Title word cross-reference

#1 [Ano92-118].

n [Dar96h].

-tier [Dar96h].

000 [Ano94-71].


2 [Ano93-119, Ano93-151, Ano93-240, Ano94-243, Sim96j]. 2.0 [Ano93-81]. 2.9V [Ano95-47]. 2000 [Ano96-35, Ano97m, Ano97u, App97b, DB97, FM97, Hay97t, dJ96a, Jag96b, Jon97a, War97, de 97d, de 97e, de 97f, de 97g, de 97b, de 97c, de 97h, de 97i, de 98a, de 98b]. 21st [Ano92-80, Joy89b, Jon97c]. 2Q [Ham90a]. 2s [Ano93-214].

3 [Ano96v, Ano96l, Ano96w, Ano96f, Ano97n].

3-D [Ano96f]. 3.0 [Moa90i]. 32 [Ano93-191, Coh95, Var95b]. 32-bit [Fol96b, Ano93-191, Coh95, Var95b]. 390 [Ano97-48, Sim96r, Var96j].

4 [Sim96j, Ano93-87]. 4.0 [Ric92b].

4.8-pound [Ano95-47]. 40 [Ano93-326]. 400 [Ama95b, Ano92-60, Ano92-82, Ano93-84, Ano93j, Ano93-172, Ano93-296, Ano93-345, Ano94d, Ano96b, Ano96n, Ano97m, Gib97a, Hok96, Kre93a, McC93e, Nee95, Sim96p].
Sim96q, Sim96s, Tay96. 400-based [Sim96q]. 400s [Ano93-230, Sim96c, Sim96l]. 486s [Ano93-83]. 4GL [Ano92b]. 4GLs [Bau94b, Ano93a, Ano93-294]. 4th [Ano93b].

5 [Ano96u]. 5.25 [Ano96p]. 5.25-Inch [Ano96p]. 50 [McC97e]. 500 [Ano93-152]. 64-bit [Var96a]. 64Bit [Ano96-51]. '70s [Hen95]. 85 [Ano93c]. '88 [Ano88c].


Aid [Moa94e]. Aiming [Lr98]. aims [Ano97-30, Ril95e, Sar95, SF96m, Sem94e].
Aim [Kee97a, Wil97a]. Aiming [LR98].
Ain't [Ano95-30, Ril95e, Sar95, SF96m, Mod90].
Ais [Lam90]. allies [McM90g, MK90a, Mod90].
Aiming [LR98].
Airline [Dar95c]. airline [Dar95c]. airport [Ano97e].
Al [The96a]. alienation [Ano95-135]. Aligned [Sta95c].
Aligning [Ova96].
Al [The96a]. alienation [Ano95-135]. Aligned [Sta95c].
Aligning [Ova96].
America [Ano93-30, Ano93-294, Ano94-68, Ano94-284, Ano94-278, Ano96r, Dar95e, Fly96a, Gar95a, Sch95i, Sch95j, The95e, Var96h, Ano95-131, Ano96-50, AR96, Dar96h, Fly96a, Gar95a, Kno96a, Mar95b, Ril95i, SF96c, Sha93b,}
Sim96i, Tay96, The95d, The95q, Var96b, Dar95i, Lin95c, Qu95, Str94n, Var95b].
AppWare [Rym94]. Architecture
[Mo98b, AR96, Inm97b, Jen98b, Kno96c, Mo94a, Ste96a, Sch95b, Var95a],
arbitrage [Hay96d, Sim97n, Str95j].
Archival [Ger96a]. ARCnet [Siv89c].
area [TB90].
arena [Ale96c, Ano96k, Sim96k, Sim96j].
aren't [Ano95y, Kay96b].
Arm [Var96e]. array [Sim96j].
arrive [Lei90a, Sim96k]. Arrives [Ano92-32, Pin90, Ano93-49].
art [Cod90a, Cod90b, Mar88].
article [Dar96d]. article-there [Dar96d]. arts [Ano94-278].
AS/ [Ano92j, Ano92-29, Ano92-82, Ano92-92, Ano92-148, Sta89a, Ano92o, Ano92p].
AS/400 [Ano92-60, Ano93-84, Ano93-172, Ano93-296, Ano93-345, Ano94d, Ano96b, Ano97m, Gib97a, Kae93a, Mc93e, Nee95, Sim96p, Sim96q, Sim96s, Tay96, Hok96]. AS/400-based [Sim96q].
ASA/400s [Ano93-230, Sim96c, Sim96l]. Ashton [McM90a]. Ashton-Tate [McM90a]. Asia [Ano92n, Jol90c]. Asian [Ano92m]. Ask [Fry96, Hen94, Kad97, Dar96r]. asked [Hir96]. Asking [Mo98a, Tay96]. aspects [Sch88a]. assemble [Dar96n]. Asset [Ano93m, Bia96, Fra93a]. assets [Dit92, Ano92-72]. Associated [The95p]. Associates [Ano95r, Car89b, Car90a, Ano92-144]. associated [Tuc97e]. assurance [Jol90a]. AST [The92a]. ATA [Dar95c]. Atlanta [Sim96l]. ATM [Ano93-293, Ano93-341, Ano95x, Ano95-56, Ano96d, Dar96i, Dar96l, Mc96a, Mc96d, Ano93k, Ano93-254, Ano93-335, Ano94e, Dar95t, Mc95b, Str94d]. ATMs [SF96r]. attack [Ale96b]. attacks [Ano95-131]. attorneys [App97b]. attract [Bel90]. attraction [Esk97d]. attractive
[Ano93-311]. Audio [Ano93l, Hal96]. Audit [Ril97b]. Austin [Ano92q]. Australian [Hea89]. authenticate [Mc96j]. Authentication [Mc96j]. Automate [Ano93m, Fra93a, The95a, Dav92b, Mc96c]. Automated [Kel90b, Asb97b, Hay97r]. Automates [The96a, Ano96d, Dav90a]. automatically [Ale96b, Ano97v]. Automation [Ano93b, Ano96-31, Ano95-69, Asb97g, Asb97b, FT88, FR89, Hid89c, Moa98d, The94c, Tra90b]. Availability [Str94j, Ano97z, Fo96f, Sim96c]. available [McC96h, OHE94, Sim96p]. Average [Kno97i, Ano97-45]. AViiON [Ano93n]. Avoid [Ano92r, Ano93o, Str96c, Jam97b, Kay96b]. avoiding [Gre96, Sta96, Ano93p]. await [Ril96j, Sch88b]. award [The96a]. Awards [Str96b]. Aware [Kay96d]. awash [SF95]. away [Ano96-54, Gil96a, Ril95c, Var96f].
[SF95c]. big-volume [App96a]. Bigger
[Ano93-50, Ano97-36, Mae96, Ano96-51, Kno96f, Pan96a]. biggest
[Fry96, Kee98a, Sim96t]. Bill [Esk97h].
billion [Dav89a, Jon97a, Kno97b, Mar92].
binary [Gil91]. Birth [Fre97a]. bit
[Fol96b, Fol96d, Rif96f, Var96a, Ano93-191, Coh95, Var95b]. Bits [Var96a, Hal96]. Biz
[Ano92y, Black [Dar96d, de 98a]. Bleeding
[Hal96]. bless [Ano93-350]. blessing [DB97].
bits [Sim96u]. BLOBs [Ano93q]. bloc
[Pur89]. Blood [Con97]. blossom [Fre98b].
blown [McC96d]. Blue
[Moa89l, Tat89b, War97, Ale96a, Ano92w, Ano96t. Hur96, War97]. Blueprints
[Bal96a]. blues [Ano97-38]. blurry
[Sim96u]. board [McW89a, Dar96b].
Boards [Ano93x, Ano95-127, Woo93]. boat
[Ano95-70]. Bob [Rif97a]. body [Tra95].
bogus [Dar96c]. Bomb [McC96g]. Bonding
[Ano93t]. Bonkers [Ric94f]. book [Str97a].
books [Ano95t, Sar95, Str95g]. Boom
[Ano93-153]. boomed [Tuc96a]. booming
[Ano95-29]. Boomtown [Sem95h]. boon
[Ste96b]. Boost [Ano92-122, Hay97k, Sne92e, Tuc96a, Ano92-113]. Boosts
[Ano95a]. borders [Car90b, Esh89].
Borland [Ano92x, McM91a, Vin95a]. Born
[Ano93-294, SF95k]. Born-Again
[Ano93-294]. boss [Hay97j, Ano95-102].
Boston [Dar96j]. Both
[Hok96, Ale96c, Sim96k, The96d, Ano95-162]. bottleneck
[Sim96o, Sim97d, Eld95].
Bottlenecks [Ano93-70]. bottom
[Ano95-132, McC97c]. bottom-line
[Ano95-132]. boundaries [Cas96]. Box
Brace [Ano96u]. Branch [Ano93-271].
Branches [Ano94-274, Ano94-277, Hur94a].
Branding [Liu95d]. Bravado [Ano93-206].
braze [MF96]. Bravo [Ano93u]. Brazilian
[Ano88c]. Break
[Ano93-249, May96, Sne91a]. breakdown
[Ano97-27]. Breaking [Gut95a, Gut95b].
breakneck [Ano96-52]. Breakout
[Ano96-28]. breaks [Bum90, Moa90g]. breed
[Ano96j, McM90h, Sim96u]. breeze
[Ano95-79]. Bridge
[Ano95-75, Tuc97b, Sta89b]. BridgeWare
[Ano95-47]. Bridging [Sno98]. Brilliant
[Ric94f]. bring [Ano97l, TMS96]. Bringing
[McC97a, FC96]. brings [Ano97v]. broader
[McC90a]. browser [Kno97m]. bucks
[App96a, Sim96d, Sim970, War97]. budget
[Hod89a, Vog96b]. budgeting [Fre97b].
Budgets [Ano93-318, Ker88c, Gut94]. Bug
[Ano96-45, Mar95c, Mar95b]. Bug-Free
[Ano96-45]. Bugs [Ano96-46]. Build
[Ano92-67, Ano93q, Ano95v, Ano96r, Ano97-42, Dar96c, Dar96a, Fis96b, Ham96, Kno96c, McC94a, Sem95d, Sim96a, Vog96a, Ano96m, Kig96, Kno96a, Kno97j, MF96, Mee96, Sta95c, Ano94w]. Builder [Ano93c]. Builders
[Ano93-212, Fol96b]. Building
[Ben98, Bes90, Dar95e, Dav93a, Hab97, McC96b, The95d, Ano96f, App96e, McC96h, Pan96b, SF96e, SF96r, Sha96, Ano93w].
Builds
[Dar96b, McC96e, Ano95-102, Ano96-50].
built [Dar96a]. Bull [Ano96r]. bulldoze
[AR96]. bullet [de 97g]. Bulletin
[Ano93x, Woo93]. Bulletproof [Abr91].
bundle [Mun97, Sim970]. bundled
[Fol96a, Sim96e]. Bundles
[Ano95c, Ama95d]. bungee [Kno96d].
Booy [Ano92-102]. Burden [Ano93-306, Hur95b, McC93c, Sta90b, Ano93-75]. buried
Rad94a, Ric92c, Ric94a, Ric94c, Sco96, Sim95b, Sim96l, Siv89a, Str94b, Ano92-42, Ano92-163, Ano93-48, Ano93-49, Ano93-50, Ano93-51, Ano93-317, Ano93-65, Ano93-153, Ano94-29, Ano94-30, Ano94-217, Ano97q, App95d, App95e, Bau94a, Gar95b, Hab95b, Sem94d, Sem95b, Sem95c, Sne94b.

Client-Server [Str94m, Siv89a].

Client/Server [Ano92-32, Ano92-93, Ano93-27, Ano93j, Ano93-23, Ano93-59, Ano93-128, Ano94-250, Ano94d, Ano94-272, Ano96f, HS94, Ham94a, Ham94b, Hen94, Mar95c, Nee95, Qui95, Rad94b, Sch95f, Sem94c, Sem95b, Sem95e, Ste96a, Str94f, Ano96-52, Bel90, Fra90a, Gar95a, Hab95a, Sne94a, Ano95-100, App95a, Bal96a, Bal96b, Dar96p, Dar96q, Dri96, Fra93f, Lin96c, Mar95b, MB94, Pan96b, Rad94a, Ric92c, Ric94a, Ric94c, Sim95b, Sim96l, Str94b, Ano92-42, Ano92-163, Ano93-48, Ano93-49, Ano93-50, Ano93-5, Ano93-317, Ano93-65, Ano97q, clients [Ano95-129, SF95f, Sco96].

Climbing [Fra89a].

cloaked [App97b].
clogged [McC96g].

clogs [The95g].

closed [App95a].
closed-down [Als88].

closer [McC97c].
closed-up [Als88].
closer [McC97c].
closed [Als88].

closed [McC97c].
closed [Ano93-27].
cloud [Str95e].
clouded [Bal96b].
Cluster [Sim95d, Sim96c, Ano96z].

clarified [Ano97v].
clarified [Sim96c].

Clusters [Ano96n, Ano96p, Sim97h, Ano93-29, Sim97h, Ano93-30, Sim97h].

CMOS [Sim95f, Sim96d].

Co [Sch94].

coalition [Dar96q, Dar96q].

COBOL [Ano92l, Ano93-338, Ano93-52, Ano92-62].

cockroach [Ano95-130].

CODA [Ano92-33].
coddle [McC96c].

Code [Ano93-344, Ste96b, Win95, Kau96, SF96e, Var96c, Ano94-240].

Coding [Bau95d, Ano93-255].
collaborate [Rad96c].
collar [Siv90i].
collect [Ano97t].

Collection [Ano92z].
college [ZSZ88].

Collide [Hur95c].
colonize [Mus88].

Color [Ano92-126, Ano93s, Lin91a, Rub95a].

Column [Ano93-122].
columnist [SF96b, SF96g].
columnists [SF95g].

COM [SF97g].

combine [SF96].
combining [Cas96].

Combo [Var96b].

Combos [Ano94-112].

COMDEX [Ano93-301, SF95f, Dat94].

Come [Ano93s, Pat96, Bus88, Hay96c].

Kno97i, OHE94, Ric92c, Sch95f, Tuc97c).

Comeback [Ano92-75, Sne91c].

Comes [Ano93-48, Ano93-67, Ano93-89, Rad96c, Ano96w, Fol88a, Fra91b, McM90k, Mik97a, Rill95k, Sim96s, Tat89c, Wat98].

Coming [Ano92-169, Fol96e, Var96g, Ano96t, Bar90c, Fis96a, Fol96a, Hen96, Ker98a, Sim96k, The96d, Ano92-35].

Command [Ano92-172].

Commentary [Ano94-31].

Commerce [Ano96p, Ano97u, Ano97q, Hay96a, Sem96i, Tuc97n, VM96b, Var96f, VM96c, Wit97d].

Commercial [Ano93-49, Ano95-77, Gil96b].

committed [App96e].

committee [Ano97-31].

committees [RR89].

Communicate [Sch95l].

Communications [Ano93-47, Dav90c, Hay96c, Rub95c].

Communicator [Ano94a].

compact [McC90d].

Companies [Ano93-110, Ano96-36, Ano89c, Ano93-311, Ano95-28, FM97, Hay96c, Mae96, McC97c, McC97e, Var96d, Ano93-111].

Company [Ano95-32, Ano95-31, Ano96-28, App96a, Fis96b, Fry96, Hab96, Ham96, McC93c, Ost90, Rill95c, Sem96b, Sem96c, The96e].

Compaq [Ano92-36, Ano92-37, Ano93-53, Ric93a, Sim96c].

Compatibility [Ano96q].

compelling [Sim96n].

Compete [App96h].

Competency [Sta95c].

Competing [Kno96c, Kno96d, Kno96f, Kno97i, Kno97j, Kno97k, Kno97m].

Competition [Ano96-44, Ano97k, Ash97b, MK89, Sem96e, Siv90b].

Competitive [Ano93-256, Ano94-170, App96i, Imm97a, Joy89a, MCBH88, Moe90c, Ric94b, Sem96b,
corporations [McC96h, Sim97f].
Corral [Sim97e]. Cos. [Dar96c]. Cost [Ano92-161, Ano96n, Fre97d, Gib98, Gre88, Hay97p, Jon97a, Kay95g, Kay96f, Kei90d, McC96c, MC92, Ric90a, Tay96, Ano92-87, Ano93-80, Ano94-163, Hay96a, Kay95h, Str94j]. Cost-Management [Ano96n].
Costs [Ano94-29, Ano96u, McC96d, Sim95e, Ano96g, Asb97f, Bla96, Cor95b, McC96j, Rad96a, Sch95a, Sim96r, Sim96s, Sim97f, Sim97m, The96d, Var96f, Ano93-306].
Could [Ano93-352, SF96r, FM97, Ger96a, Kno97b, McC96o, OHE94, Sem96f, Sta96, The96a].
couldn’t [Mae96]. count [Ano96-54].
Countdown [Sch97c]. counted [FGR88].
Counting [Esk97c]. course [App96a, Inm97b]. Cover [Ano97h, Jam97a, Sim96f, Sch95b].
coverage [Str95k]. covered [Ano95-70].
cow [Ril96f]. coworkers [Ano96s]. Cows [Ril96f]. CPU [Ano96-51]. Cracks [Ano93-252]. craft [Ano94-278]. Crazy [Dur94c]. create [McM89a, Str95j]. created [Ano93-189, Ano95r, Can88]. creates [Bar90a]. creating [Ril96g, SF95g].
Cross-Platform [Ano93-101, Ano97u]. Cross/Blue [War97]. crossroads [Car89b].
Crowd [Ano92x]. Crusiers [Ano96s].
Crumbles [Moa95i]. Crunch [The95h].
CSP [Moa88b]. CTI [McC96c].
currency [Kno97e]. current [McC96k, Ril96c]. Curriculum [Rid88].
curve [Fre97d]. Custom [Ano93v, Ano95-69]. Customer [Ano92-134, Hab96, The96d, Ano97-48, Ano98a, Ass97b, Dug97b, Joy89a, McC97c, Moa93e, Siv90d, Var96f, Var96d, Ano93-145, Sch95h].

