b, Yag97a].

Providers [Ano95-174].

provides [Ano95-210, Ano95-211, Ano97-123, Api95a, CCS97, Cua95b, Gre97q, Mia95d, Pou95k, SB96, Way95a].

Proxima [Van95a, Van96c].

Pruning [Sal95k, Sal95l].

pry [Pou95w].

pseudoprivate [Ano95-51].

Psion [Ano96-172, Ano96-178].

Public [Ano95-65, Ano95-62, Sta95b, Ude95d].

Public-Key [Ano95-65].

publicly [Ano95-141].

Publish [Ano98-64, Ano97-118, Ude95b, Ude96d].

publish/subscribe [Ano98-64].

Publisher [Ega95].

publishers [Ano95-88].

Publishing [Ano95-95, Ano95-200, BVN95, Sea96c, Ano97-116, Sea96a].

Pull [Ano98-64, DeJ97, Ude96b].

pulling [BEM95].

pumping [Joc95b].

Punch [Ano95-196].

Pupils [Joc96g, Joc96a].

pure [Gre98f].

Purely [Cot95b].

Purgatory [Ano98-109].

purpose [Way96l].

Push [Ano96-51, Ano98-117, DeJ97, Ude96h, Ano98-64, Pou97c].

Push-Button [Ano96-51].

Put [Flo96c, Sal96c, SY97, Ano95-44, Ano98-123, Bar95b, Nan96d, Pou97d].

Puts [Em98, Ano95-27, Ano95-159, Ano95-210, Ano95-213, Tho95g, Tho97e].

Puzzle [Zha90].

Puzzles [Ano95-162].

Python [She97].

QIC [Ano95-100].

QNX [Krt98, Var95].

QNX/Neutrino [Krt98].

quad [Ano95i, Ano95j, Nad95b, RV96, Nad95b].

quad-Pentium [RV96].

quad-speed [Nad95b, Nad95b].

Quality [Ano96-184, Ano98-87, DeJ96b, DeJ95i, Dut98, Hum96g, Joc95d, KH96, Kmu96c, Ano95-118, Ano95-106, Ano97f, Ano97z, Ano97-114, Bry95d, DeJ95a, Hal95d, HR97, MW95, EP97].

quandaries [Ano95-115].

Quantify [Ano98-78].

Quantum [Flo98a].

Qube [Ano98-88].

Queries [Cua95a, Cua95c, Lin95d, Ske98a].

Query [Eva98, Wat95].

query-and-reporting [Wat95].

querying [Lin95d].

Quest [Gar97, Ano98-104].

question
questioning

Quick [Ano95-62, Hum97d, KM96d, Ano95-72, KM96b].

Quick-Striking [Hum97d]. QuickBasic
[Esc95]. QuickBasic-like [Esc95].

QuickBooks [Ano95-203]. QuickDraw
[Ano96-173]. quickly
[Gre96b, Nan95g, Ude96g]. QuickShare
[Ano95-195, Bal95i]. QuickSite
[Ano96-179]. QuickTime [Hal95d].

quiet

quite

R&D [Flo98b]. R10000 [Ano95-124].

R12000 [Hal98e]. R5000
[Ano96-126, Hal96f]. Race
[Hum98c, Nav97, SM97, Fri95c, Nel95].

racer [Ano95-161]. RAD
[Ano95-111, Ano95-112, Ano98-108, Cre96, Gre97g, Gre97h]. Radar
[Ano96-140]. Radars
[Ano96-127]. Radical
[Ano95-166, Gre95e, Pou95d, Ano95-167]. radically
[Hal98a]. Radio
[Ano96-168, Sal95a, Meh95a, Meh95b].

RAID [Ano95-67, Ano95-99, Ano95-180, Api95b, Guy95, Pou98c]. Raidion [Api95b].

Rainbow [Tho95n, Tho95b]. rains
[Tho95e]. Raising
[Sch97c]. Rally
[Ano95-192]. RAM
[Ano95-125, Ano98-104, Goo95a, Pal96].

Ramps [Ano96-33]. RAMs
[Ano95-147]. Ram
[Ano95-10]. range
[Ano95-100, Bal95e].

ranging
[She97]. Rap
[Ano98-106, Hal98b].

Rapid
[Ano95-166, Ano95-167, Ano98e, Gre98d, Hal98a, Pou95g].

rapidly
[Mor97, The98c]. Rapids
[Ano98-77]. Rates
[Sta97a, Mon97]. rather
[Ano95y].

Rational
[Ano98-78]. RAVE
[Way96c]. raw
[Ano96-174]. Ray
[Ano97-119].

Raymond [Ano95-72]. razor
[Hum96i].

razor-sharp
[Hum96i]. Re
[Bla96]. Reach
[Ano96-128, Ano98-35, Hur97b, Pou96j].

reaches
[Mia97b]. react
[Ano96-127, Ano97-54]. reactor
[And96d].

read
[Ano95-61, Car95, DFT95b]. Reader
[Ano95d, Ano96-133, Ano96-132, Ano96-129, Ano96-130, Ano96-131, Ano97-83, Ano97-84, Ano97-85, Ano97-86, Ano97-107, Tho96c].

Readers
[Ano95-116, Ano95-111, Ano95-112, Ano96-134, Ano97-54, Ano97-55, Ano98-60, Ano95d, Ano96u, Ano96-76, Ano96-77, Ano96-78, Ano97t, Ano97-53, Ude95a].

Ready
[Ano95-93, Ano97-125, Cha97, Gou95, MC98, Coo96b, Hal98a, Joc96c, Mon97, SM97, Way95d, BVN95].

Reality
[Ano95-129]. Real
[Ano95-89, Ano96-59, Cre96, Fri98a, Gre96g, MW95, Sal95n, Ske98a, SB96, Way97e, Web96, Ano95-128, Cob95, Cro95, DFT95b, Fri95a, Hur97e, KE97, Pou96k].

Real-Time
[Cre96, Ske98a, Ske98b, Ano96-59, Cob95, Cro95, Gre96g, KE97]. realistic
[Ano96-173, Pou95g]. Reality
[Ano95-129, Ano96-151, Ano96-158, Flo96c, KE97, Pou96d, Ano95-146, Ano95-197, Bau95, Hal95d, Way96j]. Really
[Ano98-57, Ano95-157, Fow97, HKM97a, Hur98c].

realtime
[Cre96]. reason
[Pou96k].

Reasons
[Ano96-148]. rebels
[Hur97a].

Reborn
[Tho96i]. Rebuilding
[Gre97c].

Rebuilt
[Gre97c].

Recentralization
[Wil95]. Recipes
[Way98a]. Recognition
[Mar95a, Ano95-162, Ano95-187, Ano98v, Cla95b, Cua95b, Dej95g, Laz97b]. recognize
[Ano95-187]. reconﬁgure
[Row96c].

Recovery
[Ano96-113, Ano97-123].

Recycling
[Ano97-88]. Red
[Bal95a, Bal95g]. Red-hot
[Bal95a, Bal95g]. redesign
[CFDT95]. Redesigned
[Gre97n, Tho95c].

Reduce
[Ano96o, Bie95, Tho95c]. Reduces
[Ano95-52]. redundancy
[Fri97d].

Reference
[Ano95-132]. regardless
[Yag97a]. registries
[Won98b]. Registry
[Won98b]. Regroups
[Hal96g]. Reinvented
[DM98]. Reinventing
[Gl96h]. related
[Ano95-164].

Relational
[Dre98, Gre98b, Ano95-95, Ano95-151, Ano95-152, Gre98f, Sto98]. Relations
[Nan98b, Nan98c, Yaw95]. relatively
Release
[Ano96-173, Cra96, Gil97b, Lin96a, Gil96d].
released
[Gre95a].

Releases
[Ano95-137, Cra96, Gil97b, Lin96a, Gil96d].
reliability
[Ano95-105, Ano97-30, Ano97-81, Nan95b].

Reliable
[Ano95-99, Bre98, Joc95d, KHM+96, Loh97, Gio95, Guy95, Hal98g, Son95]. reliably
[CSC97].
Relief
[Ano95-122, Ano96c].

tains [Het96b].
remarkable
[Gre95d].

Remote
[Ano98-37, Ano98-89, Cam98b, Cli98c, KHM+96, Lev98, Sal95j, Way97e, Won98b, Yag97a, Ano97-123, Fri96d, Nan95c].
Remote-Control
[Won98b]. remost
[Ano95k].
removable
[Mia97b].
removable-media
[Mia97b]. removes
[Won98b]. removing
[Mia97b]. renderer
[Pou95g]. Rent
[Ano96-66]. repackate
[Rei95c]. Repeat
[Ano97-58]. replace
[Ano96-55, Pou97f, Sal95c, Sal95k].

Replacement
[Van96a]. replacements
[Ano95-105]. Replication
[Ano95-133, Ano96n, Ano97-89, Bre98, Dob95, Yav95, Ano95k].

Report
reporting
[Wat95]. reports
[Aer95, Hac97].

Repositories
[Mac95b, Mac95a].

Repository
[Wat98b]. represents
[Ano95-105]. reproduction
[Sug95].

request
[Gio95, Pal96, Sha95c].

require
[Gio95, Pal96, Sha95c]. required
[Ano95-199]. requirements
[DA95].

requires
[Ano97-105, Dej96b, Hur97b, Sal95h, Whi97].

Research
[Ano97-49, Ano97-50, UT95, Dej95g, Ano95-204, Ano95-209]. researcher
[DM98]. Researchers
[Sha95c, Hed95].

Reseller
[Ano97-90, Ano97-91]. Resellers
[Ano97-92, Ano97-87]. Resolution
[Ano95-118, Gre95f]. resolve
[Ano98w].

resource
[Ude96l]. Resources
[Ano97-87, PK98, Wil95]. respond
[Ano97-55, Ano98-60]. responding
[Ano95-136]. Response
[Lin96c, Ano98-47].

Rest
[Ano98a]. restores
[Ano98-74]. restrictions
[Sta97b]. result
[Ano95-75]. results
[Ano95-117, Ano95-192, Hur98c].

retain
[Ude96d]. Retreats
[Abr97b, Abr97a, Abr97c, Ano95f].

Review
[Gre97o, Kay97a, MF97b, Ano95-200, Ano96-163, Hig95a, KHM95a, Mac95a].

reviewer
[Cra96, Gil95]. Reviews
[Die97a, AG95]. Revisad
[Ano95-170, Shi98, Tho96f, Tho96g, Ude97a].

Revisiting
[Ano98-74]. Revive
[Cra96]. revived
[Sch97a]. revives
[Cra96]. Revoir
[Ano96i, She95c]. revolt
[Hal98a].

Revolution
[Ano96h, Ano97-100, Sha95a, Ano95-28, Ano95-34, Ano95-29, Ano95-30, Ano95-31, Ano95-32, Ano95-35, Bar95d, Hal97a, Ano97-77]. revolutionary
[Joc95e]. revved
[Tho95h]. reveal
[Ano98-121]. Revealed
[Ano95-155, Joh96].

Revivals
[Hal98f, Ano95-158, Die95d, Gre98a].

Ride
[Ano95-193, Ano98a].

Rich
[Fil95, Tho98c]. Richer
[Ano96-136, Ano95-61].

Rick
[Ano95-47, Gre96i]. Riddle
[Dej96e]. Ride
[Ano95-193, Ano98a]. Rides
43

[Ano95-71, Ano98-59]. Right [Ano96-67, Ber95, Lin95a, Ano97-32, Bal95f, Bry95d, Car95, Gil97c, Gre95b, Gre95c, Hal95d, Nad97, Sali95m, Sim97, Way95c, Yav95].

Ring [Nan96c, Ano97-28, Nan96a]. Ringing [Nan97c]. RISC [Ano95-171, Ano95-203, Ano97-81, Hal95a, Hal98e, Hum98a, MA98, Pal96, Pou95c, Pou95d, Pou95i, Row96a, Shi98, Sim96, Tam95d]. risk [Nan96d].

Risks [MF97d]. Risky [KFT95]. Rivals [Ano95-93, Ano97-118]. Road [Ano96-137, Ano97-79, Bal95h, Tam95d, Van96c, Way95f, Whi95a, Ano97-107, Reid95, Wat98b, Whi95b]. Road-Show [Van96c]. roadmap [Ano98-122, Mon98b]. roam [Ano98-82]. roaming [Bal95c]. roaming-enabled [Bal95c]. Roar [Ano98-50]. Roars [Ano95-145, Ano96-180]. robbed [Ano95w]. Robbers [Ano95w]. Robo [Ano96-138]. RoboCop [Ano96-138]. Robot [Eng97]. Robots [Ano96-54, Ano97t]. robust [Gio95]. robustness [Ano95-105]. rocket [Ano95-159]. rockets [Gwe96]. Rocks [Mar95e]. Rogue [Gre96b]. ROLAP [Ano96-87]. Roll [Ano95-172]. ROM [Aer95, Ano95-37, Ano95-36, Ano95-195, Ano95i, Ano95j, Ano96-50, Bal95h, Bal95i, BM95, CFD95, DFT95b, Emi97, Fro96, KFT95, Kay97a, Nad95b, O’M96, Pal96, SK95, Ude96d]. Romance [Van96c]. ROMs [Aer95, ATA96, Ano95-37, Ano96p, Ano96-121, BDF96, BM95, CFD95, DFT95a, DFT95b, HCM96, Hal96d, KFT95, MD95, MG96, Pou95a, RDF95, SK95, TF95, UT95, UGB95, Ude96d]. room [Sea95c, Ude95b, Vac95b, Ano95-40, Ude95f].

Ross [Yag96d]. rounds [Wil95]. Roundup [BEM95, BV95, Gi95, Gi96c, Gi96d, Hel96c, Hig95d, Hig95c, Nan95f, Sea95c, Sea95d, Sea96c, Sea96d, Vag95, Ye95b, Hig95b]. Route [Gre97h]. routed [Sal95k]. router [Fri97d]. Routers [Ano98z].


S [Sta98]. S/MIME [Sta98]. S5 [Ano96-174]. S5-120 [Ano96-174]. Safe [Nan96d, Kay95a, Way95g]. Safeguards [Ano95-100, GM95a]. safer [Ano97-75].

Safety [MF97c]. Sale [Bry95e, Gre97a, Bry95b]. Sales [Ano96-64, Joc98b, Ano95-77, Nad95c].


Savvy [UGB95, Nee95m]. Say [Ano97-46, Ano98v, Ano95-75, Ano95-93]. says [Ano95-219, Ude95g, Van96d, You96].

Scalability [Fri98, Ano95-59, Ano97-30, Nan95b].