Customers [Ano93t, Ano93-87, Moa95c, Ano95-29, Ano97-30, Asb97f, Dar96c, Dar96t, Fol96g, Ger96b, Kno97i, Kno97f, McC96c, McC97c, MK90b, Moa90h, The96d, Var96f].
Cut [Ano93-318, Jef97b, McC96d, Sch95a, Sim97f, Cas90a, Var96d, McC95d, Sim95e].
cuts [Jag96b]. Cutting [Ano92i, Ano95v, Ano96g, Ano96v, Ano96y, Ano96x, Ano96h, Ano96i, Ano96j, Ano96k, Ano96s, Ano96n, Ano96m, Ano96l, Ano96w, Ano96o, Ano96p, Ano96q, Ano96z, Ano97h].
Cutting [Ano92l, Ano95v, Ano96g, Ano96v, Ano96y, Ano96x, Ano96h, Ano96i, Ano96j, Ano96k, Ano96s, Ano96n, Ano96m, Ano96l, Ano96w, Ano96o, Ano96p, Ano96q, Ano96z, Ano96r, Ano96t, Ano96u, Ano97j, Ano97i, Ano97k, Ano97m, Ano97n, Ano97p, Ano97o, Ano97r, Ano97q, Ano97s, Ano97t, Ano97u, Ano97v, Ano97z, Ano97y, Ano97w, Ano97x, Ano98c, Ano98b, Coo92a, Gri89, Mit96, Bla96, The96d, Val96, Ano94-39, Ano94-40, Ano94-41, Ano94-42, Ano94-43, Ano94-44, Ano94-45, Ano94-46, Ano94-47, Ano94-48, Ano94-49, Ano94-50, Ano94-51, Ano94-52, Ano95r, Ano95s, Ano95t, Ano95u, Ano95v, Ano95w, Ano95x, Ano95y, Ano95z, Ano95-27, Ano95-28, Ano95-29, Ano95-30, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano95m, Ano95n, Ano95o, Ano95p, Ano95q]. Cyber [Ano95s]. CyberMall [Mar95a].
cyberpunks [LP96]. Cycle [Ano93z, Fos90a, MB90, Sch90c, Car90c].

D [Ano92-84, Ano96f, Lei90d, Ano92-42].
DAL [Ano92]. Daly [Ano92-43]. Dancing [Cha95]. dangerous [Hay97h, Kay96c].
darned [Ano95-82]. DASD [Dar95n, Moa89e]. Dash [Laz98]. Data [Ama95b, Ano92z, Ano92-30, Ano92-54, Ano92-55, Ano92-61, Ano92-66, Ano92-146].
Ano93-317, Ano93-79, Ano93-171, Ano93-268, Ano93-284, Ano93-320, Ano93-343, Ano94b, Ano94-69, Ano94-219, Ano96-27, Ano97-45, Ano97-46, App95b, App96i, Bla95a, Cha95, Dar95m, Ger96a, Gre96, McC96d, Pet88, Rad95, Sim97g, Sta89d, Str96c, Tuc97a, Var96h, Ano95-74, Ano95-80, Ano96-42, Ano96-50, Ano97j, Ano97-43, Ano97-45, App93a, App96e, App96f, App96h, Asb97a, Bun90, Car90c, Dar95h, Dar96f, Dar96n, Dav90a, Fis96b, FP98, Fol96d, Fre97a, Fre97b, Hal96, Ham96, Hea89, Imm97a, Jef97e, Kay96a, Kay96f, Ker89d, Kig96, Kno96e, Kno97d, MF96, Mar95d, McC96b, McC96h, McC96, Moa88d, Moa90a, Par92, Pin91, Ric93d, Ril95e, Rot97, Rot91, Sem96c, Sem96q, Sim97j, Ste89, Str95l, Tab92b, Var96g, Wal98b, Wat96b.

data

[Wat96c, Ano92-45, Ano92-138, Ano93-114, Ano93-195, Ano93-319, Ano94-280, Ano97-43, App96e, CM95, Dar95q, Hac95, Lin94c].

data

[Ano92-56, Ano92-74, Ano92-97, Ano93e, Ano93-302, Ano93-336, Ano97-43, App96e, CM95, Dar95q, Hac95, Lin94c].

Database

[Ano92-66, Ano93i, FGR88, GRF90, Mar89b, McC89b, Sta90a, Ano92-150].

DB2

[Ano92-66, Ano93i, FGR88, GRF90, Mar89b, McC89b, Sta90a, Ano92-150].

DBase

[Ano92x, Rad94a, Rad94b].

dBaseics

[McM90a].

DBMS

[Ano92c, Ano92-89, Bro88, Bry99b, O'C88, Wil94, Ano92-117, Ano93-65].

DCE

[Ric94d].

datasource

[Gib98].

Datacomp

[Ano92-157, App91, Sch88b, Siv90c, Sta89e, Ano92-46].

DEC-IBM

[Sta89e].

DEC/ [Sch88b].
decade

[Sch88a].

debeque

[Ser89].

debugger

[Ano96-44].
debut

[Fol96c].

DEC

[Ano92-157, App91, Sch88b, Siv90c, Sta89e, Ano92-46].

Decentralizing

[Gra91].

Decide

[Sim96t, SF96h].

Decision

[KS94, Rad95, Dug96d, WN90, Ano92-45, Dar96c].

decisions

[The96e, HE90, Sim96t].
decide

[Fra89j].
decode

[McC90b].

Deep

[Ano96t, Dar95g].

Deeper

[Ano96r].
defenders

[Ano95-81].

defining

[Kim90a].
delayed

[McC90b].
delivered

[Str96a].
delivering

[Fol96g].

Delivers

[Ano93-106, Ano97n, Ano97q, Jud90a].

Dell
Delphi [Vin95a], deluge [Rot91], delving [Dar96s], Demand [Ano93-105, Ano93-268, Ger95, Arn90, Joy89a, Wil97e], Demands [Ano92t, Sch95h, Dav89b, FM89b, Sem96h], demise [Lin96b], Demystified [Sch95g], Department [Sch89c, Sta88, Ano95-132, Vog96b, Ova96], departmental [Ano95-129], depend [FM97], deploy [Kno96a, Sim96b], depopulation [Pet88], depth [Sem96a], descending [Sar95], describe [SF95l], Design [Ano92y, Mae96, Key89, Wal89b], desire [Bob89], Desk [Kay96c, Kay96d, Liv95, Moa94e, The96a, The96d, Var96d, Dar96d, Gib97b, Hec96, Mik97c, Ano93-107, The94a], desk-top [Dar96d], Desks [Ano93-147, The96d], Desktop [Ano90a, Ano92-48, Ano92-154, Ano93-54, Ano93-142, Ano96u, CS95, Cor96, Dar96d, Fol96b, Fra89d, Kay96c, Sim95k, Sim96u, Ste94a, Var96b, Woo92, Ale92, App96g, Cor95b, Fra89c, Fra91b, Fre97c, Laz98, Lin92a, Ma90, Mc90e, Pan96b, Ric95a, SF95e, Sim95a, Sim97f, Siv90b, Ano92-167, Ano94-67, McC95d], Desktops [Coh95, Cor95c, App96c, Hoo96, Kay96e], Desperately [Kay96b, Kor94], Despite [Ano92n, Gut94, Kay96f, Lin96b], determine [Fly96a], Dev [Dar96c, Ano96a, Ano96g, Ano96j, Ano97-44, Fre97d, Lin96c, Rad96b, Vin95b], DevDays [SF95c], Develop [Ano92-49, Str95n, Dar96h, Dar96a, Fly96a, SF96c], developed [Hay96d, Mc97e, Var96b], developer [Dri96, Ste96b], Developers [Ano92-50, Dav97c, Ano96f, Fly96a, Lin96c, Ste96b], developing [Fol96d, Gol95, Jag96a, Ker89l, SF95h, Ano93-66, Ano94-68], Development [Ano92-60, Ano92-100, Ano92-133, Ano93o, Ano93-231, Ano96-29, Bau95e, Dri96, Fol96b, Rad96b, Sem94b, Ano94-278, Ano95-77, Ano95-133, Ano96a, Balf96a, Dar96f, Dar96n, Dar96o, Dev97, FC96, Fre97d, Ger96b, Hay96c, Hum89, Joy88a, Joy9b, Kay95, Rob96, SF96d, Sch98c, Sem96d, Tuc98a, Vog96b, Ano92-39, Ano93-101, Sch95k, Vin95c], Devices [App96f, Dar96s], Diagnostic [Ano93-67], Dial [Sch95d, Sch95e, Woo91, Pin91], Dial-Up [Sch95d, Sch95e, Pin91], Dialing [Joy89a, Ril96c], Dialup [Ril96c, Dar96s], Diary [Ano96w], did [Ova96], dies [Mik97j], differ [Siv90e], Difference [Ano93-340, Fre97g], Diffenent [Ano92-51, dJ96b, Mar95d, Pan96c, SF96p], difficult [Fre97d], Dig [Ano96r, Dar95g], Digging [Fis89], Digital [Lei90b, MC98a, Moa90b, Siv90b, Dar96s, Ama95a, Ano93-68, Ano93-69, Var96a], digitize [Hal96, McC88], dilemma [Sch95b], dime [Mc96l], Dimension [Ano93b, Fra89c, Moa98d], dinosaur [Bea96], Direct [App96f], direction [Ano95-70], directly [Ano97u], Directories [Ano94-108, Ano93-291], Directory [Fol96h, Hur95a, Ano88a, Ano95-30, Dar96a, Ker89a, Rot89, Ano92p, Ano93-329, Dav97], Dirk [Ano96-33], Dirty [Ano93-14, CM95, Ano95-162, Kn90, Var96h], disarray [Hec96], Disaster [Moa90a, SM94, Car97, Rot88b, Str95i, MS94], Disaster-proof [Moa90a], Disasters [Ano92r, Fra93e, Ano93-266], Disc [Rya95], discontinuity [GH88], disguise [DB97], Disk [Ano96p, Rya94], diskless [Fra90g], disks [Mc96d], dismiss [Dar96c], Dispersed [Ban95e, Moa94], disrepair [Hec96], dissecting [Ger96a], distinguish [Hab96], Distribute [Str95a, Dav90c, Sco96, Ano94-69], Distributed [Ano92r, Ano93o, Ano93-266, Sch95i, Str95m, Sud95, Fra93e, Hay96c, Rea95, Siv90a, Ano93-70, Ano93-71], Distribution [Ano94z], distributors [Ano96g, Ano97-32], district [Dar95u], Diversity [Hea90a, Moa94d], Divide [Ale96c, Sim96i], DLT [Sim96k], DMI
Do [Ano93-63, Ano93-351, Ano94-128, Ano94-284, Ano95-133, Ano96-54, App96a, App96d, Dar96b, Fol96c, Hok96, McC93a, Ril96b, SF96a, SF96c, SF96j, SF96r, Str96c, Str96a, The96b, The96d, Vog96a, Wor90, Ano97-46, Fre97d, Sch94].
do-it-yourself [Wor90].
docs [Ano96q].
doctor [Mik98b].
Document [Ano93-197, App95f, Ker88b, App92b, Dav92d, Fly96b, Man91, McW88a].
Documentation [Ano96-40, McC88, Ste96b].
Documents [Ano94-183, Ano97u, App93a, McC96h, OHE94, Ano93-171].
DOD [Ker88b, Ano92-52].
Does [Ano92-161, Ano93-317, Ano93-73, Dar95c, Dar95u, Dar96e, Inm97b, Moa93a, Ril95c, SF95b, Sem96c, Sim96a, The95h, Ril96e, The96c, Var96f, Wat96b, Ano92-53, Ano93-74, Ano93-72, Ano94-70, Moa94c, Sim95f].
don't [Kno97i, Sim96b, Sim96h, The96b, Jon97a].
Dog [Ano94f].
doing [Esk97g, Scr95b].
Dollars [Ano92-125, Fre97b, Ray95, Sch97b, Sch98, Dar95p].
done [Var96c, Ano93-327].
donned [Fol96f].
Don't [Ano94-29, Ano94-112, AR96, Bow94, Dar96q, Dug96b, Fol96h, Gen96, Hay97l, MS94, Mik97f, SM94, Var95d, Win95, Ano96k, App96h, Bla96, Dar96m, FM97, Hen95, Inm97a, SF95c, Sim96s, CM95, Ham94a].
Doors [Kau96, Ano92-141].
dope [Ano97-5].
Double [Ano92-54, Ano92-55, Ano92-69, Wat96b].
Doubt [Vog96c].
Dough [Ano97-45, Ano97-46, Tuc97a].
Down [Ano92-88, Ano92-168, Ano93-52, May96, Ano95u, Ell88, Fra90k, Fra91b, FM97, Ker88c, McC96b, Moa90g, Sta89g, Tra95, Var96b, Var96d].
down-and-dirty [Var96h].
downpour [Sim97].
downright [Ril96h].
Downsize [Ano92-56]. 
Downsized [Ano92-133].
Downsizing [Ano92-58, Ano92-57, Ano92-164, Ano93-342, Ano94-70, Ano96u, Sim95b, Kre93c, Sha92, Ano92-52].
Downtime [Sim95d].
Dozen [Ano96-36, vSS96].
dozens [App96c].
DP [Ano89b, Ano89a, Kei89, Kei90d, Kir89, Tra89a].
dragon [Tat98b].
Draino [The95g].
drawing [McW98a].
draws [Kel90b].
dream [Ril96h].
dreck [Dar96k].
Drive [Ano93-64, Rub95b, Ano93-311, Dar96b, Fra93b].
Drives [Ano92-55, Ano92-167, Pan96b, Als88, Arn90, Eth90a, Mar89a, Ano93-106].
driving [Sim96q, Siv90b].
drug [McC88].
DSM [Tuc96b, Tuc97d].
DSS [Dar96c, Dar96f, Fra89e, The95q, The95u].
dual [Cor95b, Emm98a].
dual-protocol [Emm98a].
Duck [Ano94f].
Ducking [Sim96b].
due [Sim96d].
duel [Emm89a].
DUET [Lin93].
Duking [Siv90c].
dumb [Ano92-129, SF95f].
dummies [Ano96l].
Dump [Kno97d].
duo [SF95b].
duplicate [Ril96i].
during [SF95g].
Duty [Var95a].
dynamic [Ano97-43, Le90c].
e-cash [Fre96a].
e-commerce [Ano97q, Hay96a, Sen96i, Tuc97n, VM96b, Var96i, VM96c].
E-Forms [The94d].
e-frontier [Ano98c].
e-mail [Ano90c, Fol96b, MF90, McC93b, Ril96e, The93e, The93f, Ano94-269, Ano92-96, Ano93-274, Ano93-273, Ano93-291, Ano93-324, Ch91, Ker89a, Ste92a, Str93, Ano93-302].
E-payments [Ano97l].
each [Ano96-28, Kay96c, Ma96].
Eager [Sim96b].
Eagle [Fol96a].
Early [Fos90b, Fol96e, Gib97b, Kay96f, OHE94, Sim96g].
Earn [Mae95].
Ease [Ano93-316, Ano93-230, Bar90c, Dar97b, Ano92-59].
Eases [Ano94-72, Hur95a, Ano98a].
Easier [McC96e, Ano97-44, Ano98g, Con92, Fol96h, Gre96, Hab94, Ano92-101].
easily [McC96b].
Easing [Ano92-60, McC93c, Ano93-75].
Easy [Ano93-319, Ano94-251, Dur94f, Val96, Val96].
found [App96g, Var96b].

Foundation [Ano93-124, Kno96c, Ano96-48].

Four [Fra90i, Jon97b, Sem95c]. FourGen [Ano93-87, Ano93-87]. Fox [Ano96-35]. fractional [Siv90g]. Frame [Ano92-161, McC96d, Ano94-72, Ano94-73].

Framework [Ale96a, Fol96c, Lin96a, Sem96a, Sem96d, Sem96g, Str96a, Var96i, Ano96m, Tuc97c, Tuc97d, Sem96b, Sem96c, Sem96f, Sem96e, Ano93-88, Ano94-74, Ano94-75, Ano94-92, Ano94-93, Ano94-94, Ano94-95, Ano94-96, Ano94-76, Ano94-77, Ano94-78, Ano94-79, Ano94-80, Ano94-81, Ano94-82, Ano94-83, Ano94-84, Ano94-85, Ano94-86, Ano94-87, Ano94-88, Ano94-89, Ano94-90, Ano94-91, Ano95-57, Ano95-58, Ano95-59, Ano95-48, Ano95-49, Ano95-50, Ano95-51, Ano95-52, Ano95-53, Ano95-54, Ano95-55, Dar96c, Sch95a, Str95d, Str95i, Str95e, Str95f, Str95g, Str95h, Str95j, Str95k, Ano95-56].


gaining [Dys90b]. Gains [Ano96r]. gambles [Mik97d]. game [Fre97e, Ger90, Hur96, Ric94b, Ano94-170]. games [Sim96]. gap [Dug96a, Ric90c, Sch90a]. garbage [Ano96x]. garnering [Hay96c, Sim96g].

Gartner [Mik97d]. gate [OHE94]. Gates [Esk97h, de 97e]. Gateway [Ano92-64, Cas95a, Cas95b, Cas95c]. gave [Dar96t]. gazillions [Var96a]. gear [Ale92, Bau94b]. gee [Ano96f]. gee-whiz [Ano96f]. General [Ano93-213, dJ96a, The93a, The96c, Dar94a, Fra90k, Fry96, Gut96, Hal88, Jag96a, Kee97a, Mae96, Mc96a, Mc96b, McC93d, McC94b, McM90d, Mik97f, OHE94, Pic94d, Rad94a, Ril95e, SF96j, Sch90b, The93d, The96c, Var96a, Ano92-66, Ano93-101, Ano93-102, Ano94-106, Ano94-107, Bla95a, FH94, Ham94b, Ril97d, Str94g, Sud95].