Scalable [Api95b, Pou95g, Ano98-64, Cli98c, Whi98].
Scale [GE95, Ano95-59, Ano95-118, Ano97-103, MC97, Yag95a, Yav95, Yag95c].
scaled [Krt98]. Scales [Krt98]. Scan [Ano97-119]. Scan-Soft [Ano97-119].
ScanJet [Ano97-114]. scanner [Hum96i]. Scanning [Coy98]. scary [Knu96c, Mon95a].
scenario [Fou96a]. scene [Cot97]. scenes [Hal95b]. scheduling [Ano96-178, Cla95c, Yav95].
scheme [Fri97e]. Schiffer [And96d]. Schmidt [Ano98-120]. School [Ano95-171]. schools [Rei95a].
Science [Gre96i, Gre96i]. scientists [Hed95, Sha95c]. Scitor [Ess95].
SCO [Nan98d]. Scorecard [Bry95d, Kor95]. Scorecards [PH95, Bry95d].
Scott [Ano97-58]. scoured [Ano95-41]. scrambling [Ano95-44]. Scratch [Ano95-181, Api95a].
screaming [Bal95g]. screams [Em98]. screen [Flo96a, Hal95d, HKM97b, Joc95e, Tho97e, Hil95].
Sciences [Ano96-57, Ano98g, HKM97b, Ano95-70]. script [Dob97d]. Scripting [Fri97b, Ano98-79, Fri97a, She97].
Scriptlets [Ano98-28, Dob98d, Dob98c]. Scripts [LS98, She97]. SCSI [Api95b, Hum96f, Hur97c].
SDK [Ano95-73]. Seagate [Mia97c]. seamless [Yag97a].
seams [Pou95w]. Search [Ude95h, Ude97b, Ude98c, Ano96-78, VN97b].
search-engine [Ude97b]. searched [Ano95-141]. searches [Ano95-106].
Searching [VN97b]. seasoned [Joh96]. Seasons [Pal96].
second [Ano95-49, Way96]. Secure [Fri97c, Sta96c, Sta98, TS96b, Gio95, KFT95, Los97a, Sta97b, TS96a, Ude97f, Ude98c, Yag95b].
secured [Way98b]. Securing [Ude98e].
Security [Ano95i, Ano96-102, Ano96-95, Ano97-75, Ano97-93, Ano98-92, Cog98, Hur98a, MF97d, MF97c, Ude97f, Ano95-98, Ano96-68, Ano96-77, Daw95, MB97, Nan95c, Smi95a, Way95b]. See [Hal95d, Tho96r, Wil96, Ano95-192, Cam97a, Joc95e, Tho96a].
Sequel [Het96f]. Serial [Ano95-193, Hur97c].
Series [Ano95-211, Die95a]. serious [Hal97b, Het97, Tra95]. seriously [Key95].
Serve [Ano98-117, EVN96b, Sch97e, Won98a, EVN96a]. Server [Ano95-123, Ano96-74, Ano96-111, Ano96-139, Ano97-81, Ano97-82, Ano97-121, Ano98-89, Ano98-97, Fri95a, Gre97q, Los97b, MC98, Nan95b, Nan95d, Nan98e, Smi95b, Tho96k, Tho96n, Ude96i, Ano95-100, Ano96u, Ano96-144, Ano97b, Ano97-103, Ano97-123, Cli98d, Cot95a, Gio95, Gre98c, Het96f, Mia95c, Smi95a, Tho97c, Ude95a, Ano95-56, Ano97-123, Ano98-69, Ano98-125, Cot95a, Gio95, Nan95d, Nan96b, Wil95, Het96d].
Server-based [Gre97q, Ano95-100, Gio95].
server-oriented [Cli98d]. Servers [Ano95-67, Ano95-119, Ano97-78, Ano97-102, BEM95, Bri97b, Hes97, Hum97b, Hum98c, KHM+96, MM96, Ude98d, Ano95-151, Ano95-152, Ano95-154, Ano97-30, Ano97-45, Ano97-81, Ano97-82, Ano98-115, Het97, Kay98b, Kay98c, RV96, SY97, SP97, Smi95b, Ude98b, Won98a, Yag97b, Ano97-103].
Serves [Het97]. Service [Ano95-123, Ano95-174, Ano96-133, Ano96-132, Ano96-129, Ano96-131, Ano96-139, Ano97-83, Ano97-84, Ano97-85, Ano97-86, Ano97-99, Dut98, Esp95, KP98, MC97, SP97, Ano95-137, Ano96-130, Ano98-47, Cam98b, Rei95a, Rei95e, Sal95m, Sta97a, TM95, Cro95, KP98].
Services [Ano96-113, Ano98-88, Sha98, Ano95-142, Ano95-143, Ano95-136, Ano97l, Ano97-123, Ano98-79, Bry95e, Cha95a, Kos96, Lew96, MC97, OH95]. Serving [Ano98-90, Het96d].
servlet [Ude97b]. servlet-based [Ude97b].
Servlets [Cli98d, Ude97k]. Set [Ano95-98, Ude97e, Way97d, Cam98a, Die95a, Sal95i, Tho98e, Way96h, Way97b, Whi98].

Set-Top [Way97d, Way96h]. Sets [Ano98-107, Die95c, Gil96g, Van96c, Yag95b]. Setting [Ano97-29, Fri95a, Ano98-120].

setup [Ano95-106]. Seven [Ano95-175, HR97, Ano97-75, AG95, Bry95d, Gil97c, Sea95d]. Sets [Ano98-107, Die95c, Gil96g, Van96c, Yag95b]. Setting [Ano97-29, Fri95a, Ano98-120].

Sexes [MDM95]. SGI [Gre97l, Hal98e, Row97]. SGML [Ano95-117]. SH [Sup97]. SH-3 [Sup97].

Shape [Ano95-176, Ano96-164]. Share [Ano97-94, Van95a, van95b, BD95b]. shared [Bal95i]. shark [Dej95j, Hum97d]. shark-infested [Dej95j]. sharp [Hum96i]. sharpness [Ano95-106]. sheds [Gre97g].


Shopping [Ano97-90]. Short [Cam98b, Smi95c, And95c, Ude97d, WS96, Smi95d]. Short-Order [Smi95d]. short-term [Ude97d]. Shortage [RF9D95].

shortcomings [Nan95g]. shotguns [Ano95w]. Should [Van97, Gas95, Sch97d, Tho95j]. Shoulder [Ano97]. Show [Bar95a, Sea95c, Ano95f, Ano95-41, Ano95-141, Ano95-145, Ano95-199, Ano98-58, Pou97e, Yea95b].


Shrinkwrapper [Ano97-48]. side [Dob97a, Hal96i, Sch97d]. Siemens [Vac95b, WS96]. Siena [Ano96-172].

SIGGRAPH [Pou95n, Pou97e]. Signal [Ano96-99, Cla95b, Yag95a]. Signals [HCM96]. significant [Pou95b]. signs [Min96]. Silicon [Tho96p, Coo95, Way96g, Row97]. silver [Way96g]. Silverstream [Sha98]. Simple [Api95b, Vog95, Ano95-61, Ano98-51, Kay95d, Nan95c, Sha95b, She97]. simplest [Pou95t]. simplicity [Mia95b]. Simplified [Dob98c]. simplifies [Tho96a]. Simplicity [QS96]. Simplifying [Sal95j]. Simply [Kay97b]. Simulation [Vac95b, DeJ96c, Gre96i, Knu96b].

simulator [Ess95]. since [Ano95f, Hal95b, Hal97a]. Sincere [Ano95-177]. Sing [Lin96c]. single [Ano95-100, Ano95-220, Em98, GM95a, Hum97a, Mul96b, Pra95b, Tli95k].

single-chip [Em98]. single-medium [Ano95-100, GM95a]. single-slot [Hum97a]. single-threaded [Pra95b]. single-user [Tho95k]. singles [Sal95c]. Sins [Tho95a].

Sir [Nee96a]. Sitar [Ano98-52]. Site [Ano96-85, Ano97-42, Bal96a, Dob98d, Eng97, Gio97, Pou97i, Ano95-111, Pou97e, SP97, Ude96b, Ude96d, Ude96g, Ude97h, Ude98b].

sitebuilding [Gil97c]. Sites [Ano96-150, Nee96e, Ano98-51, Bri97a, Dob97a, Gre97q]. Six [Gia96b, HKM96, Los97a, Mia95f, Pou96g, Sin95a, Hum97b, Yag95c]. size [Joc95e, Wil96, Sal95i]. skill [Nad97]. Sky [Mon97]. sleek [Ano97-114]. slick [Ano95e, Apf95c, Gre96d]. Slide [Sea97, Yea95b]. slide-show [Yea95b].

slimmed [Tho96f]. slimmed-down [Tho96f]. Slip [Sha98]. Slot [Smi95b, Hum97a]. slots [Hal97a]. Slow [Ano95-146, Tan98, CC98, Hal98b].

Slow-Bus [Tan98]. slower [Pra95b]. Slowly [Lin95c]. slugs [Ano97-102]. Small [Ano96-113, Ano98-110, BN95, Cot96c, Gre95d, Gre98e, MA98, SC96, Sta97b, Yag95a, Ano95-70, Ano98-88, BD95b, Cot96a, MC97, Yag95c, Yag95c].

Small-Office [BN95]. Small-Scale [Yag95c]. Smaller [Ano97-60, Ano97-87]. Smallest [Flo98b]. smallish [Tho97e].

Smart [Ano95-88, Ano96-60, Ano97-95, Ano98-100, Cam97b, Het96a, Het96e, Sch96c, Ano95l, Ano95-210, Ind95]. Smartcard
[Ano98-92, Ano98-91]. smarten [LaP96c].
smarten-up [LaP96c]. Smarter
[Ano95-178, Ano96-140, Bri97b, Pou98f, Wes97]. Smarts [Ano97-92].
SmartSuite
[Ano96-156, Ano98-93, Gil96b]. smoker
[Ano95-128]. Smooth [Ano95-179]. SMP
[Ano97-82, Hum97b, Fra95b]. SMS [MC98].
smudge [Hum96i]. smudge-proof
[Hum96i]. SNA [Sal95k]. snacks [Abr97b].
snap [Ano95-129, Pou97d]. SNMP
[Sta96c, Sta96a]. Socket
[Ano97-96, Hal97e, Ano95-159]. Soft
[Ano95y, Ano97-119]. Soft-Windows
[Ano95y]. Softimage [Ano98-86, Pou97j].
Software
[Ano95-130, Ano95-134, Ano95-180, Ano95i, Ano95j]. Ano95-222, Ano96p, Ano96-147, Ano97-103, Ano98f, Ano98n, Ano98-40, Ano98-94, Ano98-128, BEM95, BVN95, DFT95a, DFT95b, Fow97, Fri97a, Gil98b, Gio95, Gio96c, Gio96d, Gre95f, Gre97o, Het96e, Hig95b, Hig95c, Hig95d, HKM97a, Nan95c, Tho95a, Tho98c, Tran95, Ude97c, Ude97k, Ude98c].
Someday [Gar97]. Something
[Ano95-46, Ano97-97, Ano98-82, Gre97i].
Sometimes [Gre95b, Gre95c]. Song
[Tan98]. Sony [Ano98-96, Way95a]. Soon
[Ano96-75, Wat97b, Ano95-49, Ano95-70, DL95, Flo96a, Gre97l, Nad95c].
sophisticated
[Ano95-60, Ano95-61, MF97c, She97]. Sort
[Gre96h, Ano95-191]. Sorting [Kay95c].
sound [Ano96-76, Ano97-53, Van95a, Yag95c, Ano97d]. Sounds
[Ano96-150, Ano98-81]. Soup
[Hal98b, Way98a, Ano95-56, Ano97g].
soup-up [Ano95-56]. souped [Ano97-67].
souped-up [Ano97-67]. Sour
[Ano97-102, Ano97-103]. source
[Ano95-214, Dob98a, Ric97]. sources
[Dob97c]. Space [Ano98-100, Coo95, DeJ98, Nad95c, Ano95-70, Ano98-104, Flo96c].
space-coming [Ano95-70]. spacecraft
[Pou95m]. Spam [Pou96l]. span
[Ano95-190]. Spans [Cam98b]. Sparc
[Ano95-214]. SparcBook [Tam95d]. SPARCplug [Yag96d]. SparcStation
[Yag96d]. sparks [Ude97d]. Speak
[Gio96b, Nan96e]. speakers
[Ano95-204, Ano95-209]. Speaking
Striking [Hum97d]. Strings
[Joc98b, Die95d], stripped [Way96h].
stripped-down [Way96h]. Strong
[Ano95-160, Ano95-141, Nan95b, Nan95d].
StrongARM [Pou96c, Tho97e], stronger
[Hal98c]. struggle [Pou96i]. studio
[Die95c, Ano98-86]. study [Die97b]. stuff
[Ano95-182]. Stupid [Pou97]. Style
[Alv96, Smi95a, Ude97c, Ano95-159, Ude96b,
Bou95, Ude96b]. Stymie [Ano95-161].
subclass [Ano95-61]. subnotebook
[Joc95e]. Subscribe [Ano98-64].
Subscriber [Pou97a]. Subsystems
[Ano95-99, Ano95-100, Guy95], succeed
[Mar95e]. success [Ude97b]. successful
Sil97]. successfully [Bau97]. Successor
[Ano95-96, Hal95a]. such
[Ano95-118, Ano95-166, Ano95-167, Daw95,
Dej95d, Hig95d, Tur97]. Sudden
[BGR95a, BGR95b]. suffering [Mia95f].
suffers [Ano95-201]. Suit [Moh97a].
suitable [Kr98]. Suite
[Ano95-144, Ano95-157, Ano96-172,
Ano95-27, Ano97-102, Ano97-103, Pep97,
Ano95-83, Ano95-160, Esp95, Gre95a,
SK95b, SK95a, Yag97b, Mia95d, Whi98].
Suites [Ano95-134, Ano95-135, Gil96g].
SuiteSpot [Nan97a]. Suits [Ano95-76].
summarize [Ano95-88]. summer
[Ano95-164]. Sumo [DV96]. Sun
[Ano95-186, Ano97-58, Ano97-122, Fri96a,
Smii95d, Tam95e, Way96l, Whi98, Yag98b].
SunDisk [Ano95b]. SunSoft
[Ano96-145, Mon96b]. Super
[Sim96, Kay97b]. SuperCede [Gre97i].
Supercharge [Kri95]. supercomputers
[Sha95c]. SuperCow [Pou96e]. Superfast
[Hur97c]. SuperScript
[Ano97-120, Hum96g]. Superservers
[Nan97a]. suppliers [Ude95a]. supplies
[BGR95a]. Supply [Ano97-71, BGR95b].
Support [Ano96-74, Ano96-147, Ano95-80,
Ano95-157, Ano95-219, Ano97-31, Bal95h,
Dej95b, Esp95, Fen95, Fri96c, Laz96, Los97b,
Mia95d, Nan95a, Nan95b, Tho95c, Tho95f,
Tho95j, Van95a, VN97a]. supporting
[Hig95d]. Supports
[Ano95-132, Ano95-185, Ano95-193, Gil97a].
sure [Hum96c, MB97]. SureStore
[Mia97a, Law95]. Surfing [Vac95a]. surgery
[Pou97f]. surprise [Tam95a]. Surprises
[Pou95r, Kay95d]. surprising
[Ano98-121, Ude97b]. Surround [Hal95d].
Survey [Ano96v, Ano96-146, Ano96-153,
Ano97u, Hal98f, Ude96l]. surveyed
[Sea95c]. Surveys [Ude96l]. Survival
[Ano98s]. suspects [Way95h]. suspended
[Ano95g]. sustain [Goo95b]. SVmini
[Ano97z]. SVmini-209 [Ano97z]. Swan
[Tan98]. Swap [Pou96i]. Sweet [Ano98-101].
Swimming [Hur98b]. Switch
[Ano96-96, Fri97d, Gil96a]. switch
[Sal95g]. Switching
[Ano95-102, Ano95-103, Sal95g]. Swoops
[Pou95m]. Sybase [Ano98-84]. Symantec
[Ano95-184, Ano95-185, Ano96-31,
Ano96-178, Cot95c, Way97e]. Symmetra
[Ano97-71]. symmetric [Fra95a].
synchronization [Nan95c]. syntactically
[Lin95d]. synthesis [Laz97b]. SyQuest
[Mia97b]. Sys [Ano96-178]. System
[Ano95-212, Ano96-107, Ano98a, Fri96a,
Pou95f, Yag95b, Ano95g, Ano95-186,
Ano95-199, Ano97-127, AC95, Api95b,
BD95b, Bri97a, Cli98d, Cot95a, Gre95d,
Gre97l, Gre98b, Gre98f, Los97c, Nan95a,
Nan97c, Pou97d, Pou98d, Way95d, Whi95a,
Bak95b]. system-independence [Cli98d].
Systems
[Ano95-107, Ano95-150, Ano95-158,
Ano95-186, Ano95-178, Ano95-176, Bie95,
Fau95, Fri98a, Moh98, MC98, Sal95h,
Ano95-60, Ano95-120, Ano95-132, Ano95-145,
Ano95-151, Ano95-152, Ano95-154,
Ano95-162, Ano97-31, Ano97-67, Ano98-77,
Bal95c, Bal96b, Cla95b, Cua95b, Dav95,
DL95, Eoc95b, Gio95, Gre96g, Mon97, Sin95a,
Van96d, Yag95b, Yav95, You96, Wil95].
T [Ano96h, Ano96-177, Chi96b]. T4900CT [Bal95d]. table [Hal95e, Tho95c]. tackle [Pou95b, Sha95c]. Tactics [Pou96c]. Tadpole [Bal95a, Bal95g]. Take [Ano95-64, Ano95-77, Ano96-108, Ano96-149, Ano98m, Fri95d, Gre97o, Hu97d, MG96, Ude95i, Ano95k, Ano95-82, Ano96-164, Ano97-107, Cor97, Het96d, Mia95f, Nan97b, VN96b, Way95f, Ano98-55]. Takedown [MG96]. Takes [Ano96-73, Ano98-124, Ano95r, Ano95s, Ano95-73, Ano95-211, Gre97m, Pou95g, Pou96l]. taking [Pou97f]. Tales [Nee95m]. Talk [Ano96z, Ano96y, Ano96-27, Ano96-75, Nan96g, Ude96f, Mar95a, Ano95-45]. Talking [Ano95-187, Mar95a]. Talks [Ano98-76, Ano97-58]. Tame [DeJ96c, Gio96d, Gio96a]. Tangle [MM96]. tangling [Bau97]. Tape [Ano98-116, Ano95-117, Ano95-100, GM95a, KHI96b, KHI96a, Law95]. Taps [Ano95-75]. Target [Ano97-35]. targets [Way98b]. task [Cox98b, Joh96]. tasks [Ano97-29, Lax96]. Taste [Pou96k]. taught [Ano95-197]. TCP [Ano95-116, Ano98-52, Ano98-68, Cli98b]. TCP/IP [Ano95-116, Ano98-68, Cli98b]. TDMA [Ano97g]. te [Ano96-68]. Teach [Joc96g, Nan96c, Joc96a]. teaches [Ude98c]. Team [Ano96-156, Het96g, Won98c, Hal97a, Lo97]. Team-Building [Won98c]. teamware [Won98c]. Teamwork [EG96b]. Tech [Ano96-147, Ano98-87, She95b, She95a]. Tech-Support [Ano96-147]. Technical [Ano96-154, PH95, Cua95b, Flo96a, Joc95c, Pou97c, UT95]. technique [Way95g]. techniques [Hed95]. technological [Ano95-48]. Technologies [Ano95-169, Ano96-56, Bau97, Sch97f, Ano95h, Ano96-164, Bar95c, Chi95, Fri96d, Hal95c, Hal96c, Kay95c, Tho98c, Ude97d, Way95c]. Technologists [Sch96d]. Technology [Ano97p, Ano97y, Dej95c, Dej95b, Hum96c, Pou98a, Sal95i, Abr98c, Aer95, Ano95-116, Ano95-105, Ano97-67, Ano98-120, Ano98-81, Ano98-93, Ano98-113, Api95a, Bas95, Chi96a, DeJ97, DeJ98, Dej95h, Dob95, Dob98d, Gi95, Hal95b, Hal95d, Hal96d, Hal98a, Hum96c, Hu97b, Key95, Laz97a, Nan96g, Sal95m, Wat98b, Way97d, Ano96-178, Sal95h, Smi95d]. teeth [BEM95]. teeth-gnashing [BEM95]. Tektronix [Ano97-118, Ano97-119]. Telecommuter [Fri96c]. Telecommuting [Ano96c]. telephones [Joc97b]. Telephony [Ano95-91, Ano95-193, Ano97-105, BHKM96a, Bur95b, Mel95, Nad97, Tra95, Yag95c, Ano96-157, Ano97-28, Bur95a, Cro95, Yag95a]. Telerights [Rid96]. TeleSpeed [Cam98b]. tell [Kor95, Nan96g, Way95c]. Template [Ste95]. Ten [Ano96-148, Bar95a]. terabytes [Ano97f]. TeraFLOPS [Pou98b]. term [Ude97d]. Terminal [Ano95-135, Ano98-69, Ano98-89, Ano98-125]. terminals [Way96h]. terminate [Ano97v]. Test [Ano95-188, Ano95-189, Ano95-98, Ano95-101, Ano95c, Ano97m, Ano98n, Ano98-77, BGR95b, BEM95, Cam97a, Cam98a, Die95c, Fin98, FH97, HKM96, HKM97a, Hum97b, Hur98c, Kay98b, Kay98c, LM95b, MG97, Nan97b, Pou95m, RV96, Tan98, Van97, Way97a, Won98c, Yag95c]. Tested [Ano95-85, Ano95-106, Ano95-104, Ano95-107, Ano95-105, Ano96-70, Ano96-71, Ano96-72, LM95b, Ano95-84, Ano95-100, Ano95-103]. Testing [QS96, Sal95c, Die95d, Dob96, Gre95a, Het96b, LM95a, Rei95a, Rei95e]. Tests [Ano95-199, Ano97b, Ano95-42, Ano95-106, Ano95-107, Ano95-145, Ano98-121, BHKM96b, BHKM96a, Pou98c, Sea96b]. text [Ano95-118, Ano95-212, Hum96i]. Textbase [Ude97i]. TextBridge [Ano95-204, Ano95-209]. Thanks [Ano95-83, Ano95-128, Hal96d, Nan96g, Ano95-66, Ano95-77, Ano95b, Cla95b].
Dav95, Ano96-114]. their [Ano95x, Ano95-59, Ano95-93, Ano95-134, Ano98m, BVN95, Dob98d, Gre96g, Laz96, Mar95a, Tho95o, Van95a]. them [Ano95-71, Ano95-191, MB97, Sha95c, Vog95, Way95g, Way96l]. theology [CFDT95]. theory [Kay97c]. There [CFDT95, Dej95d, MD95, Wil95, Die95d, Joc95d, MF97a]. These [Cli98d, HR97, SY97, Sil97, Ano95l, Ano95-63, Ano95-125, Ano95c, Ano98-92, Gio97, Hum96b, Sea97, SP97, Sha95c]. They're [MF97a, Cam97a, Dob96, Joc95c, Ric97]. They've [Tra95]. thicket [Ano98-104]. thin [Ano98-85, Ano98-102, Ano98-103, MC97, Qui97, And96c, And96b, Cam97a]. Thin [Ano95-129, Kha96, Flo95, Gre97j, Hum96c, Sch96b]. Things [Ano98-62, Ne95, Pou97], Ano95-194, Ano95-201, Ano97-107, Ano98-81, Pou95t, Ric97]. think [Ano95-83, Fri95a]. ThinkPad [Ano98-51, DeJ95a, And96c, And96b, Bal95b, Joc95e]. Thinmer [Ano96-136]. third [Shi98, Tho95f]. third-generation [Shi98]. third-party [Tho95f]. Those [Ano97-59, MB97, Ano96-55, De95d, Hum96b, Hur98c, Km96c, MD95, Wat97b]. though [HR97]. Thought [Ano95-154]. Thousand [Log96]. Thousands [Ano96-33, Sa95d]. Thread [Pra95a]. threaded [Pra95b]. Threads [Pra95b]. Threat [CC98, Ano97f]. Three [Ano98-48, Ano98-66, Bal95b, EP97, Pou97c, Pou97d, Ano95-64, Ano97-105, Ano98-81, Fau95, Het96d, Nan95f, PH95, Way97a]. Three-dimensional [Bal95b]. thirsty [Kay97b]. throughout [Ano95-105, Ano95-141, Ano95-201, Ano97-29, Bal95e]. throughput [Lo97]. Throughs [Ano95-103]. Throw [Way97g]. thus [Tho95d]. Ticking [Sch98]. Tidal [Ano95-164]. tie [Mac98b]. ties [Gil98a]. tight [Rev96]. Tighter [Hur98a]. tightly [Coo95, Gil98a]. Till [Nee96d]. Tillamooks [Yag98a]. Time [Ano95-173, Ano96-58, Bie95, Cre96, Fri98a, Gre96g, Ske98a, Ske98b, SB96, Ano95-125, Ano96-59, Ano98-89, BVN95, Cob95, Cox98, Cro95, FH97, Gre95f, Hig95d, KE97, MF97c, MA98, Pou96i, Vog95, Whi95a, Hal95b, Whi95b]. time-consuming [Cox98b, Gre95f]. time-critical [Vog95]. time-honored [Hig95d]. timers [Gre95f]. times [Hal96d]. Tiniest [Ano97-104]. Tiny [Krt98, Ano95-174]. Tip [Nee95m]. Tips [Ano95-57, Ano95-97, Bar95a, Flo97, Hi95, Ude97i, Ude98a]. Tired [Pal96]. Titles [Ano96-50]. Today [Hal97b, Hal98g, Hi95, Ude97d, Ano95-105, Ano95d, Bry95e, Gwe96, Hal95c, Mar95b, Sha95c, Way95g]. Together [Ano95-162, Dob96, Dav95, Mac98b, Tho97b]. Token [Nan96c, Nan95a]. Token-Ring [Nan96c]. Tolerance [CCS97, Abr98c]. Tomb [Gre96k]. Tomorrow [Ano98a, Hal97b, Joc96e, Ano96-164, Ano97g, DeJ98, Mar95b]. too [Ano96b, Cli98d, Hal98b, Mar95a]. took [De95, Nan95f]. Tool [Ano95-46, Ano95-45, Ano96-149, Gre96d, Ano95-95, Ano98-51, Ano98-108, Bar95a, Die96a, Gre96i, Gre97f, Gre97g, Gre97r, Nad97, Vac95a]. Toolkit [Ano95-208, Way96j, Way98b]. Toolkits [Gil97c, Gl96, Gre97f, Het96g]. Tools [Ano95-95, Ano95-190, Ano96o, Ano96-93, Ano97n, Ano97-105, De95f, G907, Hes97, Het96g, Lin96d, Nad97, Wat95, Ano95l, Ano95-88, Ano95-136, Ano95-166, Ano95-167, Ano97-106, Ano97-117, Ano97-123, Ano98-115, Ano98-114, BVN95, Ber95, C907, DeJ96b, DeJ96c, De96a, Die95c, Gar97, Gil96f, Gio96a, Hum98a, Joc97b, Lin98, Mac98a, Mul96b, Nad95a, Pou97e, QS96, Sim97, Ude98c, Vog95, WS96, Wil95]. toothpaste [Ano98-87]. Top [Wat97a, Way97d, Ano95-186, Cot95a, Way96h]. Top-down [Wat97a]. top-of-the-line [Cot95a]. TopLink [Gre98f]. Toshiba [Ano97-106, Ano98h, Ano98-86, Bal95d].
Yag98a]. Toss [Dej96g]. totaling [Pot95].