Getcha [Gre96, Ham94a]. Gets [App96g, Var96b].
[Ano92-113, Ano92-116, Ano92-168, Ano93j, Ano93-154, Ano93-247, Ano93-336, Ano94-71, Ano94-273, Ano95-134, Ano97i, Ano98c, Dav89e, Ker89k, Lin92c, McC96b, McM90a, Ric92d, Sne92e, The93c]. Getting [Ano95-72, Str94o, Ano93-350, Fol96d, Pen97, Var96c, Sch95i, The94e]. giant [Gad89, Sen96c]. giants [Dav89a, Sim96k]. gigabytes [Var96a]. girds [Rot91]. Give [Ano93-338, Sta95b, Sta95a, Ano95y, Fis96b, Fol96f, Inm97a, Kay96b, Rad96b, SF96a, Sim97u, Str95b, Str96a, Ano92-67, Ano93-347, Ano95w, Ano95-57]. Glass [Gut95a, Gut95b, Moa89h]. glitch [Lin96a]. Global [Ano93w, Ano93-315, Ano95-35, Ano95-36, Ger96b, Hur95a, Rm98a, Ano88b, Dav93a, Ker89a, Rec89, Sna90a, Sna92d, Ano93-103, Ano94-108, McM95c]. globe [Mar90]. glory [Sim96a]. Go [Ano92-65, Ano94-284, Ano96u, Dar95b, Dar96a, Mac95, Man92b, Mon95e, Sim96h, The95u, WP94, Dav89g, Inm97a, Kay96b, Rad96b, SF96a, Sim97u, Str95b, Str96a, Ano92-67, Ano93-347, Ano95w, Ano95-57]. Goal [Ano92-86]. goals [Ova96]. gobbling [Ano96i]. gods [Esk97]. Goes [Ano92-48, Ano93-123, Ano94-217, Meh89, Moa89k, Ric95k, Sue92d, Woo92]. Going [Ano92-79, Ano93-327, Ano94-277, Ano95u, Ale96c, Ano97-49, App92a, App96c, Bia96, Fis96a, Fol96g, Hal96, Ham96, Hen95, Hur94a, Rec89, Sco96, McM95f]. Gold [Ale94, Dar95g]. Good [Ano92-117, Lee95, Ano95x, Ano95-28, Ano95-149, Ano96e, Dar96a, Inm97a, Kau96, Kay96a, Ric95d, Ric97e, Sim96k, The95b, The96c, Var96b, Var96g]. Goodbye [Sim96r, Ano96c]. goof [Ric95h]. Gosling [McC96f]. got [Ano95-114, App96d, Bea96, FM97, Sim96a, Str96c]. Gotchas [Gre96, Ham94a, Ano98c]. gotta [App96d]. Government [de 97f, Tra89a]. grade [Dar95u, The94i]. graduating [App96a]. grand [Lam90]. Graphical [Bau94b]. graphics [Ano94-278, Bar90c, McM90c]. great [Fol96g, Gil96a, Rad96b, Ric95h, Wat96c]. Greater [OH95]. gremlins [McC96l]. GRiD [Ano90b]. Grip [Ano92-66]. Grocers [The95p]. grooming [Sta89c]. ground [Dys90b, Ker98k, Sna91a, Ano95-134]. Group [Ano92-44, Ano92-68, Ano93-314, Ano88a, Ano93-350, Ano97z, Car90a, McM97e, Rot98b, Vog96b, Ano92-145, Mik97d]. Groups [Ano92-159, Car88a, Rot88a]. Groupware [Ano94v, Bau95a, Rad96c, The95m, Dys90a, Dys90b, Hur96, The93f, Var96k, Ano93-324, Bau95b, The95c]. Grow [Ano92-159, Ste94b, Dav90d, Str96c]. growing [Ano96b, Fol96c]. grown [Var96c]. Grows [Ano92-110, Ano93-330, Fol96f, Fra92b, McC90c]. Growth [Ano93-111, Als88, App96f, Hod89a, Hod89b, Sna90a, Ano93-104]. GTE [Siv90d]. guarantee [Str97a]. Guaranteed [Dug97b]. guarantees [Hug90b]. guardedly [Dar96q]. Guarding [Mar95a]. Guest [Ano96n]. guests [Ano97c]. GUI [Ano92-140, Ano93y, Ano93e, Ano93-324, SF96k, SF95l]. Guide [Ano93y, Ano93z, Str95b, Bar90b, Der92, Esk97k, McC96h, Mik98a, Wor90, Ano94-27, McM95i, Sch95b, Str94c, Ano95u]. GUIs [Ano92-35, Ano92b, Ano92-59]. guise [Ric96l]. gums [Ano95g]. gun [App96d]. Guns [Ano96r]. Guanta [Ano92-69]. gushing [Jef97e]. Haas [Ost90]. Habit [Rya94]. hacker [Ano95v]. Hackers [Ale95c]. hail [McC90e]. hall [Ano95u]. Hallmark [Joh90a]. Halls [SF95g]. hammer [Gib97b]. Hancock [Ano92-80]. handful [Pat96]. Handle [BS94, Ham94b, The96d, The97c]. Hands [The95i]. Hands-On [The95i]. handy [Ano95u]. Hang [Ano97-30]. Hanging [SF97c]. happen [App96i, Fis96a, Str95g]. happened [Ric96k]. happens [Ano95-58]. happy [The96d]. Hard
[Hab95b, Rya94, Ale96a, Ano96-34, Dar96h, Hab95a, Kee97d, Kir99, Rub95b, Ano93-105].

**Hardware** [Ano93-236, Ano93-251, Ham94d, Sem95b, Sem95c, Ano96-51, Bla96, Fis96a, Fol96g, Hay96d, McC96e, The93d]. **Harness** [Ano94-251]. **Harrods** [Sed90b]. **Harvest** [Esk97b, MF96]. **harvests** [LN89].

**Harness** [Ano94-251]. **Head** [Ano93-186, Ano93-251, Fis96a, Fol96g, Hay96d, McC96l, The93d].

**Harvest** [Esk97b, MF96]. **harvests** [LN89].

[Hab95a, Kee97d, Kir99, Rub95b, Ano93-105].

**Hardware** [Ano93-236, Ano93-251, Ham94d, Sem95b, Sem95c, Ano96-51, Bla96, Fis96a, Fol96g, Hay96d, McC96e, The93d]. **Harness** [Ano94-251]. **Harrods** [Sed90b]. **Harvest** [Esk97b, MF96]. **harvests** [LN89].

**Harness** [Ano94-251]. **Head** [Ano93-186, Ano93-251, Fis96a, Fol96g, Hay96d, McC96l, The93d].

**harvests** [LN89].

**Hash** [Rad92a]. **Hassle** [Hur96]. **hates** [Ano95-148].

**haven't** [Hay97b]. **having** [Ril95d].

**HDS** [Ano93-106]. **Head** [Ano93-282, Ano93-287, Ano95-27, Ano95-58, Ell88, Kno97c]. **Headed** [Ano94-285]. **heading** [Ano95-70]. **headlines** [Asb97a, dJ96a]. **Heads** [Str94c]. **Headway** [McC90f]. **health** [Sch88a]. **Healthcare** [Dar95d]. **healthier** [McC97c]. **hear** [Ril95j].

**heart** [Gre96]. **hearts** [Fly96a]. **heat** [Ano96-49].

**Heavy** [Ano93-306, Ano93-191, Ano94-38, Var96a]. **Heavy-Duty** [Var95a]. **Hel** [Ano96a]. **held** [Ano96-47].

**Helical** [Ano92-125]. **Hello** [Sim96r, Sch95d, Sch95e].

**Help** [Ano92-70, Ano92-164, Ano93-107, Ano93-147, Ano94-110, Ano95-96, Ano97-38, Bry96a, Dar96j, Hab96, Kay96e, Kay96d, Liv95, Moa94e, The94a, The96a, The96d, Var96d, Ano94-268, Ano95-85, Ano96v, Ano96-54, App96d, Fis96a, Fol96d, Fre98b, Gib97b, He96, Joy98a, Kay96b, Kno96a, McC96a, McC96h, McC97e, Mik97c, MK90b, Rad96a, Riv97c, Sha92, Ano93-107].

**Help/Systems** [Ano92-70]. **helpful** [Sta96]. **helping** [Kay96f].

**Hear** [Ano96r, Ano95-132, Ano96g, Ano98c, Jan97c]. Here [Ano92-151, Ano93-331, Ano94-278, Ano95u, Ano95-159, Ano96w, App94, App96d, Bau95c, Bla96, CS95, Dar96h, Dar96k, Gut96, Hur96, Kay96b, LP96, McC96h, Pat96, Rad96a, Riv92c, SF95h, Sem94a, Sim95e, Sim96d, Sim96i, Sim96n, Spe96, Str96c, The96c, The96e, Vog96a, vSS96, Kne97t1, Roc97f, SF96b, Str96a, Vog95, Ano92-71, Ano94-109, Asb97b, Ova96, Sim97f]. **Hermes** [Sem94c]. hero [Dal98]. **Hershey** [Imm97b]. heterogeneity [Dav97g].

**Hewlett** [Ano96r]. **hiccups** [Kay96f].

**hidden** [Rad96a]. *Hiding* [Bec94].

**Hierarchical** [Rya94, Ano93-108]. **High** [Ano93-236, Ano93-210, Ano93-292, Ano96-44, App96f, App96h, Gil96a, Kay97, Moa95b, Ano96-48, Bry88, Fol98, Hay97p, Kay96b, Kee97a, Lin92c, McC93f, Siv90c, Sna90a]. **High-End** [Ano93-210, App96f, McC93f]. **high-speed** [Ano96-48]. **High-tech** [Ano96-44]. **high-volume** [Fol98]. Higher [Str94j, Sim96c, Vog96e]. **Highest** [Ano93-104]. **highlight** [Str96b]. **highlights** [VM96a]. **highis** [CF91]. **Hike** [Ano96u].

**Hilton** [Ano97c]. **Hire** [The96b, Gut96].

**history** [Str97b]. **hit** [Riv95f, The96b]. **hit-or-miss** [The96b]. **Hitchhiker** [McC95i]. **Hits** [Gar95b, Ano89c, Ano95w, Gar95a, Kee98a].

**Hitters** [Ano93-191]. **hobgoblins** [Ano95-112]. **hokey** [Asb97a]. **Hold** [Ano93-349, Ano95x, Ano97r, Fly96b]. **holding** [Sem96i]. **holdingback** [Ano95-130]. **holds** [Hug90b]. **Holdup** [Ano94-241]. **Hole** [Ano93-27]. **holes** [Kno96f]. **Holography** [Ano95-128].

**Home** [Ano96a]. **host** [Var96j]. **hosts** [SF95c]. **Hot** [Ano94-277, Ano96-49, Fol96d, Run89b, Var94b, Moa90b, SF96f, The96b, Ano93-110, Ano93-111]. **hottest** [Joh90c].

**Hour** [Mee96]. **hours** [Ano95-132, Mee96]. **house** [Joy98a, Moa98h, Gut95a, Gut95b].

**households** [Ano96k]. **How'd** [McC96l]. however [Hay96c]. **How're** [Dug96c]. **HP** [Ano96v, Bro90, Moa91b, Sta95b, Sta95a].
I-commerce [Wil97d]. I-Muxes [Ano92t]. I-Net [SF96b, Wil97a]. I-Nets [McC96h, Pan97]. I/O [Ano93-45, Sim97d, Tuc96a]. I/T [Ano95v].

IBI [Ano96]. IBM [Ano92-28, Ano92-73, Ano92-157, Ano93-47, Ano93-69, Ano93-119, Ano93-235, Ano95v, Ano95-60, Ano96r, Ano96t, Ano97q, Ano97v, App92a, Bun90, Car89d, CM94, Car90c, Fol96a, Fol96g, Fol96h, Fol96i, FS96, Ger96b, Hay96d, Hay96f, Hock96, Jen89b, Jua90, Ker88a, Ker89b, Ker89c, Ker89e, Lei90c, McC95g, McC96o, MK89, MK90a, MK90b, MK90c, Moa91a, Pin92, Ric90c, Ric94f, Ryp98, SF95i, Sim96j, Sim96l, Sim96s, Siv96d, Tat96b, Var96i, Wat96b, Ano92-79, Ano92-76, Ano92-80, Ano92-77, Ano92-78, Ano93-120, Sta98e].

IBM-developed [Hay96d]. IBM/DEC [Ano92-157]. IBM/HP [Ano93-120]. IBM/Lotus [McC95g]. IBS [Ano92-81]. ice [de 97h]. iceberg [Ano96-35]. idea [Ril95j, Tay96]. Ideal [Hab95c]. idiot [Ano95-82, Esk97k, dJ96a]. idiot-proof [Ano95-82]. idiots [Ano95-82]. If [Dar96d, Dar96f, Fis96b, Hab96, Hal96, Hay97b, Hen95, Kay96e, MCC96d, SF95e, SF96b, Sim96c, Vog96b, Ano96b, Ano96-47, App96c, Bla96, OHE94, Ril95d, Sim96s, Sta96, Str95i, Val96, FM97, Imm97a, Tuc97c]. Ignore [Dar96c, Var95d, Sim96s]. ignored [SF96h]. II [Cod90b, Fol88a, Siv89b]. III [Bro90, Sta88]. IM [Ano92-82]. Image [Ano93q, Bla90, Dys90a, Fis89, Hal96, Kni90, Lei90e, Man91, May90, Wat96b, Ano92-105].

imagination [Pat96]. Imaging [Ano94-251, Dur94a, Fly96b, Kre93b, Dys90a, Ano93-121]. imminent [Lin96b].

Immortalize [Dar95i]. Impact [Ano92-69, Eth89, FC96, Jag96a, SF96i]. implementation [Ano97-28, Dar97b, Ruh88]. implementations [Fol96c]. Implementing [Gib94]. implements [Ano96v]. important [McC96h, Sco96, Sim96j, vSS96, Str95f]. important-it [Sco96]. imposes [Sch96]. impossible [Ano95-82, The96a].