Touch [Bla96, Hur97b]. Tough [Ano95-80].
tougher [Gil96d]. Tour [Ano96-150].
touting [Ano95-59]. tower [Ano95-205].
Toys [Ano96-151]. TP [GE95]. Track
[Yav95, Ano95-62]. Tracking
[Hur98a, Sch97f, Hig95d]. tracks [Pou96k].
trade [Gre97f]. trade-offs [Gre97f]. traders
[Bau95]. trading [HR97]. Traditional
[Nan98a, Ano97-30, Sal95f, Sal95h, Yea95b].
traffic [Ano95-51, Cro95, Mac98a].
traffic-oriented [Cro95]. Train [Yav95].
training [Sal95i]. Transacting [Ano98-105].
Transaction [Ano97-45, Gre98c]. Transfer
[Nan95c]. transfers [Nan95c].
Transformations [Whi97]. transforming
[Dej97]. transforms [Tra97]. transistor
[Pou98a]. transistors [Hal96h]. Transition
[Ano95-123]. translates [Ano95-211].
translation [Ano98-51, Ano98-113].
translations [Brz97a]. transmission
[Los97c]. transport [Ano95-220, Pou95i].
Transport-Triggered [Pou95i]. Trap
[Ano97r]. traps [TC97]. Travel
[Gre98e, KFT95]. traveler [Nee95m].
traveling [Ano96-40, Bal95d]. Trek
[Mar95a, UT95]. trend [Ber95, Dej95b].
trends [Ano96-91, Pou97c]. Tri [Ano98-48].
Tri-Star [Ano98-48]. trick
[Bal95c, Kay95d]. Tricks
[Ude97i, Bal96d, Fri98b, TC97, Ude95f].
tricky [Joc97b, MC98]. tries [Ano98-73].
Triggered [Pou95i]. TriMedia [Kha98].
Trip [Nan95a, Nee95m]. Tripmate
[Ano97-107]. Triton [LM95b].
Triton-based [LM95b]. Triumphant
[Sch96i]. Trouble
[Ano96-45, CC97, Hal97e, OHE97].
troubleshooting [And96d]. Tru [Bal95h].
trucking [Whi95a, Whi95b]. true
[Ano95-157, Mia95d, Ano95-107].
True-Color [Ano95-107]. TrueTime
[Ano98-78]. Trust [Sta95b]. Trusted
[Ano97h]. Truth [Hal95c]. try
[Gre97f, Pou97d]. Tsunami
[Ano95r, Ano95s]. Tumbleweed
[Ano97-101]. tumbling [Hur97d]. Tune
[Los97c]. Tuned [Ano96-152, Ano97-122].
Tuning [Fri95b]. Tunnel [Yav95].
Turbocharged [Tho95o, Ano95-161]. Turn
[Ano95-58, Los97c, Ano97-118, Chi97, Gou95,
Nan97c, Sim97, Ude95a, Ude96g]. turned
[Ano95-60]. turning [Ano95-88, Ano97-82].
turns [Ano95-205, Bal96f, Gre98h]. TV
[Dej96g, Way97d]. tweaks [Hal98c]. Twin
[BHKM96b]. TwinEngine [BHBM96b].
Twist [Bal95c, Lav96]. twisted [Mia95b].
twisted-pair [Mia95b]. Two [Ano95-169,
Ano95h, Ano97-107, Gre97o, Gre98f, Pou97k,
Tho95i, Tho95o, Tho96o, VN96b, Ano95c,
Ano95-28, Ano95-34, Ano95-29, Ano95-30,
Ano95-31, Ano95-32, Ano95-33, Ano95-35,
Ano95-158, Ano95-194, Ano96-178, BD95b,
Bar95d, Daw95, Gio95, Hal95b, Hal98a,
Het96b, Het96g, His95, MDM95, Nan97b].
two-way [Daw95]. Type [Kay96a, MF97c].
types [Cua95b, Cua95c, Dej97].

U.S. [Cro95, Sta97b]. ubiquitous [CL97].
Udell [Ude95c]. ugliness [Gre97h]. Ugly
[Ano96-88, Ano98-87]. UI [Tho98c].
Ultimate [Ano96-85, Kad96, Pou95i].
Ultrafast [Ano96k, Smi96b].
Ultraportables [Ano97-108]. UltraSCSI
[Hum96a]. UltraSPARC [Smi96b].
unattended [Law95]. unauthorized
[Daw95, UT95]. Uncertain [Gre97p].
undergo [Hal97a]. underlying [Api95a].
underpinnings [Cua95b]. understand
[Ano95-187, Kay97c]. Understanding
[Ano97-46, Ano95-162, Phi97]. understood
[Ano95-61]. Unearthing [Min96].
unending [Ano98-104]. Unexpected
[Pou95t, Pou96k]. unforeseen [Cro95].
Unhinged [Ano97-109]. Unicode [Fow97].
unified [Kay96a]. unify [Die95a].
uninstaller [Mia95f]. uninterruptible
[BGR95a, BGR95b]. unit [Hum96e, Smi95b].
unite [Esc95b]. Unites [Lew96, Ano95-196]. units [Pou95d]. Universal [Ano95-193, Gre97b, Wat98b]. Unix [Ano95-137, Ano95-192, Ano95-210, Ano95-214, Ano96-127, Ano96-134, Ano96-153, Ano96-155, Ano96-154, Ano96-160, Ano97-30, Ano97-58, Ano97-81, Ano97-115, Ano98-106, Cor96, Cox98b, DFT95b, Fri97a, Fri97b, Hub95, Lac96, Laz97a, Moh97a, Moh97b, Mor97, Nan98d, Tam95c, Yag95b, Yag96d, Yag96e, Yag97b]. Unix-like [Moh97b]. Unix/Windows [Yag96d]. Unixes [Kra98]. UnixWare [Nan98d]. Unleashed [Sal96g]. unless [Ano95-199]. unlikely [Ano98-87]. unnecessary [Sal95d]. unpleasant [Kay95d]. unplugged [Sal95m]. unprecedented [Hal96c]. Untangling [Ano95-191, Cun95, Sal95m]. Unthinkable [Ano97-98]. until [Ano95-194, Pou97d, Tho95j]. Unveiled [Fed97]. unwanted [Bry95c]. up-to-date [Ano95-212]. upcoming [Ano95-128, Ano98-59]. update [Ano95-42, Ano95-95, Ano95-112, Moh97b]. Updated [Die97a, Nan95a]. Upgrade [Ano95-159, Los97b, Mia95c, Pou96n, Ano95-206, Ano97-125, FH97, Hum96h, She95c]. Upgraded [Het96g, Ano95c, Ano97-33]. Upgrades [Pou95m, Ano98-115]. Upgrading [Ano95-63, MC98, Pou96i, upon [Pou97j]]. UPS [Ano97-71, BGR95b]. upbeat [Gas95]. Upwardly [Ano95-110]. urban [Ano96-125]. usability [Yea95b]. USB [Ano98c]. USD4000 [Ano95-154]. Use [Ano97-39, DFT95a, DFT95b, Fri97a, Ano95w, Ano95y, Ano95-51, Ano95-48, Ano95-62, Ano95-61, Ano95-71, Ano95-132, Ano95-222, Ano98-68, Ano98-87, BW97, Car95, Cla97, DcJ96c, Dob96, Esa95, Hig95d, Hum96e, KP98, Orc98, Phi97, Son95, Sta96c, Ude97c, Ude97i]. used [Ano95-137, Ano95-194, Ano95-222, Ano98-100, Arc98, Cun95, Hal95d]. useful [Fri98b, Nad95a, Nan95a, Sin97, Tur97, Whi97]. UseNet [Meh95a, Meh95b]. user [Ano95-61, Ano95-64, Hal97a, Tho95k, Wes96a, Ano95-64]. Users [Ano95-201, Ano95-156, Ano98f, Ano95-60, Ano95-71, Ano95-104, Ano95-136, Ano95-219, Ano96-178, Ano97t, Ano97-32, Daw95, DA95, Fri96d, Hal97d, Hal97e, Kor95, Laz96, Mac98a, Mac95b, Sal95f, Ude95b, Ude95e, Ude95g, Ude95i, Way97b]. uses [Abr98c, Ano95-142, Ano95-143, Cla95c, Gil98b, Lin95d, MC97, Pou96l, Pou98d]. Using [Ano97z, Ber95, BMW97, Cox98b, Die95c, Ano95-106, Ano95-116, Api95a, Bar95a, Cla95b, Die95a, Fou95a, Fou95b, Fri96c, LM95b, Hed95, Ste98]. utilities [Ano95-63, Esp95, Mia95f, Pou96j, Yag97b]. utility [Ano96-170, CCS97, Fri97a]. utilizes [Dob98a]. UX [Son95].