infected [Ano93u]. Infections [Ano95w]. Inferno
influence [Rot88a]. Info [Ano97t, Kay90]. InfoBahn
Information [Ano93-304, Kay95j, Kel90c, Ano96b,
Ano97d, Ano97-32, CM89, Car90g, Fol96d, Ger96a, LS89, McC97c, MCBH88,
Ros96, The96b, Van90, Ano93-124, McC96p, Sem94f]. Informix [Ano96-50].
InfoVista [Ano97t]. Infrastructure
ingenious [Ano95-82]. inheritance
inhouse [Ger96b]. Initiating
ink [Tuc97f]. Innovative
input [May96]. Ins [Dar95r, MB90]. insider
insiders [Fis96b]. Inso
integrates [Ano93-302, Dar96m, Hur94d, The95e, AR96, McC93b, Dar95j].
Integrated
integrates [TMS96]. Integrating [Tra90a].
Integration [Ano93-314]. intern
insurance [Ano97k]. install [McC96m].
installing [Dar96d]. Insulate [Ber94].
ieverywhere
interoperability [TMS96]. interview [McC96f]. intratransfer [Kay96f].
intracomm [Ano97t]. intranet [Ano96-50, Ano97g, Fly96a, Lin96c,
McC97b, Rad96c, SF96d, Sno98, Tit96, Ano96f, Kay96f]. Intranets
introduces [Ano95-47]. Intruders [Ber94]. Inventory
Investment [Ano94-109, Hay97p, Moa95h, Sem94a, Wil98]. Invisible [SF96e]. inviting
inviting [Gut96]. IP
Internet [Ano94-269, Ano95-134, Ber94, McC96m,
Ri95h, Sen95h, Fly96a, Ano96-32, Ano96d, Ano96e, Ano96-42, Ano96-30, Ano96-48,
Ano97s, App95c, Cas96, CS95, Dar96k, Dar96s, Dar96t, Dri96, Fis96b,
Fol96b, Fre96a, Fry96, Hay96e, Hur96, Kay97, Kno96a, Kno97k, LP96, McC96b, McC96e,
McC96g, McC96h, McC96n, Rad96c, Ri97f, SF96b, SF96d, SF96m, SF96h, SF96j, Sco96,
Sem96d, SF96q, TMS96, VM96c, Wat96c]. Internet-enabled [Fol96b].
Internetworking [Ano93-314]. intern
Internet-enabled [Fol96a]. interOffice [Fol96a].
interoperability [TMS96]. interview [McC96f]. intratransfer [Kay96f].
intranet [Ano96-50, Ano97g, Fly96a, Lin96c,
McC97b, Rad96c, SF96d, Sno98, Tit96, Ano96f, Kay96f]. Intranets
introduces [Ano95-47]. Intruders [Ber94]. Inventory
Investment [Ano94-109, Hay97p, Moa95h, Sem94a, Wil98]. Invisible [SF96e]. inviting
inviting [Gut96]. IP
Internet [Ano94-269, Ano95-134, Ber94, McC96m,
Ri95h, Sen95h, Fly96a, Ano96-32, Ano96d, Ano96e, Ano96-42, Ano96-30, Ano96-48,
Ano97s, App95c, Cas96, CS95, Dar96k, Dar96s, Dar96t, Dri96, Fis96b,
Fol96b, Fre96a, Fry96, Hay96e, Hur96, Kay97, Kno96a, Kno97k, LP96, McC96b, McC96e,
McC96g, McC96h, McC96n, Rad96c, Ri97f, SF96b, SF96d, SF96m, SF96h, SF96j, Sco96,
Sem96d, SF96q, TMS96, VM96c, Wat96c]. Internet-enabled [Fol96b].
Internetworking [Ano93-314]. intern
Internet-enabled [Fol96a]. interOffice [Fol96a].
interoperability [TMS96]. interview [McC96f]. intratransfer [Kay96f].
intranet [Ano96-50, Ano97g, Fly96a, Lin96c,
McC97b, Rad96c, SF96d, Sno98, Tit96, Ano96f, Kay96f]. Intranets
introduces [Ano95-47]. Intruders [Ber94]. Inventory
Investment [Ano94-109, Hay97p, Moa95h, Sem94a, Wil98]. Invisible [SF96e]. inviting
inviting [Gut96]. IP
Internet [Ano94-269, Ano95-134, Ber94, McC96m,
Ri95h, Sen95h, Fly96a, Ano96-32, Ano96d, Ano96e, Ano96-42, Ano96-30, Ano96-48,
Ano97s, App95c, Cas96, CS95, Dar96k, Dar96s, Dar96t, Dri96, Fis96b,
Fol96b, Fre96a, Fry96, Hay96e, Hur96, Kay97, Kno96a, Kno97k, LP96, McC96b, McC96e,
McC96g, McC96h, McC96n, Rad96c, Ri97f, SF96b, SF96d, SF96m, SF96h, SF96j, Sco96,
Sem96d, SF96q, TMS96, VM96c, Wat96c]. Internet-enabled [Fol96b].
Internetworking [Ano93-314]. intern
Internet-enabled [Fol96a]. interOffice [Fol96a].
interoperability [TMS96]. interview [McC96f]. intratransfer [Kay96f].
Ker89b, Vog96b]. major [Fol96d, Hay96a].
Make [Ano92-29, Ano92-74, Ano92-101, Ano93-29, Ano93-212, Ano95-149, Ano97-39, Fra91a, Kay96d, Kno96f, McC95k, Ano96k, App96i, App97h, Con92, Dar96c, Esk97c, Fis96a, Fly96b, Fol96h, Ger90, Gre96, Ham96, Inn97a, Jon97a, MF96, McC96h, McC96l, Rif96a, SF96a, Sch92, Sim96h, Sim96v, Str96c, The96d, Vog95, Vog96a, Ano93-191, Ano93-192, Ano94-163]. maker [Dug96d].
Makers [Rad95, Ric94h]. Makes [Ano93-340, FC96, Str94e, The94i, Ano97y, Car90h, Dar95u, Dar96l, Fre97g, Kay96c, Str95g, Var96j]. Making [Ano92-90, Dur94c, Lei90c, Ric93b, Sna92c, VM96c, You97, Ano95-96, McC90f, Mod90, Rob96, VM96a, Ano93-193, Ano93-194, Ano93-195, Ano93-196]. Mall [Var96g].
Malpractice [Blo89a]. man [Ano95-135, Ano98c, Dav90b]. Manage [Ano93-28, Ano93-117, Ano96-37, Dar96n, Gut96, Jag97, MB94, Sch97d, Cor96, FC96, Kno96a, McC96h, McC97d, The96c, McC94d, Str94i]. Manageable [Ano94-172].
Managed [App96g, Tuc97c]. Management [Ano92-32, Ano92-102, Ano92-101, Ano92-143, Ano92-137, Ano93m, Ano93-102, Ano93-156, Ano93-197, Ano93-201, Ano93-209, Ano93-243, Ano93-260, Ano93-331, Ano94-217, Ano94-244, Ano94-241, Ano96n, Bla96, Cor96, Dur95, Hur95b, Rif96m, Rif96p, Rif96n, Rif96o, Sem96g, SF96r, Sim95k, Th95e, Th95c, Ano96w, Bus89, Car88a, Car89c, Car91, Con92, Dar95f, Dar90, Dav92d, Esk97f, FT88, Fos90b, Fr93a, Gil95, Kee97a, Ker88d, Kir99, Lin94b, Man91, MS95, McC96o, Moa89i, Re95, Re95, Sim95a, Sim96m, Sim97f, Sim97e, Sim97k, Ste92a, Str95g, The93g, Tuc97c, Win90, Ano92-96, Ano92-91, Ano92-157, Ano93-27, Ano93-69, Ano93-259, Hur94c, SF96r, Ano95-74, Ano95-132].
Manager [Cor96, Sem94e, Ano97n, McC90c, Sim96u]. Managers [Ano92-163, Ano93-248, Str95a, Ano96y, Ano96-54, App96i, Dug96b, Gil96a, Hay96a, Hen96, dJ96a, McC96m, MK90c, Pan96a, Pan96b, Rad92b, Rad96a, Sem96a, Var96b, Var96c].
Managing [Ano92-93, Dav89d, Dug96a, Dug96b, Dug96c, Dug96d, Dug97a, Dug97b, Dug97c, Dug97d, Dug97e, FM89a, MBGS88, Tuc97i, Ano92-92, Ano93-197, Dur94b, McC95j]. Maneuver [Ano93-256]. Manhattan [App96h]. Mania [Fry96]. manipulate [App96e]. Manufacturing [Ano92-94, Ano93-64, Fre97f, Hod89c, Lin92b, May96, Sem95d, Ash88b, Ost90, Ric92a, Sta90d, The95b, Ano92-38]. many [Hay96a, Hay96c, Rif96i, Wat96a]. map [McC97e, Str97c, Ell98]. MAP/ [Ell98].
mapping [OHE94]. march [You97].
margins [Ric94h]. Mark [Pal92, McC96o, Ano92-95]. Market [Sim95b, Als88, Ano95-27, Ano95-86, Ano97l, Car90g, Eth89, Gil96a, Gil96b, Hea90a, Hec96, Her90, Mar89a, McM90c, Pan90b, Pan96b, Ros89, SF95j, Sim96e, Siv90b, Tat89c, Tra94, Tuc96a, Ano95-160].
Marketing [Ano92-74, Ano96-46, Ano96v, Dar96b, Sch92, Siv90c, Var96f]. markets [Ano89b, Ke98, Moa89g]. marks [Lin92c].
Mastering [Cod90a, Cod90b, Ste92a, Ano92-96].
Masterpiece [Ano92g, Man92a]. masters [Emm89b]. Masthead [Ano97-29, Ano95a].
Match [Ano92b, Dar95m, Ke90a].
Matches [Ano93h]. math [Esk97f]. MathWorks [Dar96l]. matter [O'C88, Sem96c, Str95h, de 97a].
maturational [GRF90]. mature [Hay96a].
maturity [Hod88]. may
Morph [The96d]. Most
[App96h, Dar96k, Kan96, Str94o, Dar96n, Gut96, Kay96a, McM90d, Ray95, Spe96, Str96b, Str97d, Tuc97c, Var96g, vSS96].
Motherboard [Ano92-99]. moths
Moving [Kor93, SF95f]. MP [Bow94]. MPP [Sim96a]. MQSeries [Tuc97j]. Mr [Sch89e]. Mr. [Esk97m, de 97e]. MRP [Fol88a, Siv89b]. MS [Kno96a, Ano93-205]. MS-DOS [Ano93-205]. MSDN [Ste96b]. Much [Ano94-110, Ano95-125, Ano97p, Asb97b, Hur96, Imm97a, McC95e, McC97e, OHE94, Sim96h, Sim97o, Var96c, Vog96b]. much-delayed [McC96a]. Muddy [Fra90g]. multi [Ano96-51]. multi-CPU [Ano96-51]. Multidimensional [Ric94b, Ano94-170]. Multimedia
Name [Ril95f, Ano95r]. narrow [Joy89a]. NASA [Joy89b]. National [Ano96-48]. nations [Mad90]. NatWest [Ano96g]. NaviGate [Ric91]. Navigating [Moa89f]. NCR [Moa90d]. NCs [Ano97p, Dav96e, Sim97o]. Near [Ano93-245, Var96g, Ano96t]. nearly [The96a]. necessary [Ril96j]. Need [Ano93-157, Ano93-69, Ano96m, Ano97n, Ano98b, Hur95b, Kno97l, McC96i, Pat96, SF95h, SF96b, Str95a, Var96a, Var96c, Vog96b]. Needed [Gil95, App96d, App96g, App96h, App96i, Bal90, Dar96t, Ste96a, The96a]. Needs [Ano94y, Rub95a, Ano96-54, App96f, Dri96, dJ96a, Sim96u, The96d, Dar95m, The95j, The95k]. Negotiate
[Wra98, Ano95z]. Net [Ano92-157, Ano93-69, Ano96m, Ano97n, Ano98b, Hur95b, Kno97l, McC96i, Pat96, SF95h, SF96b, Str95a, Var96c, Vog96b]. Nets [Ano92-37, Ano93-346, McC95i, Arr90, Pan97, McC96h]. Netscape
[Ano95-27, Fly96a, McC96q, Sem96c, VM96a]. NetView [Ano93-109, Ano94-267]. NetWare
[Ano94-282, Ano95-131, Ano95-129, Hur94d, Sim96g, Str94g, Ano93-243, Ano94-172, Hur95a, Hur95c, Str94j]. Network [Ano93-308, Ano93-284, Ano93-341, Ano96c, App93b, Cas96, CS95, FC96, Kay96d, McC95f, McC96k, McC93f, McC94f, Ri95e, Ri96m, Ri96p, Ri96n, Ri96o, Sch97e, Str94k, Ano94-181, Ano95-127, Ano96-48, Ano97n, Ano97v, Cas95a, Dav90g, Dav93a, Fis96b, Fra93c, Gil95, Hab89, Jen89b, Joh90b, Kay96f, Ker88d, McC96b, McC96l, McC97d, McM90j, McW88a, Ric90b, Ri95e, Ri96h, Rub95b, Sch97a, SF96q, Sim96j, Sna90b, Sne91a, Sta96, Ste90, Ano93-202, Ano93-210, Ano93-211, Kay96f, Sim96u, Sim97o, Str94l].
Nations [Mad90]. NatWest [Ano96g]. NaviGate [Ric91]. Navigating [Moa89f]. NCR [Moa90d]. NCs [Ano97p, Dav96e, Sim97o]. Near [Ano93-245, Var96g, Ano96t]. nearly [The96a]. necessary [Ril96j]. Need [Ano95z, Ano96p, Coh95, Dar96a, Kay96b, Sem94b, Ale96a, Ano95-136, Ano95-159, Dar96c, Dar96h, Dar96k, Gut96, Mee96, SF95e, SF95h, Sem96f, SF96r, Sim96c, Sim96s, The96c, Var96a, Var96b, The95m]. Needed [Gil95, App96d, App96g, App96h, App96i, Bal90, Dar96t, Ste96a, The96a]. Needs [Ano94y, Rub95a, Ano96-54, App96f, Dri96, dJ96a, Sim96u, The96d, Dar95m, The95j, The95k]. Negotiate
[Wra98, Ano95z]. Net [Ano92-157, Ano93-69, Ano96m, Ano97n, Ano98b, Hur95b, Kno97l, McC96i, Pat96, SF95h, SF96b, Str95a, Var96c, Vog96b]. Nets [Ano92-37, Ano93-346, McC95i, Arr90, Pan97, McC96h]. Netscape
[Ano95-27, Fly96a, McC96q, Sem96c, VM96a]. NetView [Ano93-109, Ano94-267]. NetWare
[Ano94-282, Ano95-131, Ano95-129, Hur94d, Sim96g, Str94g, Ano93-243, Ano94-172, Hur95a, Hur95c, Str94j]. Network [Ano93k, Ano93w, Ano93-308, Ano93-284, Ano93-341, Ano96c, App93b, Cas96, CS95, FC96, Kay96d, McC95f, McC96k, McC93f, McC94f, Ri95e, Ri96m, Ri96p, Ri96n, Ri96o, Sch97e, Str94k, Ano94-181, Ano95-127, Ano96-48, Ano97n, Ano97v, Cas95a, Dav90g, Dav93a, Fis96b, Fra93c, Gil95, Hab89, Jen89b, Joh90b, Kay96f, Ker88d, McC96b, McC96l, McC97d, McM90j, McW88a, Ric90b, Ri95e, Ri96h, Rub95b, Sch97a, SF96q, Sim96j, Sna90b, Sne91a, Sta96, Ste90, Ano93-202, Ano93-210, Ano93-211, Kay96f, Sim96u, Sim97o, Str94l].
Network-Aware [Kay96d].
Network-Centric [FC96, SF96q].
\textit{network-ready} [McC96k]. \textit{networked} [Cas96, SF96k, Kay95c, Kay95d].

\textbf{Networking} [McC95e, Str94f, Ano96l, Ano96-49, Fol96h, McM90a, Sta89b, Str94b, Tay90, TMS96].

\textbf{Networks} [Ale96b, Ano92-80, Sch95d, Sch95e, Ano89c, Ano92-142, Sch91, Sch97e, Ano93-308, Ano93-327, Dar96r, Str95g].

\textbf{News} [Ano96m, Ano96l, Ano96w, Ano97-49, Dar96a].

\textbf{Next} [Ano93-150, NFSA Ker89c, Tuc96a]. \textbf{niche} [Fra91c, Ano93-239]. \textbf{Nine} [Ano93-103]. \textbf{Nixdorf} [Ano96m, Ano97l]. \textbf{NLM} [Ano92-142].

\textbf{Notable} [Ano96-47, Node] [Dur94d].

\textbf{Nodes} [Dur94f, Ano95-30]. \textbf{noise} [Wal89a]. \textbf{non} [Rad92b, Ano93-231]. \textbf{non-IS} [Rad92b].

\textbf{none} [Ril95k]. \textbf{Norman} [Var96c]. \textbf{North} [Ano92h, Ano93-305, Ano95-32, Ano95-38, Ano93-232]. \textbf{NOS} [Ano97g, Dar95k]. \textbf{noses} [Kauf96]. \textbf{notch} [Fol96f].

\textbf{Notebook} [Ano92-47, Ano95-47, Bea96]. \textbf{Notebooks} [Ano92k, Ano93a, Sha94b, Fra91c, Sha93a, Sne92b]. \textbf{Notes} [Ano95-72, Bau95b, Bau95a, Ano93-234, Ano94-68, Ano94-287, Hur96, Kay96f, McM95g, Tab92a]. \textbf{Noteworthy} [Ano92k, Sne92b]. \textbf{Nothing} [Bau95b, Bau95a, Dar96d]. \textbf{notation} [Ale96b]. \textbf{Novell} [Ano95-131, Ano92-102, Ano92-103, Ano93-235, Fol96h, McM96k, The95v]. \textbf{NT} [Ale96c, Ano93-68, Ano94-169, Ano94-286, Ano95-129, Ano96n, Ano96p, Ano97v, Asb98a, Bal96b, Dav96b, Fol96f, Gil96a, Gil96b, Hur95c, Ril95l, SF96k, Sem94h, Sim95j, Sim96b, Sim96i, Sim96n, Sim96v, Sim97h, Sim97n, Tid96, TMS96, Tuc97c, Tuc98b, Var96b, Ano92-98, Ano93-236, Ano93-237, Ano93-238, Ano93-248, Ano94-182, Ano94-238].

\textbf{NT/RISC} [Var96b]. \textbf{NTs} [Ano95-131].

\textbf{nuggets} [Asb97a]. \textbf{NUMA} [Ano96-33, Sim96o]. \textbf{number} [Ano93-350, Ano96b, Ril96g, Sim96e, Var96d].

\textbf{numbers} [Pan96a, Tuc97c, Bow94, The95h].

\textbf{nurture} [Str96c]. \textbf{Nuts} [Moa94f]. \textbf{NYNEX} [Ano96v].

\textbf{O} [Ano93-45, Sim97d, Tuc96a]. \textbf{OA} [Siv90i].

\textbf{Object} [Ano92-120, Ano92-156, Ano93-240, Ano96o, Ano96u, Rym94, Vin95a, Ano93-350, Ano96m, Ano96n, Ano96v, Ano96w, Ril95d, Fly96b, Fre97d, Kim90a, MS95, McM96k, SF96g, SF96j, Sta89f, Wat98, Ano93-239, Ano96l, OH95]. \textbf{object-oriented} [Ano93-350, Bob89, Fre97d, MS95, McM96k, SF96g, Sta89f]. \textbf{object-wrapping} [AR96].

\textbf{objective} [Sta89f]. \textbf{OBJECTS} [Sem95g, Ano94-280, Fol96c, Sem95f, Vin95c, Dav97h, SF95j, Bau94c, Str95m, Sud95, Ano95j].

\textbf{obscure} [Ano94-278]. \textbf{Obsolescence} [Str96c]. \textbf{Obysidian} [Vin95b]. \textbf{obvious} [Sim96p]. \textbf{OCR} [Bal90, Fra91b]. \textbf{of'em} [Ril95e].

\textbf{Off} [Ano94-243, Apf96f, Bal96b, Dar96q, Ano95u, Ano95-59, Ano95-102, Ano95-134, Dug96b, Gil98, LP96, MF90, McM96i, Ril95h, SF97h, Sch91, Sch97e, Ste96a, Tab92a, Wil98, You97, Ano93-308].

\textbf{off-load} [Ste96a]. \textbf{Offer}
outdated [Ril96]. Outfitting [Pic94b, Ano94-184]. outlandish [Ale96a].
Outlook [Ano93-287]. Output [Ano92-126].
outrageous [Dar96c]. Outs [Dar95r, MB90].
Outsource [App96a, Asb97c, Bla95b, Kay95k, Kay96f, Dug97c, Rad93, Scr95b].
Outsourcer [Gut96, Kay96c, Ano95-159, App96g, Dar96a, Ger95]. Outsourcers [Kay96c, Rub95b].
Outsourcing [Ano92-108, Ano93-287, App96d, Asb97d, Dar96d, Kei90d, Liv92, Ric94c, Ano94-28, Ano95-28, Ano96-32, App96a, Dug97d, Gar98, Ger95, Kay96c, Kno97b, Moa93d, Ano94-185, Mik97f, Moa94c, Moa95c]. overall [The96d].
Overnight [Jon97c, Jon97b, Jon98]. overseeing [Ano96b]. Overwhelmed [MB94].
Overwork [Ano94-112]. Own [Str94n, Gol95, Jag97, McC96h, Ril95c, The96a].
ownership [Gib98]. Oxymoron [Sem94d].
Ozone [Ano95-102, Ano95-99, Ano95-100, Ano95-101].

p [McC96h, Ale95f, Ale95g]. P6 [Var95a].
Pace [Ano93-320, Ano96-52]. Pacific [Ano94-273, Bau96b, Ker89j, Ost90, Siv89b].
PacificCare [App96e]. pack [Ril97c].
Package [The95u, Rad96c, The96d, Ano93-62].
Packaged [Ano93v, Dar97b]. packages [Dav90c, Sim96r, Spe96]. Packard [Ano96r].
page [Ano97-34, App96a, Mee96]. pages [Ano96f, Sem96a]. Pain [Ano94-108, Kay96a, Tra95, Var96g]. Paint [Ano92-34]. pair [SF96g]. Palmtops [Ano93-310, The93b]. panacea [Sim95a, Sim95k]. Paper [The93c, Bla90, Vog95, Ano93-247].
Paper-free [The93c, Ano93-247]. paperless [Ano97-49]. papermate [Esk98b].
Paradigm [Dar96b, SF96a, SF96i, SF96b, SF96n, SF96c, SF96p, SF96d, SF96e, SF96m, SF96f, SF96g, SF96h, SF96o, SF96l, SF96j, SF96k, SF97a, SF97b, SF97c, SF97d, SF97e, SF97h, SF97f, SF97g, SF97j, SF97i, SF97k, SF98, Mik97d, SF95e, Ano93-44, Ano94-186, Ano94-187, Ano94-188, Ano94-189, Ano94-190, Ano94-191, Ano94-192, Ano94-193, Ano94-194, Ano94-195, Ano94-196, Ano94-197, Ano94-198, Ano94-199, Ano95-112, Ano95-113, Ano95-114, Ano95-103, Ano95-104, Ano95-105, Ano95-106, Ano95-107, Ano95-108, Ano95-109, Ano95-110, Ano95-111, SF95a, SF95f, SF95b, SF95d, SF95c, SF95e, SF95g, SF95i, SF95h, SF95j, SF95l]. Paradox [Ano92x, The95w]. Parallel [Ale94, Ano92-107, Wat97, Sch89a, Ric94e, Wil94, Ano95-125]. Parallelism [Ano92-106]. Part [Dar96f, Gut96, Ril95j, Ril96j, SF95i, SF96f, SF95l].
part-time [Ril95j]. parties [Hok96, Sim96s].
Partitions [Dar96p]. partner [Fre97i, Sta90b, Wes90]. Partnering [Dar96b, Tuc97e]. Partners [Ano93-351, Cla90, Dar95d, FM97].
Coo92b, Cor95b, Dar95d, Dar95f, DD89, 
Fra88, Fra89a, Fra89g, FM89b, Fra89, Fra92a, 
Fra92b, Gil91, Gil96b, Hab94, Ham90b, 
Hay96d, Hen90a, Hur94c, Joy98a, Ker88a, 
McM89a, Meh88, Moa89i, Ric93e, Ric94g, 
Ric94h, Sim97k, Si90b, Ste92b, Tuc96a, 
Woo91, Wor90, Ano92-110, Ano93-248].