Car95, Cli98b, Cra96, Dob95, Fri96a, Nan96g, Pou96l, Tam95a, VN97a. Versions [Smi95a, Api95c, Het96g, Nan95b]. versus [Ude95d]. Vertical [Rei95e, Rei95a]. Very [Ano98-85, Ano97-97, Lin95c, Sha95a, VN96b]. via [Ano95-184]. viability [Die95c]. viable [Dej95g, Sea95d]. Vibe [Gre97j]. Victory [SK96b, SK96a]. Video [Ano95-107, Ano95-165, Ano96-61, Ano96-184, Chi97, Die95c, DL95, Fri95c, KM96c, KE97, SC96, Ano95-204, Ano95-209, Ano97-77, Ano97-120, Bal95h, Die95a, Hal95d, Hl95b, Joc95a, KM96a, Nad95b, Pou98c, Van95a, Hal95d], video-editing [Chi97]. Videocassett [Ano95-100]. Videoconferencing [Ano95-194, Ano97-68, Dav95, Sea95d]. Videophone [Kha98]. Videophones [Way96i]. Videos [Ano95-94]. VideoTalk [Ano97-106]. View [Aer95, Ano96-155, Hum97c, Gat98, Jen95]. Views [Ano95n]. ViewSonic [Ano95-204, Ano95-209]. Village [Ano96-61]. Virtual [Ano95y, Ano95z, Ano95-27, Ano95-129, Ano95-195, Ano96-27, Pou94-151, Ano96-158, Bal95i, Hur97e, Mac98b, Sal95n, Sea95d, Sea95b, Sin95b, Tho95h, Tho95g, Tra97, Ano95-211, Bau95, Goo95a, Hal95d, Nad95c, Ude95b, Ano95-40, Ano95-129, Flo95c, Ude95f]. virtual-reality [Bau95, Hal95d]. Virtually [Joc95f, Way95f]. Virus [Ano98-50, Pou95k, Ano95-208]. Viruses [Nam96d]. Visio [Ano98a]. vision [Ano95-61, Ano95-162, Sal95h, Ano97z, Won98h]. visit [Pou95r, Pou97e, Pou97f]. visited [Ano95-40]. Visual [Ano95-47, Ano95-196, Ano98-108, Api95c, Cot95b, Gla96, Gre96i, Gre97k, Gre97f, Gre97e, Ano95-46, Ano95-82, Ano97-111, Ano98-78, Api95c, Api97, Dob97d, Gil95, Gil97a, Gil98a, Gl95, Gre95e, Gre96h, Gre96l, Gre97c, Gre97h, Gre97k, Gre97q, Gre97r, WS96]. visual-programming [Cot95b]. VLIW [Pou96f]. VMS [Fen95, Smi96c]. VO [Tho96a]. Voice [Ano96-39, Ano97-57, Ano98-109, HG96, Lin96c, Sal96i, Ano95-51, Ano95-213, Ano98-41, BHKM96a]. Voice-Mail [Ano98-109, Ano98-41]. VoiceType [Nan96g]. volatility [Ano97-92]. volt [Ano95-104]. voltage [Bal95d]. Vote [Ano96-159, Ano96-160]. VP [Ano98-76, Hac97]. VPNs [Ano98-110]. VR [Ano95-197, Ano97-61, Hal95d, Pou96d]. VRML [Ano95-129]. vs [Ano96-38, Ano96-127, Ano96-155, Ano96-154, Gio96c, Het96b, Nan97a]. Vu [MB97]. VxDs [Gre96j]. vying [Ano95h].

Wabi [Tam95b, Tam95c]. wacky [Sch96f]. wafers [Coo95]. wagon [Ano95-161]. wait [Ano95-122, Die95b]. Waiting [Nee96f].

Wake [Ano97-93, Emm96, Tra95].


Want [Ano95-201, Ano95c, Bar95b, CC98, DA95, Kay95d, MF97a, Nan96g, Tho95l].

Wanted [Ano98-111, Gas95, Sch96e]. War [Ano97g, Cra96, Ano97-102, Sch97d, Smi95b].

ware [Nan97b, Sal96l]. Warehouse [Ano95-57, Ano97u, Ano98-119, Fry98, Wel97, Hur97d]. Warehouses [Ano97-32, Ano97f, Kri95]. Warehousing [Hac97]. warning [Pou97g]. Warp [Nan95a, Nan95e, Ano97-123, Gio96c, Nan96g, Tam95a, Ude95g]. Warped [Ude95g]. warplanes [SK95]. Warrior [Bal95h]. Wars [Ano95-44, Ano98r]. Was [Pou97g, Ano97a]. Washington [Pou95q].

Watchamacallit [Ano97-112]. Watcom [Ano95-47]. Waterproof [Hum96i]. waters [Dej95j]. WAV [Tho96e]. Wave [Ano95-60, Ano95-136, Ano95-164, Ano95-80, Gre96b].

WaveLAN [Bal95c]. WaveLAN-base [Bal95c]. Wavelets [Ano95-198]. Way
[Ano97n, Ano97-91, Cli98d, Coo96a, Hum98c, Ano97-91, Ano97v, Bri97a, Daw95, Dej95h, DM98, Hig95c, Hur97e, MFDG98, Mor97, Nan95f, OH95, Way96h]. 

Ways [Ano95-175, Boy97, Hum96c, Pou98c, Rei95d, Ano97-75, Arc98, Dob97c, Fri98b, Hal98b, Sha95c, Ude97c, Ude97b, Way96g].

Weakness [Ano95-93, Ano95-155].

Weaknesses [Ano95-201, Dob98d].

Wealth [Ano97-94, Ano95-37].

weapon [Way95h].

Wear [Ano96-60, And96d].

Wearable [And96d].

Weather [Ano97-104, Cro95, Gla95, Sha95c].

Weaving [Gio97, MFDG98, Pra95a].

Web [Ano95-200, Bee96, Ude95h, VN97a, Sta95b, Ano95o, Ano95x, Ano95-61, Ano95-95, Ano95-111, Ano95-134, Ano95-135, Ano95-216, Ano96-55, Ano96-52, Ano96-69, Ano96-77, Ano96-85, Ano96-93, Ano96-112, Ano96-134, Ano96-146, Ano96-152, Ano96-164, Ano96-165, Ano96-163, Ano96-166, Ano96-179, Ano96-167, Ano97h, Ano97n, Ano97-39, Ano97-45, Ano97-75, Ano97-90, Ano97-114, Ano97-113, Ano98-47, Ano98-51, Ano98-64, Ano98-79, Ano98-84, Ano98-93, Ano98-105, Ano98-108, Ano98-114, Ano98-112, BVN95, Bal96a, Bal96d, Bal96e, BMW97, Bri97a, Cox98b, Dob96, Dob97a, Dob97d, Dob98a, Dob98d, Eng97, Flo95, Fom98, Fri96a, FH97, Gil96f, Gil97a, Gil97c, Gio97, Gre97n, Gre97q, Hal96c, Hal97b, Het96d, Hum98a, Kha96, Los97c, MFDG98, MM96, Nee96e, Nee96f, OHE97, Pen98, PM97, Pou97e, Pou97l, Sal96c, SP97, Sha98, Sin96b].

Web [Sta95b, Sta96b, Ude95a, Ude95b, Ude96d, Ude96g, Ude96h, Ude96j, Ude96k, Ude96l, Ude96m, Ude97c, Ude97i, Ude97j, Ude97a, Ude97k, Ude97b, Ude98a, Ude98b, Ude98d, Vac95a, VN96c, Way96m, Way97d].

Web-based [Ude95a, Ano98-47].

Web-integration [Ano97-114].

Web-ready [BVN95]. 

Web-server [Het96d].

Web-style [Ude96b].

Web/CD [Ude96d].

Web/CD-ROM [Ude96d].

WebCD [Ude96d].

Webmaster [Ude96b, Ude97h].

Webmeister [Ude95f].

WebNFS [Ano97-54].

WebObjects [Ude96h].

Webserver [Ano96-163].

Webware [Gil96e, Gil96b].

Weeding [Mia95e, Mia95f].

weeks [Law95].

Weigh [DV96].

weight [Way95b].

Weird [Sch96f].

Welcome [Var95].

Well [Ano95-135, Ano96-168, Sch96c, Smi96c, Ano95-117, Ano95-107, Ano96-177, Ano97a, Ap95c, Joc96f, VN97a, Wel97].

Well-Connected [Ano96-168].

well-designed [Ap95c, Wel97].

went [Pot95].

were [Ano95-222].

We've [Hac97, Ano95f].

Whatever [Ano96-169].

Where [Ano98-120, Key95, Kin96, Ano98-100, Nan96g, Tho97b, Ude95b].

Wherefore [Ano98-119].

Whether [Pot95, Ano95-95].

Which [Ano97-121, Ano97-122, Ano97-123, Ano98-121, Hal96i, Sch97d, Ano95-206, Ano95-222, Ano97-105, BGR95b, Cob95, Sha95c, Tho95j, Way96g, Wi99].

While [Ano95-132, Hig95d, Nee96f, And96d, Ano95-122, Ano95-157, Tho95e, Tho96m, Ude97k].

White [Ano98-46].

whiteboarding [Sea95d].

Whiteboards [Sea95d, Sea95b].

Who [Jen95, Var96, Ano95-60, Ano95-97, Ano95-146, Sal95f, Sha95b].

Whole [Nan95g, Gre95a].

Wide

[Ano95-95, Ano98-85, Vac95a, Het97, Joh96, Nan96d, Way98a].

widely [Ano95-59, Ano95-194].

Wider [Ano97-31, Hal98c].

Wild [Ano95-217].

Wildcat [Esp95].

Wildfire [Ano95-217].

Will [Ano95h, Ano96-69, Ano96-98, Ano98f, Ano98-52, Ano98-118, Gre98e, Hal97b, Sal95c, Sch96a, Ude97e, Ano95y, Ano95-48, Ano95-61, Ano95-75, Ano95-80, Ano95-93, Ano95-122, Ano95-127, Ano95-140].
Ano95-146, Ano95-164, Ano95-191, Ano95-219, Ano96-164, Ano97g, Ano97-58, Ano98-92, Cka97, DeJ98, DM98, DL95, Die95a, Fin98, Flo97, Fou95a, Fou95b, Gar97, Gre97d, Gre97p, HM95, Hal95c, Hal96c, Hal96d, Hal97c, Hal97d, Hal98a, Kos96, Mac98b, Mar95b, Mon95a, Nad95c, Pou97b, Rei95d, Rei95f, Son95, Ude97c, Way96].

Win [Ano95-50, Ano95-125, Ano95c, Ano96-67, Ano96-103, Ano96-128, Ano96-175, Ano96-180, Gar98, Goo95a, Hum96h, LM95b, Pou96j, Pou97j].

Win32 [Fen95, Mon95a].

Win98 [Ano98-122, Mon98b].

WinChip [Ano97w].

WinDD [Ano95-210].

Window [Bak95b, Way96].

windowing [Var95].

Windows [Bak95a, Bak95b, Gil98a, Alv96, Ano95k, Ano95f, Ano95y, Ano95z, Ano95-27, Ano95-46, Ano95-45, Ano95-55, Ano95-64, Ano95-68, Ano95-73, Ano95-104, Ano95-100, Ano95-107, Ano95-112, Ano95-123, Ano95-125, Ano95-133, Ano95-145, Ano95-134, Ano95-135, Ano95c, Ano95-163, Ano95-157, Ano95-166, Ano95-167, Ano95-184, Ano95-182, Ano95-218, Ano95-210, Ano95-207, Ano95-212, Ano95-213, Ano95-219, Ano96u, Ano96-27, Ano96-135, Ano96-181, Ano97-31, Ano97-53, Ano97-60, Ano97-75, Ano97-125, Ano98-72, Ano98-69, Ano98-78, Ano98-89, Ano98-102, Ano98-123, Ano98-124, Ano98-125, AG95, Ap95a, Bak95b, BD95a, BD95b, Car95, CCS97, Cha97, Chi96a, Cox98b, Cra96, Die95b, Die95c, DL95, Die95a, Die95d, Dob95, Em98, Fre96, Gil98a, Gio95, Gio96b, Gio96c, Goo95a, Gre95a, Gre95e, Gre96g, Gre96j, Hal97b, Has96, Hig95a, Hig95c, Hig95b, Hig95c, HKM97a, Hum96g].

Windows [Kay96a, Laz96, LM95b, Lin95b, Lin95c, Mia95a, Mia95e, Mia95f, Mon95a, Mor97, Nan95a, Nan95c, Pou95f, Pou95n, Pou95k, Pou95u, Pou95v, Pou95w, Pou96i, Pou96l, Pou97k, Pou98f, Pra95b, Pra95a, Qui97, Rey96, Ric97, Sea95d, SM97, Tam95a, Tam95c, UT95, UGB95, Ude95i, Ude97f, Var95, VN97a, Way96j, Way96m, Way97a, Won98b, Yag96c, Yag97b, Yea95a, Yea95b].

Windows-Based [Ano96-89].

Windows-compatible [Tam95c].

WinFax [Ano95-207].

WinFrame [Qui97].

WinHEC [Pou97].

Winning [Smi95b].

Wins [Ano96-144].

WinSock [Ano95-220].

Wintel [Ano95-24, Row97].

Wired [Sch96b, Sin96b].

Wirehead [Sin95a].

Wireless [Ano95-212, Ano95-126, Sal95a, Sal95m, Ano95-210, Ano95-211, Ano95-208, Ano97g, Bal95e, Way95f].

Wires [Way96e, Ano95-191].

Wirth [Pou95f].

wonder [MB97].

wondered [Ano95-40].

wonderful [Sch96f].

Wonderland [Bau95].

Won't [Ano95-216, Ano95-58, Ano95-50, Ano95-194, Hub95, Rei95f].

wor [Dav95].

Word [Log96, Pou96f, RFD95, Ano95-95, Ano95-163, Tho96c, She95c].

WordPerfect [Ano96-162, Ano97-27].

Words [Ano97-112, Pou97g].

Work [ARH95, Ano95-182, Ano95-216, Ano96-158, Dob96, Dob97d, Joc95d, MW95, Tra96b, Ano95-97, Ano95-199, Ano95-219, Ano96-175, CFDT95, DM98, Hur97b, KFT95, Nad95b, Pou95i, Tho98c, Ude97c].

Workbench [Pou98].

workers [Nad95a].

Workgroup [Ano98-126, BD95a, BD95b, Nan98e, BEM95, Hig95d, Hum96j, She95c, Cot95a].

workgroup/network [Hum96].

Workgroups [HKM96, Nan96f, BD95b, Won98a, Won98c].
References

Abrahams:1997:ARCa

Marc Abrahams. Advances and retreats in computing — the amazing new Content Analyzer; the fab combo of chips and snacks; and how plug and play has saved lives. *Byte Magazine*, 22(5):160–??, May 1997. CODEN BYTEDJ. ISSN 0360-5280.

Abrahams:1997:ARCb

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES


[Ano95c] Anonymous. 16 Pentiums high on Win 95 — if you’ve upgraded to Windows 95, you might want one of these speed demons to go along with it. we test the latest 120- and 133-MHz Pentium PCs. Byte Magazine, 20(12):
Anonymous:1995:RCA


Anonymous:1995:ALA


Anonymous:1995:ALW

Anonymous. 3-D action — the latest DOS and Windows shoot'em-up games show how far we've come since Battlezone. *Byte Magazine*, 20(12):123–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:IFA

Anonymous. 3-D images that float in air — A new system can project images from a PC so that they appear to be solid objects suspended in air. *Byte Magazine*, 20(10):48–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:WGY

Anonymous. 3.5 will get you 100 — two technologies are vying to become the next 3.5-inch floppy drive standard for holding 100 MB or more. *Byte Magazine*, 20(8):26–??, August 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:YBSa


Anonymous:1995:YBSb


Anonymous:1995:AAD


Anonymous:1995:ACA

Anonymous. Agents of change: Agents and smart software are still works in progress, security and interoperability define the leading edge of development for these industries software tools. *Byte Magazine*, 20(3):94–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.
Anonymous:1995:ASA


Anonymous:1995:AV


Anonymous:1995:AWB


Anonymous:1995:OA


Anonymous:1995:ANM


Anonymous:1995:ATPa


Anonymous:1995:ATPb


Anonymous:1995:A


Anonymous:1995:ALS


Anonymous:1995:AM


Anonymous:1995:BRG


Anonymous:1995:BPL

[Ano95x] Anonymous. BBSes to provide local Web access — BBS software vendors are bringing Web capabilities to their products. *Byte Magazine*, 20(8):30–??, August 1995. CODEN BYTEDJ. ISSN 0360-5280.
Anonymous:1995:BVPa


Anonymous:1995:BVPb


Anonymous:1995:BVPc

Anonymous. The better virtual PC — SoftWindows 2.0 not only puts a 486 inside a Power Mac; it gives DOS and Windows programs access to the Mac's Ethernet port. *Byte Magazine*, 20(12):195–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:BPHa


Anonymous:1995:BPHb


Anonymous:1995:BPHc


Anonymous:1995:BPHd


Anonymous:1995:BPHe

References

Anonymous:1995:BTD


Anonymous:1995:BLB


Anonymous:1995:BCH


Anonymous:1995:BCC


Anonymous:1995:BGM


Anonymous:1995:BNP


Anonymous:1995:BPC


Anonymous:1995:BBB


Anonymous:1995:CMC


Anonymous:1995:CWD

Anonymous:1995:CTN


Anonymous:1995:CLF


Anonymous:1995:CNM


Anonymous:1995:CBM


Anonymous:1995:CWC


Anonymous:1995:CCP


Anonymous:1995:CRC


Anonymous:1995:CED


Anonymous:1995:CAW

REFERENCES

Anonymous:1995:CP

Anonymous:1995:DNDa

Anonymous:1995:DNDb

Anonymous:1995:DCT

Anonymous:1995:VDT

Anonymous:1995:DDP

Anonymous:1995:DCW
[Ano95-60] Anonymous. Developers catch the 3-D wave: For the last five years, computer users who demanded sophisticated 3-D graphics turned to high-end workstations. now the computer industry is preparing to bring this level of performance to low-end desktop systems. *Byte Magazine*, 20 (3):34–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:DWF
[Ano95-61] Anonymous. Dialects of the Web: A future version of HTML (Hypertext Markup Language) could ensure that simple and complex Web documents can be read by any Web user. in this vision, the Web will use an object-oriented model: the core classes — basic headings, paragraphs, and links — will be understood by all browsers, but richer “subclass” distinctions would be allowed for use by more sophisticated browsers. *Byte Magazine*, 20(3):30–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:DGU
REFERENCES

Anonymous:1995:EMH
[Ano95-63] Anonymous. End migration headaches — upgrading from NetWare 3.x to NetWare 4.x can be less painful with these NDS migration utilities. Byte Magazine, 20(11):30–??, November 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:EWD

Anonymous:1995:FPF

Anonymous:1995:FGC

Anonymous:1995:FSR

Anonymous:1995:FWB

Anonymous:1995:FML

Anonymous:1995:FDS

Anonymous:1995:FRD

Anonymous:1995:GCR
Anonymous:1995:GPW

Anonymous:1995:GCA

Anonymous:1995:GTI

Anonymous:1995:HH

Anonymous:1995:HPT

Anonymous:1995:HM

Anonymous:1995:HMD

Anonymous:1995:HCT

Anonymous:1995:HEC

Anonymous:1995:HBIa
Anonymous:1995:HBIB

Anonymous:1995:HWTb

Anonymous:1995:HWTa

Anonymous:1995:IAI

Anonymous:1995:IAP

Anonymous:1995:IGS

Anonymous:1995:IGR

Anonymous:1995:IRC

Anonymous:1995:IT

Anonymous:1995:IMA

Anonymous:1995:IRR

Anonymous:1995:IMV
[Ano95-94] Anonymous. Interactive music videos arrive for Macs and
Anonymous:1995:1CL


Anonymous:1995:ICL


Anonymous:1995:IPT

Anonymous. Internet publishing tools proliferate: The best World Wide Web publishing tool for you, whether it’s a word processor add-on or a relational database/SGML hybrid publishing tool, depends in part on how often you’ll need to update the information that you’re publishing on the Internet. Byte Magazine, 20(3):30–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:KDM


Anonymous:1995:LRNa


Anonymous:1995:LRPa

Anonymous. Lab report: 29 printers that mean business: Acquire speed and pizzazz with printer from this month’s lab report. we test color ink-jets, 6-to 10ppm laser printers, 11-to 30-ppm lasers for networks, and a few select color lasers. 11- to 30-PPM laser printers; honorable mentions; 6- to 10-PPM laser printers; color ink-jet printers; color laser printers. Byte Magazine, 20(5):154–??, May 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:LRF

Anonymous. Lab report: 26 safeguards against LAN data loss: BYTE/NSTL selects the best single-medium tape drives for backing up midrange networks. we tested tape subsystems in a range of environments, including server-based, workstation-based, and Windows NT configurations. 4-mm DAT drives; QIC drives; 8-mm videocassett drives; DLT drives; honorable mentions; dubious achievement. Byte Magazine, 20(3):144–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:LRPa

REFERENCES

Anonymous:1995:LRSb

Anonymous:1995:LRSc

Anonymous:1995:LRNb
[Ano95-104] Anonymous. Lab report: 30 No-Compromise notebooks: We run 30 active-matrix, 3.3 volt 486DX4 and Pentium notebooks through extensive benchmarks and choose the best Windows and DOS portables for power users. we also report on Apple’s PowerBook 540c and compare the performance of AST’s 66-MHz Ascentia 810N to the 75 MHz 486DX4 notebooks. best 386DX4-based notebooks; how we tested; best Pentium-based notebooks. honorable mentions; dubious achievements. *Byte Magazine*, 20(1): 204–??, January 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:LRV

Anonymous:1995:LRBB

Anonymous:1995:LRT
[Ano95-107] Anonymous. Lab report: True-Color graphics accelerators: PCI cards are finally delivering on earlier promises. our custom tests find the fastest PCI graphics accelerators under Windows, as well as some hot new Mac-
intosh cards. the best graphics accelerators for general business; graphics glossary; video tests; the best PCI graphics adapters for drafting; how we tested; the best graphics accelerators for Macintosh NuBus systems; video glossary; honorable mentions. *Byte Magazine*, 20(2): 136–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous:1995:LD**


**Anonymous:1995:LLM**


**Anonymous:1995:LHH**


**Anonymous:1995:LRWa**


**Anonymous:1995:LFL**


**Anonymous:1995:LIO**


**Anonymous:1995:LLI**


**Anonymous:1995:LRD**


**Anonymous:1995:LML**

[Ano95-117] Anonymous. Letters: This month’s letters discuss comput-

Anonymous:1995:LDO

Anonymous. LexMark delivers outstanding resolution: Lexmark’s new 1200-dpi printer delivers excellent quality when printing gray-scale images, such as photographs, but when printing standard text, the differences between 1200 and 600 dpi are not as noticeable. Byte Magazine, 20 (2):23–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:LSG


Anonymous:1995:MCF


Anonymous:1995:MIC


Anonymous:1995:MIC

Anonymous. Memory price relief to come in late 1996 — if you’ve been holding out for lower prices before buying more memory, that hungry little beastie inside your Windows PC will have to wait a while for its next feeding. Byte Magazine, 20(12):34–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:MPR


Anonymous:1995:MFN


Anonymous:1995:MNG

Anonymous. More RAM for Win 3 holdouts — if you like Windows 3.x but not its memory confusion, maybe it’s time to buy one of these RAM doublers. Byte Magazine, 20(12):191–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:MRW

Anonymous:1995:MXCa


Anonymous:1995:MXCb


Anonymous:1995:NNB


Anonymous:1995:NS


Anonymous:1995:NCD


Anonymous:1995:NPS


Anonymous:1995:NROa


Anonymous:1995:NSEa


Anonymous:1995:NSEb

Anonymous:1995:NOW


Anonymous:1995:JAF

[Ano95-137] Anonymous. Not just another free Unix — FreeBSD can be used for everything from commercial Internet service to a home-desktop solution, running on relatively inexpensive PC equipment. *Byte Magazine*, 20(12):207–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:NHDa


Anonymous:1995:NHDb


Anonymous:1995:NNC

[Ano95-141] Anonymous. Notebooks, NT clusters capture awards: BYTE editors searched throughout the convention halls of Fall Comdex 1994 for innovative new products that had been publicly announced within 30 days of the show and that would have a strong influence on business computing. *Byte Magazine*, 20(2):24–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:NMIa

[Ano95-142] Anonymous. Notes meets the Internet — new products and services that link Lotus Notes to the Internet are expanding the uses of Lotus’s groupware platform. *Byte Magazine*, 20(7):26–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:NMIb


Anonymous:1995:NNI


Anonymous:1995:NROb

[Ano95-145] Anonymous. NT roars on the 604 — our tests of new systems from

Anonymous:1995:OFS


Anonymous:1995:OMM


Anonymous:1995:OPI


Anonymous:1995:M


Anonymous:1995:OSH


Anonymous:1995:ORDa


Anonymous:1995:ORDb


Anonymous:1995:P


Anonymous:1995:PEP


Anonymous:1995:PWR

REFERENCES

24–??, September 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:PPC


Anonymous:1995:PSF


Anonymous:1995:PDS


Anonymous:1995:POM


Anonymous:1995:PSC


Anonymous:1995:PLS


Anonymous:1995:PTP


Anonymous:1995:PNM


Anonymous:1995:PTW

[Ano95-164] Anonymous. PowerPC tidal wave: Apple and IBM will

**Anonymous:1995:PVP**


**Anonymous:1995:RDPa**

**[Ano95-166]** Anonymous. Radical databases — Windows desktop databases, such as Microsoft’s FoxPro, must compete with rapid application development tools. *Byte Magazine*, 20(7):24–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous:1995:RDPb**

**[Ano95-167]** Anonymous. RADical databases: Windows desktop databases, such as Microsoft’s FoxPro, must compete with rapid application development tools. *Byte Magazine*, 20(7):24–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous:1995:RCC**


**Anonymous:1995:RR**

**[Ano95-169]** Anonymous. Rewritable drive integrates two optical technologies: Phase change promised much as a rewritable medium, but high costs have kept it out of the mainstream. Matsushita hopes to change that. *Byte Magazine*, 20(2):28–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous:1995:RDI**


**Anonymous:1995:RIS**


**Anonymous:1995:RC**


**Anonymous:1995:REC**


**Anonymous:1995:SPC**

**[Ano95-174]** Anonymous. Service providers consolidate: The day of nu-
merous, tiny Internet service providers may be over. *Byte Magazine*, 20(6):28–??, June 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Anonymous:1995:SCDa]


[Anonymous:1995:SCDb]


[Ano95-186] Anonymous. Systems design in ObjecTime — with this modeling program, you can build...


[Anonymous:1995:TPa]


[Anonymous:1995:TPb]


REFERENCES


Anonymous. VR can improve your health: Virtual reality is fundamentally altering and improving the way medical care is taught and delivered. *Byte Magazine*, 20(5):26–??, May 1995. CODEN BYTEDJ. ISSN 0360-5280.


Anonymous. We plugged, but they didn’t all play — tests of several new Plug and Play devices show that unless you have all the required pieces in your system, you can expect to do a lot of work. *Byte Magazine*, 20(10):36–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.


notebook offers full-motion video and graphics; Xerox improves the OCR accuracy in TextBridge Professional Edition 3.0; ViewSonic’s 15GA and 17GA monitors include built-in speakers; and more. Byte Magazine, 20(7):192–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:WNG

Anonymous:1995:WNI
[Ano95-206] Anonymous. What’s new — Intel’s newest OverDrive, which is faster and less expensive than the company’s first Pentium OverDrive, is a bargain upgrade; askSam is. Byte Magazine, 20(11):262–??, November 1995. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1995:WNPa

Anonymous:1995:WNPc

Anonymous:1995:WNC

Anonymous:1995:WNPc

Anonymous:1995:WND
[Ano95-211] Anonymous. What’s new: The Doubleplay Series I doubles your PC storage; the JetEye ESI-9580A provides wireless printing; English Wizard translates English into SQL; Cruiser takes you down a virtual hallway; and more. Byte Magazine, 20(3):186–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.
Anonymous:1995:WNPb


Anonymous:1995:WNPe


Anonymous:1995:WNPd


Anonymous:1995:WMI


Anonymous:1995:WWW


Anonymous:1995:WOW


Anonymous:1995:WMP


Anonymous:1995:WSB


Anonymous:1995:WEC


Anonymous:1995:XOF


Anonymous:1995:YSM

[Ano95-222] Anonymous. You’re saving money when the meter’s run-
REFERENCES


Anonymous:1996:BRC


Anonymous:1996:BTR


Anonymous:1996:BCA


Anonymous:1996:BBc


Anonymous:1996:BG


Anonymous:1996:BBa


Anonymous:1996:BBb


Anonymous:1996:BRW


Anonymous:1996:BS


Anonymous:1996:BBP


Anonymous:1996:CCD


Anonymous:1996:CTP


Anonymous:1996:CTA

Anonymous:1996:CTW

Anonymous:1996:Ca

Anonymous:1996:Cc

Anonymous:1996:Cd

Anonymous:1996:CSP

Anonymous:1996:CFC

Anonymous:1996:CTI

Anonymous:1996:CCW

Anonymous:1996:CS

Anonymous:1996:CHS

Anonymous:1996:CB

Anonymous:1996:CVP

Anonymous:1996:DNV

Anonymous:1996:LMM
[Ano96-40] Anonymous. de lorme’s Map’n’Go makes an excellent traveling...
companion; Gateway’s newest Pentium machine has more than just a zippy CPU. *Byte Magazine*, 21(9):220–??, September 1996. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1996:DNE


Anonymous:1996:DC


Anonymous:1996:DIN


Anonymous:1996:DCP


Anonymous:1996:DTM


Anonymous:1996:EICa


Anonymous:1996:EICb


Anonymous:1996:EIG


Anonymous:1996:EBB


Anonymous:1996:FCC


Anonymous:1996:FPP


Anonymous:1996:FWP


Anonymous:1996:FG

REFERENCES


Anonymous:1996:HTC

Anonymous:1996:HWW

Anonymous:1996:HWTa

Anonymous:1996:HWTb

Anonymous:1996:HWTc

Anonymous:1996:HTL

Anonymous:1996:IIE

Anonymous:1996:ITY

Anonymous:1996:IBRa
Anonymous. INBOX — BYTE readers sound off on electric money, Internet commerce and privacy, programming for Intel’s MMX, and praise the core of BYTE. *Byte Magazine*, 21(9):19–??, September 1996. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1996:IBRb

Anonymous:1996:IBRc

Anonymous:1996:IAA
Anonymous:1996:IAI

Anonymous:1996:IMO

Anonymous:1996:IAPa

Anonymous:1996:IGB

Anonymous:1996:IAPb

Anonymous:1996:IRC

Anonymous:1996:IP

Anonymous:1996:JBA

Anonymous:1996:JCB

Anonymous:1996:LPM

Anonymous:1996:MPP

Anonymous:1996:MTA
Anonymous:1996:NPM

Anonymous:1996:NNA

Anonymous:1996:NFSa

Anonymous:1996:NCG

Anonymous:1996:NBW

Anonymous:1996:NCS

Anonymous:1996:NDS

Anonymous:1996:ND1

Anonymous:1996:NFSb

Anonymous:1996:NNO

Anonymous:1996:NP1

Anonymous:1996:NPa

Anonymous:1996:NPa

Anonymous:1996:NIF
[Ano96-107] Anonymous. The next Internet file system. *Byte Magazine*, 21


|-------------------|-------------------|

Anonymous:1996:RHW

Anonymous:1996:RTN

Anonymous:1996:RMB

Anonymous:1996:RMR

Anonymous:1996:SIS

Anonymous:1996:SRD

Anonymous:1996:SDA

Anonymous:1996:SA

Anonymous:1996:SC

Anonymous:1996:SPS

Anonymous:1996:SOL

Anonymous:1996:SWC

Anonymous:1996:TS

Anonymous:1996:SRM

Anonymous:1996:SOL

Anonymous:1996:SWC

Anonymous:1996:TS
REFERENCES


[Ano96-161] Anonymous. Watch out: 500-MHz PowerPCs planned for

**Anonymous:1996:WDN**


**Anonymous:1996:WGM**

[Ano96-163] Anonymous. We get mail about our Webserver review, the future of computing, and our cover story on the Web PC. *Byte Magazine*, 21(6):19–??, June 1996. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous:1996:WDM**