PC/ [Coo92b]. PC/workstation [Cor95b, Hea90a].

PC50 [Ano93-311]. PCI [Ano94-200].

PCMCIA [Ano94-282]. PCs [Ano94-283].

PCs [Ano92-28, Ano93-311, Ano94-128, Ano96m, 
Dar96d, Dav96e, Fra91a, Fra93d, Kay96e, 
Mcm90c, Pat96, Pau91, Pin92, Ril96h, Snc93, 
The92b, Ano92-75, Ano93-89, Ano93-150, 
Ano93-246, Ano93-249, Ano95-56]. peak 
[Ano89a]. peek [App96e]. Peering [Dav96e].

Pen [Ano93-149, Ano93-323, Fra91c, 
McC94e, The93d, Dav93b, Fol93, Man92b, 
Ano93-250, Ano93-251]. Pen-based 
[Fra91c, Man92b]. Pentagon [Ano95-130].

Pentium [Ale95f, Ale95g, Ale95b, Ano93h, 
Ano95-47, Kay96e, Sim96b, Ano93-257, 
Cor95b, Hur94b, Kay96e, Sha93d, Sim96b].

Pentiums [Ano94-239]. People [Ano93-312, 
Ano95-133, Arm99a, Cus93, Dug97e, vSS96].

percentage [Ano96-28]. perfect 
[Dar96d, Ril95i]. PerfectOffice [The95v].

perform [Kno96b, MF96]. Performance 
[Ano92-31, Ano93-80, Ano93-87, Ano93-156, 
Ano93-292, Ham94a, Ham94d, Mc96l, 
Moa95b, Ano94-278, Bf90, Ham96, Hea89, 
McC97e, Tuc96a, Tuc97i, Ama95a, 
Ano93-295, Ano93-333, Ham94b].

peripheral [Bla88]. peripherals 
[Ano96-28]. perish [Hay97n]. Perle 
[Ano92-111]. person [Ano95-132].

person-hours [Ano95-132]. personnel 
[Cou88, Rid88, Roc97f]. Perspective 
[Bea96, Siv89a, Ano93-148]. Peugeot 
[Eth90a]. Phone [Ano93-149, Dav89e, Sch94, 
Fol93, Wla97f, Wra98]. physique [Dar96n].

Pick [Ano93-250, Fre97i, HS94, Ril95l, 
SF96g, Ano94-201, Sha94b, Sha94c, The94g].
picked [Dar96o]. picking [Ano96x]. Picks 
[Ano95-47, Sim96m, Ano94-53, Ano94-54, 
Ano94-47, Ano94-56, Ano94-57, Ano94-58, 
Ano94-59, Ano94-60, Ano94-61, Ano94-63, 
Ano94-64, Ano94-65, Ano95-39, Ano95-40, 
Ano95-41, Ano95-42, Ano95-43, Ano95-44, 
Ano95-45, Ano95-46, Ano94-62]. Picture 
[Ano94-67, Ano94-282, Kno97g, SF96f].

Pictures [Ano93-288, Ano94b]. pike 
[Sta89g]. Pilot [Ano96r]. pioneer 
[Wat96b, Ano96v]. pioneers [Gad89]. Pipe 
[Mc96d]. pipeline [Bou90]. Piper 
[Dar96o]. pirates [Mar89e]. pit [Bla90].
pitch [Ker89b]. Pitfalls 
[Ano93a, Ano93p, LS89, Gre96, Ril96j]. Pitt 
[Ano96-33]. place 
[Ano95x, Kay96e, Ril95h, Ril95d]. placing 
[Ano93-136]. Plan [Ano93f, Ano93-261, 
App96e, Ham96, Jag96a, Mc95j, Mc96g, 
Pal93, Mc95j, Ano93-272, Ano96u, Str94k].

Planned [Str96c]. Planning 
[Ano93d, Ros89, Wal89b, Bry99a, LS89, 
McC96l, McC99a, Sim96g]. plans 
[Mc96n, Ril96p]. Platform [Ano93-101, 
SF96q, Ano97u, Ano97g, Ano92-62].

Platforms [Ano93-243, Ril96e, Sim96l, 
Sim96p, Tuc97c, Var94a]. Platt [Ano92-112].

Play 
[Ano92-42, Ano94-283, Ano96p, Cor95c, 
Fis96a, Fol96a, Dar96f, Hab94, Hea90b, 
Maj90, Ril97e, The95q, TB90, Ano93-346].

players [Cas96, Ano93-270]. Playing 
[Ker89g, McC90d]. Plays 
[Ano93-208, Kno96a, Mik97b, Ric90a].

Plenty [Pau95a, Pau95b]. 'plex [Sim97c].

plight [Moa88c]. Plore [Ano92-171].

plowing [Hay96a]. Ploy [Ano96-46]. Plug 
[Ano94-283, Ano96p, Ano97-42, Cor95c, 
Fis96a, The95q, Hab94, Sim95b].

Plug-and-Play [Ano96p]. Plugin 
[Ano97-36, Ano97-38, Ano97-39, Ano97-40, 
Ano97-41, Ano97-37, Ano98e, Ano98f].

Plumbing [Rad96c]. plummeting 
[Ano93-311]. plunge [SF96b]. Plus 
[Ano93-83, Ano93-254, Cas96, Snc93]. PM
[Cel96, Lin96a, Siv90g, Wal89a, Rea95].

Process
[Hay97n, Sem96g, SF96r, Hum89, MBGS88, May96, McC96b, Moa90g, Rob96, VM96a].

Processes
[Ano96-53, Hay97l].

processing
[Bla90, Can88, CF91, Kni90, Lei90e, May90, Sch89a, Sch95i, Sed90a, Siv89a].

processor
[Sim96h].

Procurement
[Dar96b].

Product
[Ano92p, Ano93-103, Ano93-148, Ano93-329, Ano95-34, Ano95-33, Ano90b, Ano95r, Ano95-138, Ano97-32, Dar96k, Hay96c, The96d].

Production
[Ano96-37, Ano96c, Vog96c].

productive
[DD89, Vog95].

Productivity
[Ano92-122, The95w, Car89a, Dar90, Esk97l, Joy88b, Siv90i, Ano93-281].

productive
[DD89, Vog95].

Productivity
[Ano92-122, The95w, Car89a, Dar90, Esk97l, Joy88b, Siv90i, Ano93-281].

Products
[Ano92a, Ano93-45, Ano93c, Ano93-228, Ano94-66, Ano94-181, Ano95-138, Ano96q, Ano96z, Ano96-49, Ano96-50, Ano96-54, Ano97s, Ano97t, Ano97u, Ano97v, Ano97-42, Ano97-43, Ano97-44, Ano98g, Gre97, Lee95, The94a, Ano95-34, Cor96, Dar96m, Fol96b, Hnk96, Lin96c, McC96b, OHE94, Pat96, Ste96b, The96a, The96b, Ano93-143, Ano93-156, Ano93-215, Ano93-216, Ano93-217, Ano93-218, Ano93-219, Ano93-220, Ano93-221, Ano93-222, Ano93-223, Ano93-224, Ano93-225, Ano93-226, Ano93-227, Ano93-173, Ano94-174, Ano94-175, Ano94-176, Ano94-177, Ano94-178, Ano94-179, Ano94-180, Ano95-138, Ano97o, Dar96c, Lin95a, The95m, Ano94-278, Dav90b].

Proof
[ESk98a].

proof
[ESk98a].

Proof
[ESk98a].

Proofing
[MS94, SM94].

Profession
[Ano96u, Moa89h].

Professional
[Ano96u, Moa89h].

Professionals
[Ano96u, Moa89h].

Profile
[Ano92m, Ano95-32, Ano95-86].

Profiles
[Ano92m, Ano95-32, Ano95-86].

Profit
[FH94, Ano97-49, Fre97h, Ham96, Sno98, Tac97d].

profitability
[St97a].

profitable
[Ben98, Tac97e].

Profits
[Ano92n, Ano93x, Esk97b, Fra90c, Ger96a, Hay97a, Kno97d, Var96f, Wil97a, Woo93].

profounded
[FC96, SF96i].

programmer
[Bro89, Fol88b].

Programmers
[Ano96r, Fol88b, SF96c, SF96j].

Programming
[Ano93-204, Ano93-212, Ano93-255, Ano93-339, Sch89a, Bob89, Car89c, Car89a, Moa89c, OHE94, SF96g, Sta95].

Programs
[Ano93-112, Moa93b, Ano92-140].

progress
[Ano95-97].

Progresses
[Ano94d].

Project
[Ano96-45, Fol96a, McC89a, Pic94c, The93g, The96c, Ano96w, Car91, Dar96r, FM97, Hay97b, War97, Win90, Ano93-259, Ano93-260, Ano94-217, Ano94-216].

projects
[Ano96a, Dav90d, Hal97, dJ96b, Rad96a, The96c, You97].

Prolog
[SF97f].

program
[ESk98a].

promised
[Sim97o, Str96a].

promises
[Ale96a, Sim96h].

promising
[Ano94-278, Dav90b].

Proof
[ESk98a].

Proofing
[MS94, SM94].

proprietary
[Eth90b, Ano93-261].

Pros
[Ano92-100, Ker99i, Kay96c].

Protecting
[Ano95-74].

Protection
[Ano93-284, Ano96p, Ril96a, Wal89a, Coh95].

Protocol
[Ano95-134, Emm89a, Moa89d].

protocols
[McC90b, TMS96, Ano93-241].

prototype
[Jef97b].

Prototyping
[Til89, CC89].

provide
[Ano95-77, Bal96a, Var96d].

Provider
[Sha96].

providers
[McW88a].

providing
[Ano97-32].

proving
[Lin96b].

Pry
[Dar96d].

PS
[Ano93-214, Ale95b].

P's-Pentium
[Ale95b].

PS/2
[Ano93-214].

Psych
[Moa94f].

public
[Ano95-127].

Publishing
[Ano92-48, Ano92-116, Ano93-247, Ric92d, Ano95t, Fra90b, Lin91b, The93c, Woon2].

pull
[Sim95b].

pulling
[Ano95-59].

punch
[Kel90d].

Pump
[ESk97n, Ano97-35].

Punch
[Ano92-107].

Pundits
[Dar96d].

Push
[Ano95z].

Purchases
[Dar96d].

purchase
[Ano95z].

purchasing
[Ham90b].

purists
[Ano95-112].

purpose
[The96c, Var96b].

Pursuing
[Bla88, Mar89c].

push
[Fra91, Moa88d, Siv90i].

pushers
[Vog95].

Pushes
[Ano92q, Ano97-44].

pushing
[Sim96c]. Put [Ano93-46, Ano96n, Sim96p, Ano95r, Ano95-159, Ril95c, Ril96b, Sem96e, Ano93-262]. Puts [Ano94z]. Putting [Ano95-132, Kay96e, Ano92-117], puzzle [Jen89b, KJH88], puzzles [Ano97x].

Pyramid [Ano97-44].

Qbytes [Sem96f]. QIC [Sim96k]. QMS [Ano97n], qualified [Kay96b]. Quality [Ano92-118, Ano93-112, Ano93-152, Hay97k, Hay97i, Hay97m, Hay97p, Hay97n, Hay97s, Hay97r, Hay97o, Hay97q, Hay98b, Rad92a, Bar90b, Dar90, Fol96f, Fra90d, Joh90a, Moa93b, RK899]. Quantify [Ano94-109, Sem94a]. Quattro [McM91a]. Query [Ano96p, App96h]. query- [App96h].

Quest [Hay97k, Hay97i, Hay97m, Hay97p, Hay97s, Hay97r, Hay97o, Hay97q, Hay98b, Ano94-218, Str96b], question [SF95c], questioning [Hur96]. Questions [Hen94, Kad97, The95o], quests [Fol96e]. quick [Ano95-162], quick-and-dirty [Ano95-162], quickly [Ano97-42, Sim96h].

Quintillions [Sem96f]. quite [Hay96a]. Quixx [Ano92-119].

R [Ano96v, Ano96i, Ano96w, Ano97n, Le90d].

R/3 [Ano96v, Ano96i, Ano96w, Ano97n].

R13 [Ano97-38], race [Sch89d, Sem96b, Sha93c, Ano93-307].

racing [Joh90b], Rack [Ste95b], racked [Tra95]. RAD [Ano92-67, Ano95-162, Rob96]. radar [Sim96u]. RAID [Ano92d, Ano92e, Ano94-201, Ano96u, Dar95m, Rub94, Sim96m, Sha94c, Ano93-263, Sim95h].

RAID-5 [Ano96u]. RAID-The [Sim96m].

Rainbow [Ano92w]. Raises [Ano93-263].

Raising [Ano97-45, Ano97-46, Kno97k, Tuc97a], ranked [Ano97-27]. ranking [Ano93-311].

Ranks [Ano93-321, Ano93-249], rapidly [Ano94-278, May96]. rare [Rho95b].


Reader [Ano96m, Str95], Readers [Ano95-75]. reading [SF96c]. Ready [Ano92], Ano93-237, Fol96e, FH94, Kno971, Ste94a, Sud95, Ano95-127, Ano96i, Asb97a, Car90a, Hab94, Hay96a, McC96d, McC96k, Sem93, Ano93-207], reading [Pat96]. Real [Ano92u, Ano92-121, Ano93-280, FC96, Foc95, Ale95a, Ano95-74, Ano95-75, Ano95-114, Ano96f, Ano97z, Asb97a, Jon97a, Kno97b, McC96k, Moa95a, Pen97, SF95c, The93c, Ano93-247, Ano94-219]. Real-Time [Ano92-121, Ano96f, Ano94-219]. real-world [SF95c]. realities [MCBH88]. Reality [Ano94-252, Ano95-58, Mc95a, SF96i, Ano95-85, Ano96f, Dar96l, McC96e, Sch90c, Ano94-220]. realize [Moa91a]. Really [Ano92-29, Ano92-161, Ano93-29, Ano93-74, Cor95c, Sem94h, Ano95-133, Ano97p, Kno97f, McC96j, Moa93a, Ri95j, Ri97e, Tuc96b, Vog95, Ano95x]. Reap [Mik97g].

Reaping [LN89]. reasons [Ril96e, Sim96n].


Recover [Fra93e, Ano93-266]. Recovery [Car90d, Rot88b]. Recruit [Bul95, Cla90].

Recruiting [App95c]. Red [Bec94, Cas90a, Tuc97f]. redefines [MK89].

Redmond [Dal98, Dav96c, Dav96a, Dav96d, Dav96b, Dav96e, Dav97b, Dav97c, Dav97f].
Dav97d, Dav97g, Dav97e, Dav97a, Dav97h, Dav97i, Dav97k, Dav97j, Fol96f. Reduce [Ano96u]. Reduced [Ano94-28, Ril96g, Sim96r]. Redundant [Rub94]. Reenergize [ZNZA95].

Reengineer [Ano92-122, Sem95d, Ano94-268, ZNZA95].

Reengineering [Ano93-74, Ano93-189, Moa94a, Moa95d, Ova95, Ano95-161, Hay96b, MF96, Moa93a, Ano93-267, Moa94g]. reengineers [Ano94f, Ano93-229].

Reevaluate [Sim96k]. refill [SF96r]. Refiner [Ano96p]. refueling [Ano94-206].

Regulations [Mac95]. regulatory [Ano97j]. reigns [Ker88b]. Reinventing [Dar95c, Dar95o]. reinvigorate [Sch88a].

Relational [Ano92-65, Ano92-156, Ano94-280, Ano96u, Hod89d, Mar89b, Ano93-268]. relations [Ova96]. Relationship [Dar96a, Gut96, Str97a]. relationships [Lei90d, McC97c]. relatively [Ano93-350, Fis96b].


Remote [Ano92-143, Ano94-245, Ano94-270, Dur94c, Dur94d, Dur94f, Ril96h, SF97g, Vog95, Dar95a, Dar95b, Fis96b, Gar95a, Kay96f, McC96j, Rad93, Ano93-269, Dur94c, Dur94d, Dur95]. renaming [SF96q].

renewed [Sim96q]. rent [Ril96m]. rent-an-app [Ril96m]. repair [Wor90].

Replaces [Sem94f]. Replacing [Ano93p, Rob96]. replenish [SF96r].

Replicate [Sim96c]. replication [Sim96q, Wat96a, Ama95c, Ama95d].


Requirements [Ano92-63, Sim96q]. rescue [McC96o, Ano93-67]. Research [The96e, Miki97a, Sch89b, The96b, Ano93-45]. resemblance [SF95d]. Reservations [Ano92-155, Gut92]. resource [Dar95f, Hir96, Ril95h]. resources [Ano97v, Dar96d, Sta90b, The95a, The95r, The95s].

response [Ano95v, Hab96, Jen91]. response-computer [Hat96]. rest [The93g]. result [McC97c, The96d]. resulted [Ano95-28]. results [Fre97d, Til89]. Resurge [Ano92-28, Pin92].

retail [Bel90, New90]. Retailers [Dav96g].


rewards [Cox90, Mik97g]. Rich [Dar95q, McC97c]. riddled [Rad96a]. Ride [Ano93-279, Dar96b, Ano94-29]. Right [Ano94-201, App95b, Bau95d, KK95, Ano97g, Ano98f, Car90g, Es97a, Fol96c, Fre97f, Gib97b, Hec97, Imm97a, Kad97, Roc97b, Sta90a, Til89, Tue97c, Ano95-133].

Ring [Str95c, Bun91, Dar96c, Siv89c]. RIP
RISC [Ano92-139, Car88b, Fra90j, Hen96, McW89c, Sim97a, Var96a, Var96b].
RISCy [Ano93-270].
Rise [Ano93-40, CM89, Coo91, Eth89, Pan90b, Ano92a].
Rises [Ano94-127].
Rising [Bu95, Asb97c].
Risk [Ova95, Rub95c, Dug97d, Fra90j, Jag96a].
risks [Cox90].
rival [Siv89c].
Road [Ano94-184, Dar96i, Gil96a, Lin95c, Str97c, Ano97i, Ell88, Gar95a, Hal88, Kno97h, Mar90b, Mc97e, Mik97b, Pic94b, Ano94-275, Gar95b, Sha94b].
road-warrior [Ano97i].
roadblock [GH88].
roadside [Esk97d].
Roaming [Ano92-123].
Roars [Sim97b].
Rocket [Ano94e, Dar96b].
Rockwell [Arm90b].
Rohm [Ost90].
ROI [Ano95-72, Con97, Fra97, Kee97a, Kee97b, Kee97d, Kee98a, Kee98b, Mo95b, Rad96a].
Role [App95d, App95e, Ano90a, Ano95-129, App95a, Sta98a].
Roles [Ano97j].
Roll [Ano92-98, Var96b].
Rolling [McC96m].
Rollout [Ano93-312, Cus93].
ROM [Ano94z, Pin91].
ROMs [Ano94-163, Fra93b].
room [Ano95-134, App96f].
Roomier [Arn90].
rooms [Ano93-84, Kre93a].
roost [Sim96b].
roots [SF97a].
root [Ano93-311].
Rough [McC95a].
Route [Ano92-142, Gre88].
Rotter [Ano92-124, Ano94-112].
Routers [Ano93-271, Dar95p].
Routes [Var95c, Ano93-261].
RPC [Siv90a].
RT Ker88a].
rubber [Kno97h].
Rugged [Lin95c].
Rule [McC95k].
Rules [Ano93-229, Ano96a, McC95g, Sha94a, Esk97b, Sim96s, Sta96, Bau95d].
Run [Ano96n, Sch94, Sem94b, SF96c, Ano95-76, Ano95-134, Dav98a, Jef98, LP96, MK90c].
Running [Gre96, Bea96, Rot88b].
Runway [SF96d].
RUSH [Sem95g, Sem95f, McC96b, McC96o].
Russia [Heb89].
rusting [Dav96d].
Rx [Wal90b].
Ryder [Ano94-268].
S [Ano94-284, Ano95-133, Ano96r, Ano96f, Ano97-48, Car97, Esk97j, FC96, Mo91a, Sem95d, Var96j, Vin95c, Ano93-87, Ano93-326, Ano94-38].
S&L [Hay97t].
S-4 [Ano93-87].
S-40 [Ano93-326].
S-Day [Esk97j].
S/390 [Ano97-48, Var96j, Mo91a].
SAA [Ma89, Mo98b, Moa89j, Sim96g, TB90].
Sabre [Ano97i].
Safe [McC97f, Ril95d, VM96c, Str94h].
Safeguard [Ste95b].
Safety [Mo94j].
Sagister [Ano96i]. said [SF96q]. sake [Mar88].
Salaries [Ano92-124, Ano93-321, Pan90b].
Salary [Ano96-43, Ano88c, Car89g].
sale [Fra97].
Salem [Ano96x].
Sales [Ano95a, Ano97b, App95a, Ano93-311, Asb97g, FT88, Kel90c, Mar92, Sim97i, App95d, App95e].
salesforce [Ano95-69, Var96e].
Same [Dat94, Pan96c, Ril96f, Sch95a, Str95h, The96d].
SAP [Ano96v, Ano96i, Ano96w, Ano97n, Ano97-28, Kay96b, Ano93-272].
SATA [Ale96b].
satisfaction [Dug97b].
Satisfied [Ano92-134].
Satisfies [Ano93-145, Mo93e].
satisfy [Pan96a].
Save [Ano92-125, Ano96-33, Bla95a, Dar95p, Sim95f, Ano97p, Car97, Ham90a, Hrf96, Ril96a, Sim97o].
saved [Bla96].
saver [Gib97a].
savers [Ull94, Ano94-271].
saves [Lin91a, Sim96d, War97].
saving [Ril96l].
savings [Kee97d, Ker90a, Ano93-254].
savvy [Ano95-78].
Say [Ano92-163, Gar95c, Sim96r, Ano96o, Dar96h, Hal96, Kay96f, Sar95, SF96h].
says [Ale96c, Dr96, Hay97j, Mar95d, Wat96b].
Scalability [Sch97c].
Scalable [Asb94].
Scale [Ano92-124, Sim96b, Ano96-28, App96h].
Scales [Ano94-221, App96h, Esk97a].
Scaling [The93e, Ano93-273].
Scan [Ano92-125, Ano97u].
scanner [Bla88].
scanning [Bar90b].
Schedule [Hay97s, Ril95f].
scheduling [Ano97i, SF96r].
scheme [Ano95-59].
schemes [Wat96a]. School
[Ano96u, Moa94t, Dar95a]. Science
[Ano94e, Ano96-48, Hod88]. scope [Gol95].
Score [Pan96c]. Scorecard
Scott [Ano96y]. Scramble [Ano93-334].
scrambling [SF96h]. scratching [Ano95-27].
screaming [McC96m]. Screams
[Ano93s, Sha93a, Sim96u]. seals [The95v].
seamless [Dar96n, Lib88]. Search
[Ano93-44, Ano93-313, Hab95c, Ale96b, Fra93f, Mik97e, Roc97b]. Searches
[Ano96n]. Seasons
[Fra90i].
Second [Fol96g, Kno96b, Fol96h, Moa89i, Str96b].
Second-wave [Kno96b]. secrecy
[App97b].
Secret
[Ano93-246, Fra93d, Hay97h, Ker989, SF97g].
Section [Ano96-28, Ano96-41, Ano96-42, Ano97-27, Ano97-34]. section-from
[Ano96-28]. Sector [Moa95f, Moa95g].
Secure [Ano93-29, Ber95c, LP96, Str93, Fis96b, Fra90g, Fra92a, McC96b, Va96, Ano93-274, Mel95].
Securicor [Jud90a].
Securing
[Dar96n, Lib88]. Security
[Ano93-275]. Security
[Ale96b, Ano92-54, Ano92-110, Ano93-211, Ano93-146, Ano95v, Foc95, Sch95k, Ale95a, Ano95-73, App93b, Cas95a, Der92, FM89a, Fra92b, Fra93f, Hab98, Hay96a, Ker989, Ker99b, Lin94a, Lon90, Mad90, McC96b, McC96j, McC97e, Ric93d, Spe96, Ano93-313, Ano94x, Vac94].
See [Ano92-50, Ano98g, Pan96c, Rad96a, SF95d, SF96a]. Seeing
[Kno97m, Str95]. seek [Fra90e]. Seeking
[Kay96b, Kor94]. Seeks
[Ano93-146]. seers
[Ano95-113]. sees [Fra90e, SF95c]. Seize
[Str94]. Sekizawa
[Ano92-63]. self
[Ano97t]. self-service
[Ano97t]. sell
[Ano95-85, Ano96g, Dar96k, Imm97b, Sar95, The96b]. Selling
[Dug96d, Jef98, Ano93-62, Ano95r, Car89f, Str95g, Var96j, Kay95].
Sells
[The95t, Car90a].

Semantics
[Jua90, O’C88]. Send
[Roc98b, Asb97b]. sense
[Ano95-149, Ano96k, Ano97y, Car90h, VM96a, Var96j]. Sequel
[Ano94-221]. Serial [Fis96a]. series
[Ano96f]. Serious
[Ano92-116, Ano94-68, Ano97i, Ric92d, Var96j, Ano93-154].
seriously
[dJ96a]. Server
[Ama95c, Ama95d, Ano92-36, Ano92b, Ano92-32, Ano92-51, Ano92-93, Ano93-27, Ano93j, Ano93-308, Ano93-272, Ano93-289, Ano93-294, Ano93-328, Ano93-330, Ano94-250, Ano94-182, Ano94-200, Ano94d, Ano94-238, Ano94-272, Ano96q, Ano96f, App95b, Fol96a, Gil96b, HS94, Ham94a, Ham94b, Hen94, Mar95c, Nee95, Qui95, Rad94b, Ric94f, Sch95f, Sem94c, Sha94a, Sim95e, Sim95d, Sim95c, Sim96j, Ste96a, Str94f, Str94m, VM96a, Wat96c, Ano95-160, Ano96o, Ano96-52, Ano97q, Ano97v, App95a, Bal96a, Bal96b, Bel90, Car90e, Dar95a, Dar96p, Dar96c, Dri96, Fra90a, Fra93f, Fr989b, Gar95a, Gil96a, Hab95a, Lin96c, Mar95b, MB94, Pan96b, Rad94a, Ric90b, Ric92c, Ric94a, Ric94e, Ril95e, Sco96, Sim95b, Sim96e, Sim96i, Sim96p, Sim97i, Sim97l, Siv99a, Sme94a, Str94b, TMS96, Ano92-42, Ano92-163, Ano93-48, Ano93-49]. Server
[Ano93-50, Ano93-51, Ano93-317, Ano93-65, Ano93-153, Ano93-276, Ano93g, Ano94-29, Ano94-30, Ano94-217, App95d, App95e, Bau94a, Cor96, Gar95b, Hab95b, Hab95c, Kay95i, Sem94d, Sem95b, Sem95c, Sim96g, Sne94b, Wat96c].
Servers
[Ano96o, Ano96-51, Bow94, Hur94d, Hur95c, Lev95, Ric94g, Sem95e, Ste95b, The95u, Ano95-129, Ano97v, Ano97-48, App96c, CS95, Dar95b, Gil96a, Mum97, SF95f, Sim96t, The95q, Tuc96a, Tuc97n, VM96a, Asb94, Sch95d, Sch95e]. Serves
[Ano92-78, Ano93n]. Service
[Ano93t, Ano96u, Fol96h, Sch95h, Str94o, Ano96s, Ano96-48, Ano97t, App96g, Asb97b, Asb98a, Hab96, Hir96, Joy989a, McM90g,
Siv90d, The96e, Var96d, Ano93-276, The94h, The95t], serviceability [Fol96f]. Services [Ano93-285, Moa95f, Moa95g, Ano96-32, Dav89f, Esk97i, Ger96b, Hab95a, Hir96, Kay96c, Kay96f, Sim96r, Str96b, TMS96, Ano93-300, Ano94-222, Ano95-147, App96g, Ger96b, Hab95b, Ano94-233, Ano94-234, Ano94-235, Ano94-236, Ano95-148, Ano95-149, Ano95-139, Ano95-140, Ano95-141, Ano95-142, Ano95-143, Ano95-144, Ano95-145, Scr95a, Scr95b]. Serving [Emm89b]. Sessions [Ano92-128]. set [Fis96b, Ril96a]. setbacks [Kee97c]. sets [Ano95-160]. Setting [Ano95-29]. settled [Fly96b]. setups [Str95f]. Seven [Chi91, McC96m, Inm97b]. seven-course [Inm97b]. Several [Ano96n, Hok96, Ano93-244]. SGI [Var96a]. Shape [Ano96n, Kel99, Sch93, Ano93-309]. Shaping [FP88]. Shared [Ano92-126, Hir96]. shareware [Kau96]. sharing [Sim97g, Tuc96a]. Shearson [Dys90a]. shells [PC89]. Sherlock [Kee98b]. Shield [War97]. Shift [Ano95-113, Ano95-114, SF95f, SF95b, SF95d, SF95c, SF95e, SF95g, SF95i, SF95h, SF95j, SF96a, SF96i, SF96b, SF96n, SF96c, SF96p, SF96d, SF96e, SF96m, SF96g, SF96f, SF96h, SF96o, SF96l, SF96j, SF96k, SF97a, SF97b, SF97c, SF97d, SF97e, SF97h, SF97f, SF97g, SF97j], SF97i, SF97k, SF98, SF95l, Ano95-112, Ano94-186, Ano94-187, Ano94-188, Ano94-189, Ano94-190, Ano94-191, Ano94-192, Ano94-193, Ano94-194, Ano94-195, Ano94-196, Ano94-197, Ano94-198, Ano94-199, Ano95-103, Ano95-104, Ano95-105, Ano95-106, Ano95-107, Ano95-108, Ano95-109, Ano95-110, Ano95-111, SF95a, SF95c]. shifted [Fol96d]. Shifts [Ano88b, Ano93-300]. Shines [Ano93-245]. ship [Pat96]. shipped [Ano96c]. shipping [Sim96u]. ships [Ano96z]. shock [Rec89, Mon94h]. shoes [Fol96c]. shoestring [Dav93a, Ano93w]. Shoot [Ano93-332, Sim97i]. Shoot-Out [Ano93-332]. Shootout [VM96a, The94h]. Shop [Ano92-53, App96c, Fre97d, Kay96c]. Shopper [Ano93-246, Fra93d]. Shopping [Ano96e, BM90, Bry89b, Dar95f, Dav89g, Ano93-277]. shops [Ano97m, Kau96, Sim96i, Sim97c, Str96b, Ano95-28]. Shores [Ano92-82]. Short [Blo89b, Car88c]. Short-circuiting [Blo89b]. shortfall [Rid88]. shot [Ano94-215]. Shotgun [Ano93-278]. Should [Ano92-162, Ano95-76, Fol96i, Kay96f, Mon95b, Ril95g, Sim96e, Ano95-112, Ano95-111, SF95a, SF95e]. shout [dJ96a]. Show [Ano92-332, Ano94-27, Fol88b, Sim96u, Ano94-236, Ano94-237]. shows [Ano96-51]. shrink [Ano95-69, Dar97a, OHE94]. shrink-wrapped [Ano95-69, Dar97a, OHE94]. Shrunk [Ano93-109]. Sidestepping [Ano92-127]. Siemens [Ano96n, Ano97l]. Sieve [Ano93-211, App93b]. Sight [Hur94c]. sights [Ano95-160]. Sigma [Ano93-280]. Sign [Vac94]. significance [Dar96r]. Signs [Ano95-45, Car88b, Jef97d]. silver [de 97g, de 97i]. SIM [Ano97n]. simple [App96a, McC96h, Str97a, Wil97c]. Simplify [Bla95b]. simply [Rob96]. Simulate [Al96b]. simulators [Al96b]. Simultaneous [Ano92-128]. Since [Ano93-104]. single [App96g, Fry96, Mar89a, Ros89, Tra98a, Var96b]. Sinking [Kay95l]. siren [SF96d]. sit [Tra95]. Site [App96h, Dur95, Ano97t, Ano97-35, App96a, Kay96a, Var96g]. sites [Ano95-29, Ano96b, Hay96e, Kay96f].
McC96a, McC96h, Sim96g, Var96j].
situation [Sim96k]. six [Kee97b, Kn097],
Ano93-280, Ano93-281, Ano97r, Fol96d].
Size [Ano93y, Dar95n]. Sizess [Ano94c].
skeptical [Sim95g].
skills [Dug96c, Mik97e, Ano93-105].
skip [Dar96d].
sky [Ale96a, Ril96n]. Skybox [Ano98c].
sizzles [Ano94c].
skeptical [Sim95g].
skillss [Dug96c, Mik97e, Ano93-105].
skip [Dar96d].
sky [Ale96a, Ril96n]. Skybox [Ano98c].
skyscrapers [Bes90]. slash [O'C91].
Slashed [Ano93-258]. Slashing [Ano96g].
slide [Ano94-28]. slaves [SF96d]. SLC [Ric90].
sleeves [Var96h], slides [Hod89a].
slim [Ric94h], sloppy [SF96]. Slow [Ano93-342, Dur94a, McC96b, Sim96h, Kre93c, Mao89c]. slowdowns [Ric91].
slower [Ano95-125, Ano95-162].
slower-than-death [Ano95-162]. slowing [Bum91].
Slowly [Fol96e, App92a, Sim95b, Ano92-79]. Slows [Ano96].
Small [Ano93-121, Ano95-112, Kre93b]. Smalltalk [Has95, Vin95c]. Smart [Ano92-129, Ano93-102, Ano93-147, App92b, Ale96c, Kig96, Sne91b, Ano93-282].
Smartten [Lev95]. Smartens [Ano93-201].
smarter [Pic94d, Ano94-276, The94d, Ano95-126].
smarts [The96a, Ano92-35].
Smartsourcing [Str94]. SmartSuite [Fol96].
smiling [McC97a]. Smooth [Ano92-41, Dar96m].
Smoothing [Ano92-130, Ano93-283]. SMP [Ano93-333, Ano97-44, Sim96g, Var95d, Ano94-239, Ano94-238, McC95k, The95u].
SMS [Cor96]. SNA [Ano93-203, Ano94-72, Sim96g, Ano92-73, Ano93p, McC95h].
society [Ano95-135]. Soft [Ano93-105, Hab95b, MeW89c, Hab95a, Kee97d, MeW89, Mik97e, Pan90b].
SoftLanding [Ano92-131]. Software [Ano92h, Ano92w, Ano92-40, Ano92-68, Ano92-116, Ano92-122, Ano92-132, Ano92-135, Ano92-136, Ano92-133, Ano92-134, Ano92-144, Ano93-64, Ano93-55, Ano93-56, Ano93-57, Ano93-58, Ano93-59, Ano93-60, Ano93-62, Ano93-61, Ano93-317, Ano93-67, Ano93b, Ano93-87, Ano93-208, Ano93-260, Ano93-314, Ano93-274, Ano93-147, Ano93-280, Ano94z, Ano94-33, Ano94-34, Ano94-35, Ano94-36, Ano94-37, Ano96-45, Ano97t, Car90e, Dav90f, Mar90, The95h, Abr91, Ano95-126, Ano95-136, Ano96d, Ano96z, Bes90, Car90a, Car90a, Dam89, Dav97f, Der92, Fis96a, Fry96, Ger90, Gib89, Gra91, Ham90a, Hay96a, Hay96d, Heb89, Hec97, Hen95, Hum89, Joh90a, Joy88b, Joy89a, Joy90c, Mar89c, McM90, Mao90f, Pa92, Ric92a, Ric92d, Ril95a, Ril96, Ril96f, Sim96p, Sim96r, Snc92, Spe96, Sta90d, Str93, The95b, The96c, Tuc97l, Tuc98a, Web89, Ano92-95, Ano93-286, Ano93-284]. Software [Ano93-285, McC94d, VM96a].
software-vending [Ano95-136]. SolarNet [Ano94-181]. Sold [Dav97]. solid [Ano95-77, Mae96, Wat96]. Solution [Sha96, Fre97d, Kn90, McC96g, Ste96a, Tra89b, de 97g, Ric94]. Solutions [Ano93-79, As97f, Tuc97l, Ano93-152, Kor94]. Solves [Var96]. Solving [KJH88, Sim96]. Some [Ano94-239, Ano95-133, Ano96n, SF96h, SF96r, Dar96k, Dri96, Hur96, Kay96f, McC96d, Rad96a, SF95c, SF96b, SF95l, Sim96g, Sim96i, Sim96n, Sim96p, Sim97f, Sim97n, Spe96, Dat94, Ste96a, Tuc97c, Tuc97c]. something [Str95]. Sometimes [App96d, Str95i, Dar96r, Ril95i]. Son [Moa89]. Soon [Ano92-35, Ano95-134, Ano95-136, Hir96, Ril95k, Str95j]. sooner [Ano96t, Fis96a]. sophisticated [Fly96]. Sorcerer [Ano92-136]. sort [Dar96k, Rad96a]. Sorting [Ano93-292]. Sound [Ano94-280, Ano97y]. soup
[Meh88, SF95i, Tuc96a]. Souped [Ano93g]. Source [Ano92-126, Ger96a]. Space [Ano94e]. span [Dar96h]. Spanish [Jua90]. Spanning [Sta98a]. spans [Mar90, Ric90c]. SPARCstation [Ric90d]. Spare [Ano93-236]. Speak [Ano93-248]. speaks [Ano96-31]. special [Ano95-86, Ano93-287]. specialists [Ano94-278]. Specialization [Ano95-97]. Speed [Dar96l, Sch95k, Ano95-30, Ano95-161, Ano96-48, Ano97l, Ano97k, Hay97b, Hay97c, Sim96b, Sim96f, Sim96e, Sim96d]. SPEEDS [Sem95g, Ama95b, Ano93-119, Sem95f, Sim96c]. Spell [Ale95b, Ale95f, Ale95g]. spend [Ano96-34, Jon97a]. Speeding [Pan96b, Car90d, Dav89a, Ker89l, McC96l, Pan97, Str97a]. Spin [Ano94z, Mik98b]. Spinning [Ost90]. Sport [SF96k]. spot [Ano90b, Joh90c]. spread [Var96b]. spreading [Var96c]. Spreads [Ano92-139, Ano97x]. spread [Ano92-27, Asb97f]. Squeezing [Hay97a]. Staff [Ano97b, dJ96b, Moa94f, Mik97i, Roc98b]. Staffing [Roc97e, App96d, App94]. stages [HC90]. stagger [Mar92]. Stalking [Ano97-47, Fol96h]. stamp [Dar96h]. stand [App97b, Dav97h, Dri96, FGR88]. stand-alone [Dar96h, Dri96]. Standard [Ano93-231, Ano93-350, Cas90b, Fra89b, Gil91, Moa90i, Moa94b, Ri96g, Sim96m, Tuc96a, Ano94-241]. standardize [Ano97z]. Standards [Ano92-121, Ano93-241, Moa94b, Fly96b, Fra90c, Fra93b, Mar98c, Moa90e, Moa90g]. Star [Ano96r, Ric90b, Bul95]. StarGROUP [Ric90b]. stars [Esk97c]. Start [Ano93-121, Ano93-155, Ano96-52, Cel96, Mc96b, She95, El988, Kre93b, OHE94, Sim96u]. Started [Ano93-115, Ano95r, Jag96a]. starters [Kay96a, Var96g]. Starting [Ano94-172, Esk97d, Esk97c, Esk97f, Esk97g, Esk97k, Esk97f, Esk97h, Esk97l, Esk97m, Esk98a, Esk98b, Fol96i, Hay96b, Hay97b, Sem96b, Sem96c, Fol96e, Sim96u]. startup [Ano89c]. state [Ril96e]. stations [Ano96k]. Statistics [Ano95-98]. Status [Tra95]. Stay [Ste94b, Ano97-43, App96i, SF95h, Sem96b]. Staying [Dav90g]. Stays [Bau96b]. Steak [Ano94c]. steam [Ano97-127, Hay96a]. Steel [Gad98]. steep [Fre97d, Sim97f]. Steering [RR98]. Stellar [Ale95d, Ale95e]. Step [Ano94-272, Ano96p, Ano96i, Dar96o, Sem96c, Asb94]. Stepping [Str95k]. Steps [Ano93-290, McC96n, Sem95e, Asb96i, Car97, Chi91, Fos90a, Gos88, Sim97h, Tra90b, Dur94f]. stick [Hur96, Moa94b]. Stickier [Ano93-242]. Still [Ano92-166, Ano93-85, Ano93-238, Hal96, Kay95c, Kay95d, McC95d, McC95a, SF96o, Wil97f, Ano95-27, Ano95-148, Fol96c, McC96n, Rad96b, Sim96p, Sim97h, Hay96a]. stock [Ano95-27, Sim96k]. Stop [Ano92-137, Moa89g, Ham94d]. Stopgap [Ano93-350]. stops [Hab97, Roc97f]. Stor [Ano97-42]. Storage [Ano92-87, Ano92-102, Ano92-125, Ano93-79, Ano93-108, Ano93-154, Ano93-152, Ano93g, Ano93-331, Ano93-352, Ano94-172, App96f, Kor94, Sim96a, Str94g, Ano95-74, Dav97c, Ke90b, Mik97a, Sim97c, Sim97j, Sim97m, Ano93-76, Ano93-79, Ano93-245, Ano93-289, Rya94, Ano95-128]. Store [Pau95a, Pau95b, Ano96-51, Sed90b]. Stored [Ano92-30, Par92]. stores [Ham96]. Stories [Ano93-340]. Story [Ano97h, Jam97a, Sch95b, App96i, GFR89,
Ano97z, Ano97x, Ano97-48, App96i, Car97, Dar96a, FR89, Fos90b, Gil95, Jef97e, Joy89b, Kay96c, Rei95, Ric91, Ril96a, Roh96, SF96r, Sim96j, Siv90c, Ano92-144, Ano94-244.