**Anonymous:1996:WFC**


**Anonymous:1996:WID**


**Anonymous:1996:WPb**


**Anonymous:1996:WPa**


**Anonymous:1996:WHJ**


**Anonymous:1996:WNPe**


**Anonymous:1996:WNPd**


**Anonymous:1996:WNPe**

Anonymous:1996:WNA


Anonymous:1996:WNF


Anonymous:1996:WNG


Anonymous:1996:WNPb


Anonymous:1996:WNPa


Anonymous:1996:WNS


Anonymous:1996:WNE


Anonymous:1996:WRP


Anonymous:1996:WW

Anonymous:1996:WLG

Anonymous:1996:YP5

Anonymous:1996:ZHV

Anonymous:1997:ECA

Anonymous:1997:PIT

Anonymous:1997:PIP

Anonymous:1997:VIF

Anonymous:1997:A

Anonymous:1997:ARC

Anonymous:1997:AWT

Anonymous:1997:AWS

Anonymous:1997:AN
Anonymous:1997:BNB


Anonymous:1997:BC


Anonymous:1997:BBS


Anonymous:1997:BFS


Anonymous:1997:BWT


Anonymous:1997:BFC


Anonymous:1997:BNS


Anonymous:1997:BXB


Anonymous:1997:BBE


Anonymous:1997:BPI


Anonymous:1997:BRW


Anonymous:1997:BSD


Anonymous:1997:CDG

Anonymous:1997:CNW

Anonymous:1997:CPC

Anonymous:1997:CT

Anonymous:1997:CGP

Anonymous:1997:CNP

Anonymous:1997:CGR

Anonymous:1997:CPPa
Anonymous. CTI, piece by piece — setting communications standards throughout an enterprise is one of the most, fundamental yet contentious tasks in a CTI launch. *Byte Magazine*, 22(2):85-??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1997:CPPb

Anonymous:1997:CPPc
Anonymous. CTI, piece by piece — wider applications support and open APIs are making more companies consider Windows NT for CTI systems. *Byte Magazine*, 22(2):85-??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1997:DWH
Anonymous. Data warehouses — how to build the best facility for your information, and how to help users find the data they need right now. *Byte Magazine*, 22(1):82-??, January 1997. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1997:DNM
Anonymous:1997:DN

Anonymous:1997:DMT

Anonymous:1997:ESA

Anonymous:1997:EICa

Anonymous:1997:ESb

Anonymous:1997:EUA

Anonymous:1997:FMB

Anonymous:1997:FDA

Anonymous:1997:FGB

Anonymous:1997:FJP

Anonymous:1997:FWI

Anonymous:1997:GDT

Anonymous:1997:SUA
Anonymous:1997:IRa

Anonymous:1997:IRb

Anonymous:1997:IAa

Anonymous:1997:IBb

Anonymous:1997:IBR

Anonymous:1997:IRRa

Anonymous:1997:IRRb

Anonymous:1997:IO

Anonymous:1997:IVJ

Anonymous:1997:IWJ

Anonymous:1997:IDS
Anonymous. 1997:IDS


Some McNealy quotes: “And I’m urging every CEO to make sure it [Windows] runs really slowly, so people stop using that stuff. The right way is to ban PowerPoint
from your company.” “I banned PowerPoint from my company and we have had the best two quarters we’ve ever had...” “I want to give everybody plastic Mylar sheets and all the pens they need to scribble on them. And I said use what I call the [Sun cofounder] Bill Joy font. You can see where he licked his thumb and erases; it’s so much faster.”.

Anonymous:1997:JHF

Anonymous:1997:KSW

Anonymous:1997:LV

Anonymous:1997:LCI

Anonymous:1997:LDM

Anonymous:1997:MLM

Anonymous:1997:MOJ

Anonymous:1997:MPF

Anonymous:1997:MPD

Anonymous:1997:MV

Anonymous:1997:ND
REFERENCES

Anonymous:1997:NH

Anonymous:1997:NPS

Anonymous:1997:NPP

Anonymous:1997:NXP

Anonymous:1997:N

Anonymous:1997:NSW

Anonymous:1997:NSE

Anonymous:1997:NPS

Anonymous:1997:PHP

Anonymous:1997:PRA

Anonymous:1997:PMP

Anonymous:1997:PSP

Anonymous:1997:PSS
[Ano97-82] Anonymous. Power to the server — SMP and economical prices are turning NT and x8 6-based machines into decent applications servers. *Byte Magazine*, 22
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume and Issue</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES

Anonymous:1997:SFD

Anonymous:1997:SS

Anonymous:1997:SSA

Anonymous:1997:SSB

Anonymous:1997:SREb

Anonymous:1997:SREC

Anonymous:1997:SREa
REFERENCES


[Ano97-116] Anonymous. What’s new — Apple’s PowerBook 3400 is faster, brighter, and better; Adobe’s PageMaker 6.5 has improved power, flexibility, and electronic
Anonymous:1997:WNS


Anonymous:1997:WSS

Anonymous. Which OS? — Sun’s Solaris is easily customizable, which means you can create applications servers that are tuned to your particular needs. *Byte Magazine*, 22(2):125–??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1997:WWS


Anonymous:1997:WIM


Anonymous:1997:WMR

Anonymous:1997:WP

Anonymous:1997:YEO
[Ano97-127] Anonymous. Your E-mail is obsolete — the impact of the Internet on your proprietary e-mail system? It’s probably obsolete now. Here’s how to get back up to speed. *Byte Magazine*, 22(2):66–??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1998:MSB

Anonymous:1998:AAF


Anonymous:1998:APR

Anonymous:1998:BFR

Anonymous:1998:BSN

Anonymous:1998:BNS

Anonymous:1998:BDM

Anonymous:1998:BGG

Anonymous:1998:BG

Anonymous:1998:BBC
Anonymous:1998:CFB


Anonymous:1998:CMT


Anonymous:1998:CSC


Anonymous:1998:CCR


Anonymous:1998:CMD


Anonymous:1998:CA


Anonymous:1998:CIW


Anonymous:1998:CMT


Anonymous:1998:DNE


Anonymous:1998:DH


Anonymous:1998:DSA


Anonymous:1998:DYH

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Anonymous:1998:GR

Anonymous:1998:GRF

Anonymous:1998:GRE

Anonymous:1998:GPP

Anonymous:1998:GM

Anonymous:1998:GHM

Anonymous:1998:GEG

Anonymous:1998:GBT

Anonymous:1998:HWH

Anonymous:1998:HDM

Anonymous:1998:HDT

Anonymous:1998:HG

Anonymous:1998:AVH
Anonymous:1998:ITM


Anonymous:1998:RYN


Anonymous:1998:JAC


Anonymous:1998:JRA


Anonymous:1998:MCR


Anonymous:1998:MPC


Anonymous:1998:MTC

REFERENCES

Anonymous:1998:MDD

Anonymous:1998:MPS

Anonymous:1998:MA

Anonymous:1998:MOB

Anonymous:1998:NG

Anonymous:1998:NEN

Anonymous:1998:NWT

Anonymous:1998:NNDb

Anonymous:1998:N1

Anonymous:1998:NW

Anonymous:1998:NNDa

Anonymous:1998:OWR
Anonymous:1998:PI

Anonymous:1998:PIN

Anonymous:1998:PIP

Anonymous:1998:PAP

Anonymous:1998:PAA

Anonymous:1998:PWD

Anonymous:1998:PSN

Anonymous:1998:PDP

Anonymous:1998:PM

Anonymous:1998:PSO

Anonymous:1998:PTV

Anonymous:1998:PNT

Anonymous:1998:QPU


Anonymous:1998:QCS


Anonymous:1998:RTS


Anonymous:1998:SS


Anonymous:1998:SIb


Anonymous:1998:SIC


Anonymous:1998:SHM


Anonymous:1998:SBB


Anonymous:1998:SY


Anonymous:1998:SND


Anonymous:1998:SSI


Anonymous:1998:SMP

Anonymous:1998:S1a

Anonymous:1998:SSS

Anonymous:1998:SDE

Anonymous:1998:TCW

Anonymous:1998:TLM

Anonymous:1998:CFM

Anonymous:1998:TW

Anonymous:1998:UBR

Anonymous:1998:VMS

Anonymous:1998:VIG

Anonymous:1998:VMP

Anonymous:1998:VSB

Anonymous:1998:WPa
REFERENCES

Anonymous:1998:WPb

Anonymous:1998:WNC

Anonymous:1998:WNW

Anonymous:1998:WNH

Anonymous:1998:WT

Anonymous:1998:WPC


Anonymous:1998:WWF

Anonymous:1998:NN

Anonymous:1998:WCF
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous:1998:WCG</td>
<td></td>
</tr>
<tr>
<td>Anonymous:1998:WFI</td>
<td></td>
</tr>
<tr>
<td>Anonymous:1998:WTS</td>
<td></td>
</tr>
<tr>
<td>Anonymous:1998:WPH</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1998:YBS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Apiki:1995:OCG</td>
<td></td>
</tr>
<tr>
<td>[Api95a] Steve Apiki. OLE controls from the ground up: OLE controls are the technology of choice for lightweight software components under Windows. building one is easy using the Control Development Kit, but starting from scratch provides an inside look at the underlying technology. <em>Byte Magazine</em>, 20(3):169–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.</td>
<td></td>
</tr>
<tr>
<td>Apiki:1995:SSR</td>
<td></td>
</tr>
<tr>
<td>Apiki:1995:VCG</td>
<td></td>
</tr>
<tr>
<td>[Api95c] Steve Apiki. Visual C++ goes multiplatform: With versions on Intel, mips, and Alpha; a slick, well-designed integrated environment; class-library enhancements; and a Macintosh cross-development package, Visual C++ is an impressive package, but be prepared to jump into 32-bit development with</td>
<td></td>
</tr>
</tbody>
</table>


[Bal95b] Rex Baldazo. 3-D Action — three-dimensional games have changed enormously since the days of Atari Battlezone. *Byte Magazine*, 20(12):123–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


REFERENCES


Baldazo:1995:WCL


Baldazo:1996:BCB


Beard:1996:DGO


Beebe:1996:LEW


Baldazo:1995:SDU


Baldazo:1995:SDW

[BGR95b] Rex Baldazo, Rick Grehan, and Dave Rowell. Sudden darkness — when the lights go out, which uninterruptible power supply is going to keep your network running? we test 31 UPS models to find the best. *Byte Magazine*, 20(11):227–??, November 1995. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES

[BHMK96a] Maggi Bender, Dorothy Hud- son, Jim Kane, and John Mc- Donough. 10 multifunction tele- phonies — NSTL tests all- in-one boards that let you dial up, dial in, send faxes, browse on- line, and do voice mail. Byte Magazine, 21(9):104–??, September 1996. CODEN BYTEDJ. ISSN 0360-5280.


[Blake96] Joy-Lyn Blake. A (re)touch of genius — image manipula-


REFERENCES


Boucher:1995:DHF


Boyle:1997:BMD


Breton:1998:RDR


Brickman:1997:FIA


Briggs:1997:SFI


Burton:1995:SIC


Bryan:1995:BFN


Bryan:1995:FS


Bryan:1995:BFP


Bryan:1995:CSC


Bryan:1995:FSH

REFERENCES

*Byte Magazine*, 20(9):201–204, 206, 208, September 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Burton:1995:BTA**


**Burton:1995:SI**


**Baldazo:1995:SRW**


**Campanale:1997:BFN**

Michelle Campanale. Back to the future with 9 network computers — we test the current crop of thin clients to see what they’re good for. *Byte Magazine*, 22(12):124–??, December 1997. CODEN BYTEDJ. ISSN 0360-5280.

**Campanale:1997:SPM**


**Campanale:1998:EHN**


**Campanale:1998:RAS**


**Carls:1995:DDW**


**Celko:1997:DDW**

Joe Celko and Jackie Celko. Stored procedures: Threat or menace? — stored procedures are fine — if you want to produce slow code. *Byte Magazine*, 23(3):87–??, March 1998. CODEN BYTEDJ. ISSN 0360-5280.
Carreira:1997:FTW


Campanale:1998:HHP


Cook:1995:BCI


Chappell:1997:ERW


Chinnock:1995:CGN


Chiquoine:1996:ALD


Chiquoine:1996:MPP


Chiquoine:1996:NFA


Chien:1997:VEC


Circello:1995:CHA

REFERENCES


[Cla95b] Mark Clarkson. Eyes, ears, and brains on a chip: Economical pattern-recognition horsepower comes to the desktop thanks to the latest generations of DSPs (digital signal processors) and dedicated processors. Here’s how systems developers are using this power in commercial products. *Byte Magazine*, 20(2):91–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Clip98d] Paul Clip. Servlets: CGI the Java way: These server-oriented Java classes offer better performance than CGI programs. They bring system-independence,


[Cor96a] Cate T. Corcoran. Cutting-edge health care — medicine counts on IT to take the knife to paperwork and inefficiency. *Byte Magazine*, 22(5):88M–??, May 1997. CODEN BYTEDJ. ISSN 0360-5280.


[Cooper:1996:PAC] [Cot95c] Raymond Ga Cote. Symantec C++ differences — Symantec’s new object-oriented compiler lets you distribute compilation jobs
REFERENCES


GaCote:1996:OSB


Cote:1996:NBB


Cote:1996:OSI


Cote:1997:MCM


Cox:1998:MLP


Cox:1998:UPD


Coyle:1998:SYE


Chiquoine:1996:PPM


Chiquoine:1996:PPM


Cranford:1996:SWR


Crehan:1996:RRV

Randall D. Cronk. Solutions focus: The net that manages the mail: A new, traffic-oriented network of multimedia, multi-processor workstations with integrated telephony gives the U.S. Postal Service the ability to handle bad weather, deal with unforeseen operational contingencies, and manage the flow of mail based on real-time information. *Byte Magazine*, 20(3):84–86, 88, 90, 92, March 1995. CODEN BYTEDJ. ISSN 0360-5280.


Andrew W. Davis. Face to face — videoconferencing systems from different vendors can now work together, thanks to the H.32x standard, plus, some products that let you. *Byte Magazine*, 20(10):69–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.

J. Bruce Dawson. Intrusion protection for networks: The Internet is a two-way street that can let unauthorized users into your network. CheckPoint’s FireWall-I software monitors your gateways for such security breaches. *Byte Magazine*, 20(4):171–172, April 1995. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES

Deitel:1997:JMC


DeJesus:1995:PQI


DeJesus:1995:GTG

[Dej95b] Edmund Dejesus. 3-D graphic technology: 3-D graphics is becoming essential in applications from financial analysis to entertainment, and new standards support the trend. Byte Magazine, 20(7):101–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

Dejesus:1995:DDT


Dejesus:1995:DND


Dejesus:1995:DND


Dejesus:1995:DDT


Dejesus:1995:FVN


Dejesus:1995:MDB


Dejesus:1995:PQ

Dejesus:1995:SFB

DeJesus:1996:PED

DeJesus:1996:CQM

DeJesus:1996:HTB

DeJesus:1996:ID

DeJesus:1996:MR

DeJesus:1996:PE

DeJesus:1996:TYT

DeJesus:1997:PPF

DeJesus:1998:PII

Delrossi:1996:LLM
REFERENCES


REFERENCES


[Dob96] Rick Dobson. Make Access and the Web work together — how to use Microsoft Access and ODBC drivers to produce interactive Web pages and on-line databases. Notebooks are expensive, but testing shows they’re worth it. *Byte Magazine*, 21(10):71–??, October 1996. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

1997. CODEN BYTEDJ. ISSN 0360-5280.


[Dob98c] Rick Dobson. Scriptlets to energize your site — this technology could have major impact on Web developers and their clients. we look at its strengths and weaknesses. Byte Magazine, 23(4):96NA1, 96NA4, 96NA6, April 1998. CODEN BYTEDJ. ISSN 0360-5280.


[Em:1998:LPG] David Em. 3D Labs puts a glint in graphics world’s eye: The first
<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>
REFERENCES


**Essex:1996:SIF**


**Essex:1996:SI**


**Faust:1995:DAS**


**Fedyk:1997:LEJ**


**Feniello:1995:OVW**


**Froning:1997:MFW**

Andrew Froning and Helen Holzbaur. 13 modems: Fast for the Web — if you browse the Web, it’s time to upgrade your 14.4-Kbps modem, we test a baker’s dozen of the first 33.6 kbps modems. *Byte Magazine*, 22(3):120–??, March 1997. CODEN BYTEDJ. ISSN 0360-5280.

**Fillinich:1996:PFF**


**Fink:1998:NIB**


**Flohr:1995:HOW**


**Flohr:1996:ECS**

Udo Flohr. 3D for everyone — coming soon to a screen near you: low-cost 3-D graphics. but first, some technical difficulties. *Byte
REFERENCES

Flohr:1996:EM

[102x681]REFERENCES [102x681]137

Flohr:1996:PSC

Flohr:1997:IIS

Flohr:1998:QL

Flohr:1998:SCD

Fomook:1998:DMM

Foust:1995:SFNa
[159x634]John Foust. 3-D step forward: New 3-D standards will enhance the applications — and even the OS — you’ll be using. *Byte Magazine*, 20(7):123–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

Foust:1995:SFNb
[159x407]John Foust. 3-D steps forward — new 3-D standards will enhance the applications — and even the OS — you’ll be using. *Byte Magazine*, 20(7):123–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

Fowles:1997:GSU

Franklin:1996:COG

Frederick:1996:WNE

[Fou95a] John Foust. 3-D step forward: New 3-D standards will enhance the applications — and even the OS — you’ll be using. *Byte Magazine*, 20(7):123–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.