Systematizing [Jua90]. Systems [Ale94, Ano92s, Ano92-57, Ano92-70, Ano92-94, Ano93-28, Ano93-117, Ano93-124, Ano93-152, Ano93-326, Ano96f, AR96, Cor96, GH88, Key89, McC95k, Moa88b, Nee95, Sch89c, Sed90b, Tra989, Ano90a, Ano96b, Ano96-28, App96c, Bel90, Bus88, Car90b, Car90e, Car90g, Dar95a, Dar96a, Dar96b, Dav89d, Dav93b, Eth90b, Fol96f, Fol96g, Ger96b, Hay96a, Jag96a, Jag96b, Jen89b, Jen91, KJH88, Ker98, Kno96a, L89, Lib88, Lin92b, Lin96a, MF96, Mar89e, McC96o, McC90e, McC90f, McW89e, Moa88a, Moa90b, Moa90c, New90, Ost90, Pan96a, PC89, Ras98, Ric92c, Run89c, Ryp88, SF96r, Sha96, Sim96m, Sim97g, Ste96a, Tuc97b, Var96b, Ano92-92, Ano92-111, Ano92-131, Ano93-296, Ano93-323, Ano97r, Bec94, McC96o, SF96r, Ano95-69.

T [Ano93-46, Ano95v, Ric90b]. T1 [SF95c, Siv90g, Tay90]. tab [Dav89a]. Tackle [Ano93-210, Ano93-243, Ano97m, McC93f, Ano93-294]. Tackles [The95w, Lin96c]. tackling [Sim97f]. tactic [Ric94c, Ano94-185]. Tactical [Ano96-36].

Tag [Ano92-108, Liv92]. tailorable [Fol96e]. Take [Ano93-81, Ano93-271, Ano93-296, Ano94-32, Ano95-162, App95f, Hab95b, Jag96b, Koa93, Ova95, Ril96i, Sch89e, Sha94c, Ano95-57, Ano96b, FM97, Hab95a, dJ96a, Pic94a, Rad92b, Sim96d, Sim96k, Tab92a, The96a, Tuc97j, Var96h, Ano93-295, Ano94-245, Ano94-246, Rub95c]. Taken [Ano94-29, Hay96d]. Takes [Ano92j, Ano92-142, Ano93-53, Ano93-309, Ano93-308, Ano93-348, Ano93-349, Ano94-275, Ano96a, App96f, Dai95, Gil96a, Ano98c, Ger96a, MF90, McC93g, Pin91, Ric93a, Sch93, Sch97e, Sta95c]. Taking [Ano94-243, Moa94a, Sta89f, Fra90j, McC96h, SF96b, Sim97a]. talent [Roc97a]. Talk [Ano97z, Ano97y, Ano97w, Ano97x, Ano98c, Ano98b, Sch95i, App97b, Kno97a]. Talking [Str94e, Ano95s, Ano95-132]. talks [Cor96, Ova96]. Tame [McC96a, Moa95d].

Tandem [Ano97v]. Tangent [Ano92-145]. tap [Rad96c, Dar95q]. Tape [Sim96k, Cas90a, Sim97m]. Tardy [Hi93]. targets [Jon97b, LR89]. task [Dar96r].

tasks [Vog96c].

tassel-top [Fol96f].

taste [de 97c].

Tate [McM90a].

taverns [Ano94f].

Tax [Dar96b].

TCO [Ets98].

TCP [Ale96b, Ano92-243, Ano93-203, TMS96, Ano93-297].

TCP/IP [Ale96b, Ano93-203, TMS96, Ano93-297].

team [Ano92-153, Ano94-242, Vin95c, Ano95-133, Hay97k, Kno97b, Ray95].

Teams [Bau95c].

teamwork [sta95c].

tech [Ano96-44].

techies [Car989].

technical [Lin96a].

techniques [AR96].

technological [MBGS88, Jua90].

Technologies [Fol96d, Ano96t, App96i, Cas96, Lin96c, May96, McC96d, McC96k, Run89b, Sem96b, Sem96e, Sim96b, The96b, Was90].

Technology [Ano92-72, Ano93-82, Bau95c, Cox90, Gol95, Lic94, Ric94d, Sem96e, Ano96-52, Car988, Dar96o, Dar96s, Dit92, Esk97e, Fis89, Hab94, Kel90c, Lin96b, MS95, MCBH88, Ril96e, Sem96a, Sim96m, Wat96a, Wat96b, Wil90, Ano93-298, Ano93-299, Ano94-247, Ano94-248, Ano94-249].

tee [Ano95-102].

Telecom [Ano96-44, Ker99, Mac95, Str95b].

Telecommunications [Lei90c, Ker89j].

telecommuters [Ano96s, Jef97a].

telephone [Hab96, Jen91, McC93e].

Telephony [Hab96].

tell [Ano95-138, Jag96a, SF95g, SF96r, VM96a].

tempted [AR96].

Ten [Car97, Fos90a].

Tensions [Hur95a].

terabyte [Fre97a].

Terabytes [Ano92-146].

term [Fol96g].
terminal [Lei90c]. Terminals [Ano92-129, Ano92-171, Ano96-32, Dav97k, McM90e, McM90c, SF95f]. Terminate [Str95c]. terms [Ano97z]. Territory [Ano92-171]. Test [Mar95b, Con97, Hay97i, Hay97k, Hay97r, Jag96b, Ma98, Mar98e, Siv98b, Siv98d, Ano93-262, Jag96b, Mar95c, Qui95]. test-bed [Siv98d]. Testing [Ano93-288, Bro98, Dar95r, Hay96e, Hay97o, The95i, Ano96d, Con97, Hay97q, Sim96r, de 97c]. testosterone [Hay97i]. Tests [Ano92-140, Moa94f]. Texas [App96d]. text [Tra90a]. Thanks [Ano96f, Sim96m, May96, Rad96c, McC97c]. that’ve [Str96b]. Their [Ano93-239, Moa95c, Ano95-76, Ano95s, Ano95-30, Ano96b, Ano96c, Ano97e, Ano97-27, Dar96c, Dar96s, Fol96e, Fol96f, Fol96h, Fra91c, FM97, Hay96e, Jon97a, Kau96, Lin96c, Mc96g, McC96h, McC97c, SF95g, SF96g, Sha96]. Them [Ano92-146, Ano94-163, App96e, AR96, Dar96c, Dar96k, FM97, Gib97b, Jag96a, Jam97b, McC96c, Sco96, Sim96d, Sim96e, Ano94-112]. themselves [Sim96i]. Therapy [Moa94h]. There [Ano93-238, Ano95-77, Ano96b, Ril96c, Sim96b, Sim96s, Wat96a, Ano95-78, Ano95y, Dar96c, Dar96d, Dar96s, Kay96b, MF96, OHE94, Rad94a, Ril96b, SF961, VM96a, Var96c, Rad94b]. thereby [Ril96g]. these [Gre96, Ano93-316]. they’ll [Ril96a]. They’re [Sim97f, Fol96f, SF95g, Sim96l, The96d]. they’ve [Mc96h]. thin [de 97h]. Thing [vSS96, Ano95-78, Inn97a, SF95h, Sim97f, The96d, Rho95b]. Things [Liv95, Fol96f, OHE94, Pan96c, Ril95e, Ril96b, Vog96a, vSS96]. Think [Ano93-121, Ano95-78, Ano95-79, Dar96f, Sco96, Tay96, The95m, Ano96t, App96c, Fis96a, Fol96f, Kay96a, Kre93b, Mae96, SF95e, Vog96b]. Thinking [Hay97i, Hay97h, Hay97f, Hay97j, Hay97g, Hay97d, Hay97e, Hay97c, Hay98a, App96c, Kay96e]. THINKWRAP [Dar96q, dJ96b, Pan96c, Vog96c, Ano96-52, dJ96a, Lin96b, McC96n, McC96q, Rob96, Sta96, Vog96b, Ale95c, Ano94-253, Ano94-254, Ano94-255, Ano94-256, Ano94-257, Ano94-258, Ano94-259, Ano94-260, Ano94-261, Ano94-262, Ano94-263, Ano94-264, Ano94-265, Ano94-266, Ano95-159, Ano95-160, Ano95-161, Ano95-162, Ano95-150, Ano95-151, Ano95-152, Ano95-153, Ano95-154, Ano95-155, Ano95-156, Ano95-157, Ano95-158, G0l95, Hen95, Re95, Rh95a, Rh95b, Sar95, Sta96, Tra95, Vog95]. third [Fol88b, FS89, Hok96, Sim96s, Ano94-267]. third-parties [Hok96]. third-party [FS89]. Thoroughly [Asb98b, Dar96a]. those [Ano96f, Jag96a]. Thought [Str94h, Rho95b]. thousand [Jag96b, Ril96e]. Thousands [Ano93-54, App96c, Tuc97c]. Threat [Foc95, Ale95a, Sta96, Str95f]. threatened [Dav96c]. Three [Ano94-268, Kel98, Ste96a, App96g, Dar96c, Hay97q, Hen96, Sim96t, Sim97h, Vog96a, Var95c]. three-ring [Dar96c]. Three-Tier [Ste96a]. three-tiered [Ste96a]. throwing [Ham94d]. thrown [Mik97f, Str95j]. ticketing [SF96r]. tide [Ano93-311, Asb97e, Fol96d, Ker89]. Tier [Ste96a, Dar96h]. tiered [Ste96a]. tight [Ano93-189, Ano93-318]. tighten [McC96j]. Till [Mar95a]. Time [Ano92-49, Ano92-121, Ano93-144, Bal96a, Dar95k, Dav97h, McC96g, Moa95h, Sim96k, Sim96t, Ano98c, Ano94-278, Ano96-34, Ano96f, App96a, Dar96s, Ger96a, Moa98e, OHE94, Ril95j, Ril96a, SF95c, Sha93b, Var96c, Var96h, Wat96b, Ano92-153, Ano94-219, Str95c, Sch95a]. Timeplex [Rot91]. Times [Ano94-71, Ano94-28, Car88b, Kim90b, Win90]. Tinker [OHE94]. Tinkering [Mik97i]. tip [Ano96-35]. tips [Ano95z]. Tivoli [McC96c]. TI [Ker89k]. Today [Ano93-270, Dar96a, LP96, Sim96m].
Together
[Ano94-106, McC96d, FM97, Inm97a, The96d, Ano93-155, Moa95e, Sch95j]. Token
[Str95c, Arn90, Bun91, Siv89c]. tolerant
[Sim95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow [Ric94d, Car90f]. Too
tolerant
[Sim96m]. Tolerate
[Sim95d]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
[Str95c, Arn90, Bun91, Siv89c]. toll
[Hay96d]. Tomorrow
Ull94, Ano95-80, Gil96a, Kau96, Ros96, Ano93-324, Ano94-271.

turns [Dar96r]. tutorial [Mee96]. TV [Ano96i, Ano97y, Tra90a]. Tweaking [Ano92-170].
twice [App96c, Sco96]. Twin [Var96f]. turnover [Dar96r].
twists [Dar96r]. Two [Ale95f, Ale95g, Ano93h, Lin93, Str96a, Ale95b, Ano95-57, Emm89b, Mee96, Sta96, Ano93-325, Dar95s]. Two-Pentium [Ano93h]. two-wheelers [Ano95-57].
two-year [Ano93-327]. type [Ano96i, Ano97y]. typical [Ano94-278, Gol95].
tyanny [Hay97s].

U. [Ano96d]. U.S. [Ano971, Dav89a, Hen95, Jon97a].

U.S.-made [Hen95]. Ultimate [Ano93k, Ano94-184, Pie94b, Rib96c]. ultra [Ano96-48]. UltraSPARC [Ano96-51].

unauthorized [Mar89c]. uncertain [Win90, Ano94-272]. Unchained [Ano93b, Ano95c]. unclog [McC95c, Dar95t].

underground [Ano96-43]. Underneath [Has95].

understudy [Fra88]. unearthing [McC97c].

unearths [Fre97b]. Unfortunately [Rib96c].

Unicenter [Ano96-37, McC96h]. Unicycles [Ano95-57].

Unified [Fol96h]. UniForum [Ano93-326, Ano93-262]. Unify [Bau95e, Sch95k].

Unifying [Ano92-156].

Union [Ano94-273, Bau96b]. Unisy [Ano93-327].

Unisys [Ano94f, Car89e, Moa88a, Ano96n]. united [Ham90b, App96g]. unites [Sim97g].

Uniting [Ano92-157]. UniTree [Ano94-274].

unity [Bar90a, Tat89c]. Universal [Hal96, Fis96a]. University [Ano95-78].

Unix [Ano93-275, Car88b, Fra89d, Moa89k, Ale96b, Ale96c, Ano92-158, Ano93-47, Ano93-29, Ano93-45, Ano93-66, Ano93-89, Ano93-117, Ano93-196, Ano93-258, Ano93-270, Ano93-263, Ano93-314, Ano93-292, Ano93-326, Ano93-340, Ano94-107, Ano94-241, Ano94-285, Ano96-51, Ano97-48, Bal96b, Dav96b, Fra90e, Fra90i, Gil91, Gil96a, Gil96b, Hur94d, Jud90b, Lei90a, Lin95d, Lon90, Mel95, SF95b, Sem96f, Sha94a, Sim95c, Sim96f, Sim96i, Sim97h, Siv90e, Spe96, Tay96, Tuc98b, Var96a, Var96b, Wil94, Ano92-56, Ano92e, Ano92f, Ano93-86, Ano93-146, Ano93-328, Ano93-329, Ano93-331, Ano93-330, Ano93-332, Ano94-275, Ano95-129, McC95k, Ric94g].

UNIX-based [Gil96a]. UNIX-to-IBM [Ano93-47]. UNIX/NT [Ale96c].