[Fou95b] John Foust. 3-D steps forward — new 3-D standards will enhance the applications — and even the OS — you’ll be using. *Byte Magazine*, 20(7):123–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES


[Fri96d] Jeffrey N. Fritz. From LAN to WAN with ISDN — ISDN can extend your LAN to the Internet, remote users, and enterprise networks, an expert examines the technologies, the . . . . *Byte Magazine*, 21(11):104–??, November 1996. CODEN BYTEDJ. ISSN 0360-5280.


[Fri97c] Jeffrey Fritz. Building bridges and secure connections — A look
at the Point-to-Point Protocol and how it fits into the corporate
BYTEDJ. ISSN 0360-5280.

[Fri97b] Jeffrey Fritz. Bulletproofing ATM, part 2 — how LAN em-
ulation and proper switch and router configuration can estab-
BYTEDJ. ISSN 0360-5280.

[Fri97c] Jeffrey N. Fritz. Demystifying ATM addressing — before con-
necting your ATM network to the outside world, consider its
addressing scheme. *Byte Magazine*, 22(12):57–??, December
1997. CODEN BYTEDJ. ISSN 0360-5280.

[Fri98a] Bob Friesenhahn. Operating systems: Real time goes main-
stream. new additions to the post. *Byte Magazine*, 23(7):39–
??, July 1998. CODEN BYTEDJ. ISSN 0360-5280.

[Fri98b] Bob Friesenhahn. Programming — writing JavaScript applica-
tions — some tricks for building useful applications, and
some ways to get around this language’s limitations. *Byte
Magazine*, 23(2):59–60, February 1998. CODEN BYTEDJ. ISSN
0360-5280.

Andrew Froning. CD-ROM has a new MO. *Byte Magazine*, 21(2):
165–??, February 1996. CODEN BYTEDJ. ISSN 0360-5280.

Ron Fryer. Data-warehouse scal-
ability. *Byte Magazine*, 23(6):63–
??, June 1998. CODEN BYT-
EDJ. ISSN 0360-5280.

Jeffrey Fritz and Salvatore Sala-
mone. Marrying ISDN to the
OS. *Byte Magazine*, 21(4):185–
??, April 1996. CODEN BYT-
EDJ. ISSN 0360-5280.

K. Gaida. Interactive highway.
*Byte Magazine*, 21(1):IS40/17–
18, IS40/20, January 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Stephen R. Gardner. The quest
to standardize metadata — someday, disparate data manip-
ulation tools will be able to exchange information. *Byte Mag-
azine*, 22(11):47–??, November
1997. CODEN BYTEDJ. ISSN
0360-5280.

Michael Gartenberg. Gartner-
group report: Win 98 or NT for
the PC desktop? it depends.
*Byte Magazine*, 23(5):38, May
1998. CODEN BYTEDJ. ISSN
0360-5280.
REFERENCES


[Gil95] Steve Gillmor. Storming the enterprise — Microsoft bolsters Visual Basic 4.0 with distributed-object technology and enhanced OLE automation. but, as our reviewer explains, not all objects are alike. *Byte Magazine*, 20(11):219–??, November 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Gil96g] Steve Gillmor. Toward a more productive office in ’97 — Microsoft’s Office 97 sets a new standard in applications software.


[Gil96h]

[Gillmor:1997:DDA]

[Gil97b]

[Gillmor:1997:TBW]


[Gio95]

[Gio96a]

[Gio96b]
REFERENCES


REFERENCES

[Gre95a] Rick Grehan. BYTE’s new benchmarks: The benchmark picture just got a whole lot brighter: BYTE has released new cross-platform benchmarks, the BYTE Native Mode suite, for testing CPUs and FPUs. and NSTL has released its InterMark suite for testing hardware under Windows. *Byte Magazine*, 20(3):73–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Gre96d] Rick Grehan. A C++ tool that cures VB envy — drag-and-drop C++ programming doesn’t get any better than Powersoft’s slick
REFERENCES


**Grehan:1997:CSC**

Grehan:1997:CSC


**Grehan:1997:DDC**

Grehan:1997:DDC


**Grehan:1997:JRR**

Grehan:1997:JRR


**Grehan:1997:JSL**

Grehan:1997:JSL


**Grehan:1997:JVA**

Grehan:1997:JVA


**Grehan:1997:JWC**

Grehan:1997:JWC


**Grehan:1997:PGJ**

Grehan:1997:PGJ


**Grehan:1997:RDM**

Grehan:1997:RDM

REFERENCES


REFERENCES

(7):IS40/6–8, July 1996. CODEN BYTEDJ. ISSN 0360-5280.

Guy:1995:FRR

Guy95


Gwennap:1995:WMH

Gwennap:1995:BPC

Gwennap:1996:BCB

Hal95b

Halfhill:1995:MML

Halfhill:1995:NPD
Tom R. Halfhill. The new PC — despite faster and faster chips, today’s PC is basically yesterday’s AT. but that’s about to change. here are the technologies that will. Byte Magazine, 20(10):52–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.

Halfhill:1995:SYA

Halfhill:1995:TBP


REFERENCES


[Hal98b] Tom R. Halfhill. How to soup up Java: Part 1: The rap on Java is that it’s too slow. Proponents are inventing ways to speed it up, including better compilers. *Byte Magazine*, 23(5):60–64, 66, 68, 70, 72, 74, May 1998. CODEN BYTEDJ. ISSN 0360-5280.


[Hal98e] Tom R. Halfhill. RISC fights back with the Mips R12000 — SGI tweaks its chip with better bus bandwidth, wider parallelism, and stronger emphasis on...


[Hal98g] Tom R. Halfhill. Today’s PCs are the most crash-prone computers ever built here’s why, and here’s how you can make yours more reliable. *Byte Magazine*, 23(4):60–??, April 1998. CODEN BYTEDJ. ISSN 0360-5280.


Hettler:1996:SDW

Mark Hettler. Serving up data on the Web — we take a close look at three Web-server programs designed to deliver database access to your browser. *Byte Magazine*, 21(9):112–??, September 1996. CODEN BYTEDJ. ISSN 0360-5280.

Hettler:1996:SRS


Hettler:1996:SSS


Hettler:1996:UCT


Hettler:1997:OSY


Heckart:1996:VGF


Higgs:1995:PMW


Higgs:1995:SRWa


Higgs:1995:SRWb


Higgs:1995:SRP

Scott Higgs. Software roundup: Project Management for Windows: While supporting time-honored models, such as Gantt and PERT charts, the current generation of projects managers also use newer E-mail and


[Hud97a] Dorothy Hudson, Jim Kane, and John McDonough. 13 graphics cards for business — we test 13 high-end graphics cards that can really speed up the Windows interface and even have some low-end 3-D features. *Byte Magazine*, 22(2):100–??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Hubbard:1995:JAF

Hummel:1996:UDS

Hummel:1996:AWD

Hummel:1996:EWF

Hummel:1996:BCL

Hummel:1996:DYD

Hummel:1996:DS

Hummel:1996:QPF

Hummel:1996:RNN

Hummel:1996:WCL
REFERENCES

Hummel:1996:HFL

Hummel:1997:MMD

Hummel:1997:MIS

Hummel:1997:NVN

Hummel:1997:QMM

Hummel:1998:BBB

Hummel:1998:CPB

Hummel:1998:EWS

Hurwicz:1997:PSB
Mike Hurwicz. PCs strike back — armed with zero administration and NetPCs, Microsoft and Intel counterattack the NC rebels. Byte Magazine, 22(5):81–??, May 1997. CODEN BYTEDJ. ISSN 0360-5280.

Hurwicz:1997:RTE
Mike Hurwicz. Reach out and touch everyone — global enterprise directories offer a big payoff, but the technology’s new, and the integration requires hard work. Byte Magazine, 22(12):92NA1–??, December 1997. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES

[155]

**Hurwicz:1997:SPS**

Mike Hurwicz. Superfast peripherals — SCSI is nearing its limits, and serial is going to eat its breakfast. *Byte Magazine*, 22(3):89–??, March 1997. CODEN BYTEEDJ. ISSN 0360-5280.

**Hurwicz:1997:TYD**


**Hurwicz:1997:VPA**


**Hurwicz:1998:CTM**


**Hurwicz:1998:SFC**


**Hurwicz:1998:BBC**

Mike Hurwicz. Behind the benchmarks — can you really believe those test results the vendor gave you? *Byte Magazine*, 23(4):75–??, April 1998. CODEN BYTEEDJ. ISSN 0360-5280.

**Husselbaugh:1995:BYN**


**Hyde:1996:HMP**


**Irvine:1997:LEL**


**Indermaur:1995:BST**

Kurt Indermaur. Baby steps: They may not fulfill our dreams yet, but agents and smart software are beginning to help us find information and do our jobs more effectively. *Byte Magazine*, 20(3):97–??, March 1995. CODEN BYTEEDJ. ISSN 0360-5280.

**Jennings:1995:CWN**

REFERENCES

1995. CODEN BYTEDJ. ISSN 0360-5280.


[Joc95d] Alan Joch. How software doesn’t work — bad code can lead to disaster. here’s why there’s a software crisis, and here’s what you can do about it. (how to build reliable code p 50) (make quality job 1 p 54). *Byte Magazine*, 20(12):48–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Jock:1996:WPT


Joch:1997:BAF


Jock:1997:CMI


Joch:1998:IGP


Joch:1998:SNS


Johnson:1996:DRM

[Joh96] Stephen P. Johnson. Direct3D revealed — Microsoft’s Direct3D API allows 3-D applications to run on a wide variety of PCs.

Kay:1995:BNF


Kay:1995:C


Kay:1995:IYM


Kay:1995:MC


Kay:1996:DRM

[Joh96] Stephen P. Johnson. Direct3D revealed — Microsoft’s Direct3D API allows 3-D applications to run on a wide variety of PCs.

Kador:1996:UM

REFERENCES

Kay:1996:AFM


Kay:1996:BBB


Kay:1997:CRR


Kay:1997:CTS


Kay:1997:HSC


Kay:1998:CGW


Kay:1998:HDC


Kay:1998:SPI


Khazam:1996:PSI


Kohn:1997:MPV


Keyes:1995:CWI

Jessica Keyes. Commentary: So where’s the IT payoff: Flawed

**Kay:1995:BCR**


**KFT95**


**KH95**


**Kane:1996:VMA**


**KHM+96**


**Kha:1996:NBT**


**Kane:1998:TPV**


**Kane:1996:TLN**


**Kane:1996:LRH**


**Kane:1996:NVM**


**Kinal:1996:WEA**

18 graphics cards quick on the draw.
REFERENCES


Kane:1996:LRN


Kane:1996:LRG


Knuth:1996:IKC


Knuston:1996:BMN


Knuston:1996:DQA


Korzeniowski:1995:NHY


Kosiur:1996:EGI

Dave Kosiur. E-Mail grows up — IMAP will provide e-mail services and options impossible with the current POP. Byte Magazine, 21(12):135–??, December 1996. CODEN BYTEDJ. ISSN 0360-5280.

Kempf:1998:WYS


Krause:1998:UM


Krivda:1995:DDS

REFERENCES

Krt98  Robert Krten. A tiny OS that scales up: QNX/Neutrino is a microkernel-based OS suitable for embedded applications. It can also be scaled up for bigger jobs. Byte Magazine, 23(5):47–48, May 1998. CODEN BYTEDJ. ISSN 0360-5280.

Lac96  Laurent Lachal. Unix leads the 64-bit charge — 64-bit OSes are moving from the horizon to the desktop. Byte Magazine, 21(11):139–??, November 1996. CODEN BYTEDJ. ISSN 0360-5280.


Jamie Lewis. LDAP unites the Internet — new directory services, especially Lightweight Directory Access Protocol, extend the directory metaphor to the Internet. _Byte Magazine_, 21(12):121–??, December 1996. CODEN BYTEDJ. ISSN 0360-5280.


D. S. Linthicum. 4.0 isn’t for everyone [Microsoft NT 4.0 release]. _Byte Magazine_, 21(7):121–122, 124, 126, July 1996. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


[Linhicum:1996:PTD]


[Logue:1996:CWI]


Loshin:1997:TTW


Loveria:1995:GGZ


Laird:1998:GGS


Moyer:1998:CRG

Bill Moyer and John Arends. CPUs — RISC gets small — Motorola’s MCore embedded RISC processor has low-power modes that enable battery-juiced products to run for longer time. *Byte Magazine*, 23(2):55–56, February 1998. CODEN BYTEDJ. ISSN 0360-5280.

Mackenzie:1995:DRP


Mackenzie:1995:DRN


Mace:1998:BBB


Mace:1998:CCV


Markowitz:1995:TMS


Marshak:1995:CPN

David Marshak. Competing platforms — now do Notes, Exchange, and GroupWise compare today? how will they compare tomorrow? *Byte Magazine*, 20
References

(8):84–??, August 1995. CODEN BYTEDJ. ISSN 0360-5280.


Martin:1995:CCR


Mauth:1996:CYP


Mudge:1997:DVA


Montgomery:1995:BCR


Mirho:1997:JTC


Monti:1998:SRN


REFERENCES

Mehta:1995:CRFa


Mehta:1995:CRFb


Mello:1995:TKA


McGraw:1997:AHA


McGraw:1997:LEL


McGraw:1997:JST


McGraw:1997:JSM


Mace:1998:WBW


Montgomery:1996:BCT


Mann:1997:HDO

[MG97] Steve Mann and Rick Grehan. Hand-held development options — we test software for building applications for hand-helds, including CE-based HPCs. Byte Magazine, 22(4):141–??, April
1997. CODEN BYTEDJ. ISSN 0360-5280.

Moore:1997:LEJ


Moran:1997:LEA


Mia97a

Stan Miastkowski. The Penthouse Suite — Microsoft Office 95 moves up to true 32-bitness, provides full OLE 2 support, and introduces the Bindery for mixing data from different applications. *Byte Magazine*, 20(12):179–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Mia97b


Mia95a


Mia95b

Stan Miastkowski. Peer power upgrade: If your LANtastic peer-to-peer network is running out of steam, Artisoft’s CorStream adds a NetWare 4.01 server wrapped in a familiar interface. *Byte Magazine*, 20(3):135–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.

Mia95c


Mia95d

Stan Miastkowski. The Penthouse Suite — Microsoft Office 95 moves up to true 32-bitness, provides full OLE 2 support, and introduces the Bindery for mixing data from different applications. *Byte Magazine*, 20(12):179–??, December 1995. CODEN BYTEDJ. ISSN 0360-5280.

Mia95e


Mia95f


Mia97a


Mia97b

REFERENCES

Miastkowski:1997:WFD


Miller:1996:CCG


Minasi:1996:UCF


Mysore:1996:STW


Mohr:1997:LGF


Mohr:1997:SLU


Mohseni:1998:OSG


Montgomery:1995:GPW


Montgomery:1995:OML


Moncur:1996:LEA


Montgomery:1996:SOL

REFERENCES

Montgomery:1997:FSB

Mondrus:1998:HBE

Montgomery:1998:WR

Mysore:1996:LRD

Mysore:1996:LRB

Muller:1996:MN

Muller:1996:D

Muller:1996:DCI

Muller:1996:DCR

Mysore:1995:PBB
REFERENCES


[Nan95a] Barry Nance. Big Blue’s speed trip: Behind all the hype about OS/2 warp, we found a stable, fast operating system that sports an updated GUI, improved hardware support, and a Bonus Pack loaded with useful OS/2 applications, but is it good enough to displace Windows? *Byte Magazine*, 20(3):131–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Nan95f] Barry Nance. Roundup: Network storage economizers: Previously available only on minicomputers and mainframes, HSM
(hierarchical storage management) is an increasingly popular way to economize on network storage. We took a look at three HSM products for PC LANs. *Byte Magazine*, 20(3): 137–??, March 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Nan96g] Barry Nance. You talk, Warp listens — thanks to VoiceType technology, you can tell the new version of OS/2 where you want to go. *Byte Magazine*, 21(9):48–??, September 1996. CODEN BYTEDJ. ISSN 0360-5280.


[Nan97b] Barry Nance. Drive your data through the middle(ware) — we test two middleware programs that take the muddle out of multiple databases. *Byte Magazine*, 22(12):132–??, December 1997. CODEN BYTEDJ. ISSN 0360-5280.

[Nan97c] Barry Nance. Your PC’s ringing — answer it! — with Ether-
Phone, you can turn your Ethernet LAN into a phone system easily and inexpensively. *Byte Magazine*, 22(2):48–??, February 1997. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Needleman:1995:Ej

Needleman:1995:Ek

Needleman:1995:Ea

Needleman:1995:Eb

Needleman:1995:EBE

Needleman:1995:TTT

Needleman:1995:ESN

Needleman:1996:BNI

Needleman:1996:EKY

Needleman:1996:ETI

Needleman:1996:EWS

Needleman:1996:EWY

Nelson:1995:CTC
REFERENCES


[Pou95b] Dick Pountain. Constraint Logic Programming: CLP’s power to tackle difficult combinatorial problems may make it the most significant commercial programming paradigm over the next five years. *Byte Magazine*, 20(2):159–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


REFERENCES

Pournelle:1995:PCP


Pournelle:1995:POO


Pournelle:1995:PPL


Pournelle:1995:PPS


Pournelle:1995:PSH


Pournelle:1995:PUA


Pournelle:1995:PWAa


Pournelle:1995:PWAa


Pournelle:1995:PWP


Pountain:1996:BCS


Pountain:1996:PPB

Pountain:1996:ST


Pountain:1996:VMR


Pountain:1996:WFD


Pountain:1996:WV


Pountain:1996:YNS


Pournelle:1996:APC


Pournelle:1996:DSJ


Pournelle:1996:HNA


Pournelle:1996:LTC


Pournelle:1996:ZSN


Pournelle:1996:PWD


Pournelle:1996:PUM

Jerry Pournelle. Pournelle: An upgrade for Mrs Pournelle. *Byte
REFERENCES


Jerry Pournelle. Fire three for effect! building a new dual Pentium Pro system is a snap, until you try to put it on the network. *Byte Magazine*, 22(12):139–??, December 1997. CODEN BYTEDJ. ISSN 0360-5280.

Jerry Pournelle. Fooling around with the Web — new tools help build the Manor’s Web site. plus, a visit to the world’s greatest graphics show: SIGGRAPH. *Byte Magazine*, 22(11):129–??, November 1997. CODEN BYTEDJ. ISSN 0360-5280.


Jerry Pournelle. It was a great Comdex — Comdex according to Jerry: What he liked — and a few words of warning. Byte Magazine, 22(3):143–??, March 1997. CODEN BYTEDJ. ISSN 0360-5280.


Jerry Pournelle. Four ways to more storage: Jerry tests five methods to increase storage, from adding disk drives, to RAID, to digital video. Byte Magazine, 23(5):131–??, May 1998. CODEN BYTEDJ. ISSN 0360-5280.

REFERENCES

**Pournelle:1998:GEG**


**Pournelle:1998:SW**


**Prasad:1995:WTS**


**Prasad:1995:WNT**


**Prince:1995:CAA**


**Quinn:1996:TTS**


**Quinn:1997:TWF**


**Raghunathan:1997:LEJ**


**Rau:1997:CPP**


**Reinhardt:1995:NGV**


**Reinhardt:1995:DIA**

REFERENCES


**Reinhardt:1995:SWL**


**Reinhardt:1995:SFN**


**Reinhardt:1995:YNM**

[Rei95f] Andy Reinhardt. Your next mainframe: PCs are becoming as powerful as mainframes, and mainframes are being made from PC parts. but the mainframe of the future won’t be a gigantic PC; it will be software and a network. *Byte Magazine*, 20(5):48–52, 54, 56, 58, May 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Renshaw:1998:BNA**


**Reynolds:1996:AWN**


**Reinhardt:1995:BCW**


**Richardson:1997:CBC**


**Riddick:1996:CCT**

REFERENCES


Referencing to the given references:


[Sal95f] Salvatore Salamone. ISDN and analog access in one package: For users who need both an ISDN link and a traditional analog phone line, the new hybrid ISDN/analog modems may be the perfect solution. *Byte Magazine*, 20(7):181–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280.


[Sal95i] Salvatore Salamone. Olympic-size data pool — athletes aren’t the only ones in training for the Olympic Games in Atlanta. Technology jocks have been running around to set. *Byte Magazine*, 20(10):80–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.


Salamone:1995:SFPb


Salamone:1995:UWA


Salamone:1995:VLG


Salamone:1996:SA


Salamone:1996:WSM


Salamone:1996:HPM


Salamone:1996:IA


Salamone:1996:IGG


Salamone:1996:LFL


Salamone:1996:LU


Salamone:1996:MMH


Salamone:1996:MVD


Salamone:1996:MM
Salamone:1996:MCF

Salamone:1996:NW

Salamone:1996:OPD

Salamone:1996:WS

Sartin:1998:HJO

Sohal:1996:RRT

Satchell:1996:IVS

Schlack:1996:CCW

Schlack:1996:PWP
Mark Schlack. Peace on the wired planet — Flaming’s one thing, but the lack of civility online is getting out of control. Byte Magazine, 21(12):14–??, December 1996. CODEN BYTEDJ. ISSN 0360-5280.

Schlack:1996:SFW

Schlack:1996:TT

Schlack:1996:WNS
REFERENCES

1996. CODEN BYTEDJ. ISSN 0360-5280.


Seachrist:1995:SRD
David Seachrist. Software roundup: Document image managers: NSTL surveyed eight
document image managers for converting paper documents
into electronic form and found promising programs with much
room for improvement. Byte
Magazine, 20(5):143–??, May
1995. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1995:SRV
David Seachrist. Software round-up: Virtual whiteboards —
desktop-conferencing — whiteboarding — software is often
more viable than videoconferencing. BYTE and
NSTL pick the best from seven
Windows programs. Byte
Magazine, 20(11):233–??, November
1995. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:DPP
D. Seachrist. Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–180, 182, 184, February
1996. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:HMM
David Seachrist. How multimedia multitoools compare — NSTL
tests four authoring programs for building mixed-media applications. Byte
Magazine, 21(11):122–??, November 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRD
David Seachrist. Software round-up: Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–??, February 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRH
David Seachrist. Software round-up: Help-desk helpers. Byte
Magazine, 21(5):138–??, May 1996. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:SRD
David Seachrist. Software round-up: Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–??, February 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRH
David Seachrist. Software round-up: Help-desk helpers. Byte
Magazine, 21(5):138–??, May 1996. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:HMM
David Seachrist. How multimedia multitoools compare — NSTL
tests four authoring programs for building mixed-media applications. Byte
Magazine, 21(11):122–??, November 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRD
David Seachrist. Software round-up: Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–??, February 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRH
David Seachrist. Software round-up: Help-desk helpers. Byte
Magazine, 21(5):138–??, May 1996. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:SRD
David Seachrist. Software round-up: Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–??, February 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRH
David Seachrist. Software round-up: Help-desk helpers. Byte
Magazine, 21(5):138–??, May 1996. CODEN BYTEDJ. ISSN
0360-5280.

Seachrist:1996:SRD
David Seachrist. Software round-up: Desktop publishing
photo finish. Byte
Magazine, 21
(2):179–??, February 1996. CO-
DEN BYTEDJ. ISSN 0360-5280.

Seachrist:1996:SRH
David Seachrist. Software round-up: Help-desk helpers. Byte
Magazine, 21(5):138–??, May 1996. CODEN BYTEDJ. ISSN
0360-5280.
REFERENCES

ning to tackle problems in geography, weather, and other areas that require more computing capability than today’s most powerful computers can muster. Here’s a look at the biggest of these challenges and the ways in which scientists are attacking them with supercomputers. *Byte Magazine*, 20(2):65–??, February 1995. CODEN BYTEDJ. ISSN 0360-5280.

**Shaw:1996:HPW**


**Shafron:1998:SSW**


**Sheldon:1995:HBP**


**Sheldon:1995:ARM**


**Shell:1997:PDS**


**Shimshock:1998:CRM**


**Shoffner:1996:JBA**


**Silling:1997:CPP**

Simha:1996:SMC


Simon:1997:BCB


Singleton:1995:CWS


Singleton:1995:VS


Singleton:1996:HCJ


Singleton:1996:WW


Singleton:1995:BCC


Seachrist:1996:MSV


Seachrist:1996:LRS


Skeen:1998:DRQ


Skeen:1998:ERE

Dale Skeen. Enabling the real-time enterprise — A new communications infrastructure moves critical data through intranets at nearly real-time speed.
REFERENCES

Stern:1997:MLE

Smith:1995:ISN

Smith:1995:SSM
Ben Smith. Server with a slot: Microplex’s M204 multiprotocol print server is winning the features-for-the-price war among stand-alone print servers, and it has little to do with the unit’s PCMCIA network adapter design. Byte Magazine, 20(4):181–??, April 1995. CODEN BYTE EDJ. ISSN 0360-5280.

Smith:1995:SOI

Smith:1995:SIA
Ben Smith. Short-Order Internet access: Sun’s Netra and Performance Technology’s Instant Internet can both get your LAN onto the Internet fast. Byte Magazine, 20(7):139–??, July 1995. CODEN BYTE EDJ. ISSN 0360-5280.

Smith:1996:HNN

Smith:1996:UU

Smith:1996:VAW

Sontag:1995:HHP

Seachrist:1997:WAA
David Seachrist and Stephen Platt. Web applications at your service — enliven your Web site with one of these application


REFERENCES


REFERENCES

??, September 1995. CODEN BYTEDJ. ISSN 0360-5280.

Tanner:1998:PIS


Taylor:1997:ENP


Tomkowiak:1996:CYW


Thompson:1995:PSE

Kevin Thompson. PostScript sins — errors in PostScript files are becoming painfully plentiful. here are some of the most common ones. *Byte Magazine*, 20(8):153–??, August 1995. CODEN BYTEDJ. ISSN 0360-5280.

Thompson:1995:PRC


Thompson:1995:AAEa

Tom Thompson. Adding Apple events to your Mac application: Part 2: This month, we write the event handlers and the dispatch table. *Byte Magazine*, 20(6):243–??, June 1995. CODEN BYTEDJ. ISSN 0360-5280.

Thompson:1995:AAEb

Tom Thompson. Adding Apple events to your Mac applications: Part 1: How to make your application a good neighbor to other applications — and thus of value to your customer. *Byte Magazine*, 20(5):177–??, May 1995. CODEN BYTEDJ. ISSN 0360-5280.

Thompson:1995:ACR

Tom Thompson. Apple completely redesigned its Mac OS to provide a growth path to the future while continuing to support the existing software base. *Byte Magazine*, 20(6):59–??, June 1995. CODEN BYTEDJ. ISSN 0360-5280.

Thompson:1995:AIM


Thompson:1995:BVP

Tom Thompson. The better virtual PC — SoftWindows 2.0

**Thompson:1995:BBV**


**Thompson:1995:CAmA**


**Thompson:1995:CAMb**


**Thompson:1995:NPN**


**Thompson:1995:OBT**


**Thompson:1995:PMG**


**Thompson:1995:PR**


**Thompson:1995:TTP**


**Thompson:1996:ME**

REFERENCES


**Thompson:1996:TTC**


**Thompson:1996:WSH**


**Thompson:1997:IBI**


**Thompson:1996:WFC**


**Thompson:1997:MGM**


**Thomson:1996:ME**


**Thompson:1997:MMN**


**Thompson:1996:ME**


**Thompson:1997:FLA**

[Tho97a] Tom Thompson. How to make the world’s fastest CPUs: Enter a world where dust is your enemy, day and night run together, and blazingly fast CPUs are born. *Byte Magazine*, 22(2):20, February 1997. CODEN BYTEDJ. ISSN 0360-5280. This article offers a very understandable account of the complete fabrication process for the DEC Alpha CPU chips.

**Thompson:1997:HMDW**


**Thompson:1998:AMG**
REFERENCES

1998. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


[Ude95a] Jon Udell. BOMB’s away — how we built a Web-based survey to get feedback from readers. and how you can turn your Web server into an application server that connects you to customers, suppliers, and business partners. *Byte Magazine*, 20(10):105–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Udell:1995:PMO

Udell:1995:WPI

Udell:1995:WS

Udell:1995:YCT

Udell:1996:DL

Udell:1996:DCB

Udell:1996:EA

Udell:1996:HWC

Udell:1996:LL

Udell:1996:LT

Udell:1996:OCH
REFERENCES


REFERENCES

Udell:1997:NSH

Udell:1997:PFH

Udell:1997:SAO

Udell:1997:TTS

Udell:1997:VFS

Udell:1997:WPJb

Udell:1998:DEH

Udell:1998:HAW
Jon Udell. HTTP authentication — worried that anyone can get into your site? authentication is the answer, but not all Web servers do it the same. Byte Magazine, 23(1):89–??, January 1998. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1998:SSS

Udell:1998:LWS

Udell:1998:SMN
REFERENCES

??, April 1998. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1995:BCS


Udell:1995:BCM


Vacca:1995:MBN


Vacca:1995:FIT


VanHorn:1995:ASM


vanHorn:1995:ASO


VanHorn:1996:ADR


VanHorn:1996:OGG


VanHorn:1996:RSR


VanderVeer:1996:OSO

Emily R. Vander Veer. OpenDoc says OLE to developers | operat-
REFERENCES

VanHorn:1997:PMC
G. Armour Van Horn. Power Macs: Cookin’ at 225 MHz — should you buy a clone or stick with the original brand? we test the latest 200- and 225-MHz Power Macs to find the best. Byte Magazine, 22(3):135–??, March 1997. CODEN BYTEDJ. ISSN 0360-5280.

Varhol:1995:WCF

Varhol:1996:OGW

Vaughan-Nichols:1996:EES


[Vog95] Charles Vogt. Software roundup: Simple SQL: SQL front-end tools empower nontechnical managers to make informed, time-critical


REFERENCES

Wayner:1995:NCN

Wayner:1995:OHR

Wayner:1995:PCL
[Way95g] Peter Wayner. Picking the crypto locks — with today’s hardware and a new technique called differential cryptanalysis, it’s getting easier for data burglars to crack your safe. what can you do to keep them out? *Byte Magazine*, 20(10):77–??, October 1995. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1995:SFD

Wayner:1996:NPM

Wayner:1996:BJP

Wayner:1996:CR

Wayner:1996:DLY

Wayner:1996:EW

Wayner:1996:HBC

Wayner:1996:HCC
REFERENCES

Wayner:1996:INN
Wayner:1996:NVS
Wayner:1996:OVO
Wayner:1996:PPP
Wayner:1996:SGJ
Wayner:1996:XBJ
Wayner:1996:ALP
Wayner:1996:BNO
Wayner:1996:CE
Wayner:1997:TSM
Wayner:1997:ALP
Wayner:1997:BNO
Wayner:1997:CE
Wayner:1997:TSM
Wayner:1997:CE
Wayner:1997:TSM

Wayner:1996:INN

Wayner:1996:NVS

Wayner:1996:OVO

Wayner:1996:PPP

Wayner:1996:SGJ
Peter Wayner. Sun gambles on Java chips: Are Java chips better than general purpose CPUs? or will new compilers make them obsolete? Byte Magazine, 21 (11):79, 80, 82, 84, 86, November 1996. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1996:XBJ
Peter Wayner. XTerminal + browser + Java = Web PC — HDS’s (a) workStation is a low-cost box for Web access, Java applets, and Windows. Byte Magazine, 21(10):50–??, October 1996. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1997:ALP
Peter Wayner. At last: Pocket PCs that run Windows — new hand-held PCs bring Windows to the palmtop. we test three HPCs built around Windows CE. Byte Magazine, 22(1):133–??, January 1997. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1997:BNO

Wayner:1997:CE

Wayner:1997:TSM
Peter Wayner. On TV: The set-top morphing PowerPC — Bandai Digital’s set-top box, a nice implementation of apple's...

Wayner:1997:RRC


Wayner:1997:HSV

Peter Wayner. This hand-held stands out — the Velo 1 is the best little PC. Byte Magazine, 22(4):46–??, April 1997. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1997:TML


Wayner:1998:HSJ


Wayner:1998:MJD


Webster:1996:CRS


Weiss:1995:FOC


Weldon:1997:WCE


Westerfeld:1996:EOU


Westerfeld:1996:EOI

REFERENCES

White:1995:OOO


White:1995:SFO


White:1996:IDH


White:1997:MDT


Whittaker:1998:IAS

Tom Whittaker. An OS for information appliances — Sun’s Software Suite is a scalable set of OS and application components for hand-held and embedded devices. *Byte Magazine*, 23(3):45–??, March 1998. CODEN BYTEDJ. ISSN 0360-5280.

Wilansky:1995:BRT


Wilson:1996:SBP


Wilner:1998:E


Winston:1995:CMI


Wong:1998:NFP

REFERENCES


REFERENCES

Yager:1996:WUP


Yager:1997:CSM


Yager:1997:UWD


Yager:1998:FTF


Yager:1998:SMD


Yares:1995:BMP


Yavin:1995:RHT

David Yavin. Replication’s lst (??) track — large-scale data replication becomes less daunting with the right scheduling and systems management. Light at the end of the tunnel, or an oncoming train? strained relations. *Byte Magazine*, 20(8):88–??, August 1995. CODEN BYTEDJ. ISSN 0360-5280.

Yeaton:1995:PPW


Yeaton:1995:SRP


Yourdon:1996:WGE

Edward Yourdon. When good enough is best — when designing client/server systems, “good enough” is best, says the software guru. *Byte Magazine*, 21(9):