Unsnarl [Dar96j]. Untangle [Sim97m]. until [Fly96b, Sim96a]. Unveils [Ano96p, Ano95-47]. upcoming [Sim96g].

Update [Hur96]. updates [Ano97i].

Upgrade [Ano92-46, Ric94e, McC90e, Ric96l].

Upgrades [Ric96]. upmanship [Ano96h].

upper [Ano95-132, Kee97a]. upper-level [Kee97a]. ups [Rib92b, Sed90a, Ano97a].

upscale [Gil96b, Moa89k]. Upsizing [Var95d]. UPSs [Pie94d, Ano94-276].

upsurge [McC96a]. urgency [Tat89c].

US$1 [Ano94-71]. US$100 [CS95].

US$256B [Kel90c]. US$290 [Mar92].

US$50 [Dav89a]. USA [Lei90e].

Usability [Ano93-262]. usage [HC90].

USAir [The95q, Mar95d]. USD [Jon97a, Kno97b]. Use [Ano92-59, Ano96u, App96i, Fis96b, Fly96b, Moa96p, McC97d, TMS96, Ano94-278, Bar90c, Hay96c. McC96k, Rib96e, SF96e, Sem96e, SF96r, Str96b, Var96b, Wat96a, Ano94-242]. used [Ano96t, Ano97z, Dar96a, Gil96a, dJ96b, Ric97e, Sem96b].

useful
[McC96m, Ros96, Spe96]. **User**
[Ano92-44, Ano92-63, Ano92-109, Ano92-127, Ano92-159, Bla95b, Ker91, Kol94, Ano88a, Ano96f, Car90a, Fol96b, Kay96e, Ker90c, Key98, Moa88c, Rot88a, Rot89, Tat89b, Ano92c, Dug96a, Gol95]. **Users**
[Ano92-86, Ano92-100, Ano93-261, Ano94-271, Dug96a, Dug96b, Dug96c, Dug96d, Dug97a, Dug97b, Dug97c, Dug97d, Dug97e, McC90e, Mus88, Sch88b, Sne92a, Ano93-350, Ano95-96, Ano96f, App91, App96g, App96h, Asb97a, Dar96f, Dar96q, Eth90b, Fol96d, Fol96e, FGR88, Hal96, Hur96, Joy98a, Kno96a, McC96e, McC96j, McM96m, McM89a, Moa88c, Moa89a, Moa91b, Pan96a, Rad96c, Rib95i, Rib96h, Sim96g, Sim97n, Sta89d, The96d, Tuc97c, Ull94, Ano93-333, Sta95b, Sta95a, The94g, Rib95j]. **Uses**
[Ano95w, Sco96, Ano96d, Ano97j, Ano97k, Ano97n, Dav92c, Rib96i]. **Using**
[Ker90b, Mee96, Ale96b, AR96, Der92]. **usual**
[Ano95w]. **usually**
[The96b]. **Utilities**
[Ano92-101, Ano92-170, Con92]. **utility**
[CM89, McM96i].

**V.42** [Emm89a]. **V2K** [de 98b]. **valuable**
[McC97c, Rho95b, Str97d]. **Value**
[Ano94-111, Ale92, Ano95-74, Asb97a, Gut96, Hay97k, Hen90, Mc94b, Sno98, Wat98]. **values**
[Ano95-132]. **vast** [Ano96b]. **VAX**
[Lin92c, Sch09b]. **VB4** [SF95k]. **VDT**
[Sch88a]. **VDTs** [Meh88]. **veer** [Ano96-54]. **Vega** [Hen95]. **vending** [Ano95-136]. **vendor**
[Bl96, Dav89d, Ger95, Hug90a, Imm97b]. **Vendors**
[Ano92-120, Ano93-65, Gil96b, O'C91, Ano93-350, Ano94-268, Ano96a, Ano96-51, Ano97-27, Dar96c, Dav90f, Fly96b, Fol96d, Fol96e, Kay96c, Lin96c, Rib96f, SF96r, Sim97o, The96b, Ano93-334, Str94o, Ano95-32]. **Version**
[Ano92-150, McC96h, Sim96j]. **versus**
[Dav96b, Fra89d, Kno97j]. **vertical**
[Fol96c, McC94e]. **very**
[App96h, Lin96b, Sim96b]. **via**
[Ano96f, Fis96b]. **victims** [Ano95s]. **victory**
[Car98d]. **video** [Hal96, Maj90, McC97a].

**Videoconferencing**
[Ano94-67, McC95d, Str94e, Ano94-282, Fra93g, Hin92, Ano92-162, Ano93-322]. **View**
[App96c, Sen94g, McC90a, McM90b]. **viewers** [Dar96i]. **viewing** [Fly96b]. **Views**
[Ano97-43]. **VINES** [Dar95u]. **Viral**
[Ano96p]. **Virtual**
[Ano93-320, Ano94-252, Ano94-281, Dur94b, Ker90c, Lei90c, LP96, McC95a, Pen97, Sen94f, Ano95-85, Ano96f, Ber95c, Fis96b, Ano93-335]. **Virtues**
[Coh95, McC96i, Ale95c, Ano95w, Moa91a, Rib96a, Wat98].

**Viruses**
[Ano96-30, Sch91]. **Vision**
[Kni90]. **visit** [Fly96b]. **visitors**
[Ano97t, SF95f]. **Visual**
[Ano94-106, SF95c, Ano93-336, Ano93-337, Ano93-338, Vin95c]. **VisualAge**
[Hay96c, Bau94d]. **VisualWorks** [Has95]. **Vital**
[Jef97d, Car97]. **Viz** [Ano92v]. **VM**
[Tat89b]. **Voice**
[McC96d, Ano96s, Dav89d, Jep91]. **volume**
[Ano95z, App96a, Dar95d, Dav92a, Fol98, Sim96u]. **volumes**
[Pan96a]. **Voodoo**
[Esk97l]. **VPNs** [Fis96b]. **VRML** [SF96i]. **vs**
[Ano95-137, Sim95j, Sim96t, Sim96v]. **VSE** [Car89d].
wagon  [Ano95-70].  Wait  [The95c].  Waiting  [de97c].  Walker  [Ano92-98].  Walking  [Dav97c].  Wallet  [Hur94b].  Wallington  [Kno97b].  WAN  [Ano96i, Cas96, Dar95b, Dar95p, McC95c, SF96m, SM94, MS94].  wanna  [Mik97h].  WANs  [Ano93-347, Ano94e, Ano96p, Dav89a, Hur94a, Ano94-277].  Want  [Ano92-160, Ano93-72, Dar96s, Ril95j, Rot97, Sch94, Ano93-73, Ano94-90, Ano95-57, Ano95-114, App96c, Dar96f, Fis96b, Kno97f, McC96m, Ril95i, Ril96f, SF95b, Sne92a, Ste96b, Ano94-278, Mac95, Ril97f].  Wanted  [Dar96e, Ano94-279].  wants  [Ano97-35].  war  [Fra89g, Moa89f].  watershed  [McC96o].  wave  [Ano95-127, Ker90a, Kno96b, Moa89f].  Wax  [Pan90a].  Way  [Ano92-109, Ano93-302, Ano93-79, Ano93-153, Ano93-191, Ano93-257, Ano93-335, Ano94-251, Ano96p, Dur94e, McC95k, Vin95b, Ano95-76, Ano96f, Bry98a, Cas96b, Dar96f, Dav90b, Dav90c, Esk97c, FC96, Fra91a, Hay97o, Jef97b, Kig96, McC96k, McC92, MC93b, Rad96b, Rea95, SF95f, Sco96, Sem96e, Sha93d, Vog96c, Moa95c, Ano95-96].  way-developers  [Ano96f].  Ways  [Ano93-281, Ano93-347, Ano95y].  weak  [Moa88b, Tab92b].  Weakness  [Var95b].  Weapon  [Sem96e, Ger96a].  weapons  [Str97d].  wearing  [Ril95g].  Weaving  [Lib88].  Web  [Hay97h, Sem95h, Ano95-135, Ano96b, Ano96h, Ano96k, Ano96n, Ano96r, Ano96f, Ano96k, Ano97n, Ano97t, Ano97u, Ano97v, Ano97y, Ano97-32, Ano97-36, Ano97-39, Ano97-44, Ano97-41, App96a, Cas95d, Dev97, Est97b, Fly96b, Hab97, Hay96c, Hur96, Lin96c, McC96h, McC97d, McC97e, Mmb97, Rad96a, SF97i, Sem95e, SF96q, Sim96p, Str97d, TMS96, Tic97b, Tic97h, Tic97k, Tic97n, VM96a, Var96c, Var96h, Var96i, Var96j, Var96d, Wat96c, Wil97c, Wil98, Cas95e].  Web-based  [Ano97-41].  Web-enabled  [Var96b].  Web-to-database  [Tuc97i].  Webmeister  [She95].  Wedding  [Ano94-280].  Welcome  [Esk97m, App94-281, Bau94d, Str94m].  Well  [Kau96, Rad96a, SF96h, Str95j, Ano96-54, App96h, Inm97a, SF96q, Sim96p, Var96f].  Wells  [Ano97-48].  went  [App96g, Dar96a].  We're  [Ano93-327, Str95k, dj96b, Sar95, Ano94-215, App96e, Sha96, The96a].  West  [Mac95].  Whatever  [Ril96k].  wheelers  [Ano95-57].  Where  [Ano92-164, Ano94c, Ano94-128, Ano94-284, Ano94-286, Ano96-34, Car88c, FR89, Kno97h, McC90f, Nee95, Sch89c, Sha92, Str96a, Ano94-215, Ano95-57, Ano96b, App96f,
Ano95-29, Ano96b, Hur96]. worlds [Sta89e]. worries [Dar96m]. Worth [Hur96, Ano88c, Ano97-40, Car89g, Fre97d]. would [Ano95-113, App96c, App96e, Sta96]. Wrap [Win95, OHE94]. wrapped [Ano95-69, Dav97a, OHE94]. Wrapper [AR96]. wrapping [AR96]. wring [Fol96d]. Write [Dar96q, Dug96b, McC96k, Sco96, Str94n]. writer [Ano95-71]. writers [Ale95c]. Wrong [Ano94-67, Ano94-284, Ano94-282, McC96q, McM90j]. WWW [Ano97e].

References

Abramson:1991:BYS

Alexander:1992:VDG

Alexander:1994:MGP

Alexander:1995:RST

Alexander:1995:SPSce

Alexander:1995:THV
M. Alexander. ThinkWrap — Hackers and virus writers are

Y2K [Ano97, Ano97q, FM97]. Year [Ale94]

You’d [Mae96, Dar96f, Mc96d]. You’ll [App94, Dar96s, Fry96, Gut96, MF96, Pan96c, SF96c]. young [Ano93-311]. You’re [Kay96b, App96c, Gut96, Kay96e, Mc96d, Mik97b, SF95e, SF96b, Sim96c, Tay96, Val96]. yours [Dav96a]. Yourself [Ano94-163, Ano94-69u, Spe96, SF96h, Tay96, Wor90]. You’ve [Str96c, FM97]. Yup [LP96].


[Alexander:1996:TCU] Michael Alexander. Tools to cross the UNIX/NT divide — the smart money says UNIX and NT are going to be the top contenders in the enterprise operating-system arena. which should you choose? why not both, at least for now? *Datamation*, 42(3):54–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


Amaru:1995:SSBb


Anonymous:1988:DIU


Anonymous:1988:SGT


Anonymous:1988:WYW


Anonymous:1989:TPD


Anonymous:1989:IMD


Anonymous:1989:WNP


Anonymous:1990:GLT


Anonymous:1990:SM


Anonymous:1992:PYC


Anonymous:1992:CSMa

REFERENCES


Anonymous:1992:APP


Anonymous:1992:ADD


Anonymous:1992:BSI


Anonymous:1992:BDR


Anonymous:1992:BGR


Anonymous:1992:BVL


Anonymous:1992:BRS


Anonymous:1992:BTC


Anonymous:1992:BCD


Anonymous:1992:BDC


Anonymous:1992:CCG


Anonymous:1992:CIR


Anonymous:1992:CWR

Anonymous. Can Windows Really Make The AS/400 Friendly?
Anonymous:1992:CFSa


Anonymous:1992:CFSb


Anonymous:1992:CNP


Anonymous:1992:CYA


Anonymous:1992:CSG


Anonymous:1992:CSMb


Anonymous:1992:CPP


Anonymous:1992:CSO


Anonymous:1992:CPD


Anonymous:1992:CMM


Anonymous:1992:CMM


Anonymous:1992:CPS


Anonymous:1992:CSS


Anonymous:1992:CSS


Anonymous:1992:CSO


Anonymous:1992:DAT


Anonymous:1992:DW


Anonymous:1992:DIU


Anonymous:1992:DD


Anonymous:1992:DUX


Anonymous:1992:DLL


Anonymous:1992:DPG


Anonymous:1992:DYS


Anonymous:1992:DDS


Anonymous:1992:DYP
da
Anonymous:1992:DYDa

Anonymous:1992:DMS

Anonymous:1992:DAM

Anonymous:1992:EUG

Anonymous:1992:ED

Anonymous:1992:FTS

Anonymous:1992:FPC

Anonymous:1992:FSD

Anonymous:1992:GEF

Anonymous:1992:GDG

Anonymous:1992:GGD

Anonymous:1992:GTR
Anonymous:1992:GS


Anonymous:1992:HCP


Anonymous:1992:GDI


Anonymous:1992:ICa


Anonymous:1992:HS


Anonymous:1992:HET


Anonymous:1992:HAL


Anonymous:1992:HMM


Anonymous:1992:ICb


Anonymous:1992:ISS


Anonymous:1992:IBC


Anonymous:1992:HIV


Anonymous:1992:ICb


Anonymous:1992:ICb
REFERENCES

Anon:1992:IS

Anon:1992:Cb

Anon:1992:JDE

Anon:1992:JI

Anon:1992:LGM

Anon:1992:LCM

Anon:1992:MAM

Anon:1992:MDP

Anon:1992:MBM

Anon:1992:MW

Anon:1992:MS

Anon:1992:MMMb

Anon:1992:MOS
REFERENCES

Anonymous:1992:MYC

Anonymous:1992:MMMc

Anonymous:1992:MUD

Anonymous:1992:MWH

Anonymous:1992:MMMa

Anonymous:1992:MTH

Anonymous:1992:NUM

Anonymous:1992:NBB

Anonymous:1992:NCW

Anonymous:1992:NYP

Anonymous:1992:OAG

Anonymous:1992:OEP
REFERENCES


[Ano92-120] Anonymous. RDBMS Vendors Face An Object Future. *Datama-
REFERENCES

Anonymous:1992:RTW

Anonymous:1992:RBS

Anonymous:1992:RL

Anonymous:1992:SSf

Anonymous:1992:SSD

Anonymous:1992:SSC

Anonymous:1992:RTW

Anonymous:1992:SSe

Anonymous:1992:SLS

Anonymous:1992:SLD

Anonymous:1992:SSb

Anonymous:1992:S

Anonymous:1992:SDD
[Ano92-133] Anonymous. Software development in a downsized world. Datamation, 38(??):S–12–S–??, No-
Anonymous:1992:SKC


Anonymous:1992:SBM


Anonymous:1992:SBS


Anonymous:1992:SSM


Anonymous:1992:SBN


Anonymous:1992:SSR


Anonymous:1992:STG


Anonymous:1992:SKD


Anonymous:1992:STN


Anonymous:1992:SMR


Anonymous:1992:SSA


Anonymous:1992:TG


Anonymous:1992:TDH

REFERENCES

Anonymous:1992:AK

Anonymous:1992:OE

Anonymous:1992:BD

Anonymous:1992:NIV

Anonymous:1992:AHL

Anonymous:1992:PB

Anonymous:1992:TJF

Anonymous:1992:TD

Anonymous:1992:TMP

Anonymous:1992:URO

Anonymous:1992:UID

Anonymous:1992:UUM

Anonymous:1992:UGG
Anonymous:1992:UWB


Anonymous:1992:WDF


Anonymous:1992:WMS


Anonymous:1992:WPM


Anonymous:1992:WFE


Anonymous:1992:WWS


Anonymous:1992:WTI


Anonymous:1992:WDO


Anonymous:1992:WGB


Anonymous:1992:WKC


Anonymous:1992:WTU


Anonymous:1992:XTX


Anonymous:1992:XCB

REFERENCES


Anon1992:XD


Anon1992-173


Anon1993:RL


Anon1993:DSE


Anon1993:NPSa


Anon1993:CPP


Anon1993:DGB


Anon1993:PCC


Anon1993:SSSd


Anon1993:TPP


Anon1993:NDL


Anon1993:GCS


Anon1993:AUN

Anonymous:1993:AYA


Anonymous:1993:ASM


Anonymous:1993:APD


Anonymous:1993:APR


Anonymous:1993:BBB


Anonymous:1993:BLB


Anonymous:1993:BSC


Anonymous:1993:BCT


Anonymous:1993:BIM


Anonymous:1993:BCA


Anonymous:1993:BGN


Anonymous:1993:BPB

REFERENCES

Anonymous:1993:BGO

Anonymous:1993:BGU

Anonymous:1993:CCH

Anonymous:1993:CCMa

Anonymous:1993:CKR

Anonymous:1993:COa

Anonymous:1993:COb

Anonymous:1993:COc

Anonymous:1993:COd

Anonymous:1993:COe

Anonymous:1993:COf

Anonymous:1993:COg

Anonymous:1993:COh

Anonymous:1993:COi
REFERENCES


Anonymous:1993:CWG


Anonymous:1993:CTE


Anonymous:1993:CTD


Anonymous:1993:CSSa


Anonymous:1993:CSSb


Anonymous:1993:CSSc


Anonymous:1993:CSSd


Anonymous:1993:CSSe


Anonymous:1993:CSSf


Anonymous:1993:CSSi


Anonymous:1993:CSSh


Anonymous:1993:CCMb


Anonymous:1993:CDN

REFERENCES


[Ano93-77]
REFERENCES

Anonymous:1993:FR


Anonymous:1993:FFS


Anonymous:1993:FLF


Anonymous:1993:FSF


Anonymous:1993:FV

REFERENCES

15, 1993. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Anonymous:1993:HGC


Anonymous:1993:HIQ


Anonymous:1993:HCT


Anonymous:1993:HCY


Anonymous:1993:HGS


Anonymous:1993:HKM


Anonymous:1993:HUC

REFERENCES


[Ano93-144] Anonymous. Is It Time To Insource Your Financial Apps?
REFERENCES


REFERENCES

Anonymous:1993:LCD

Anonymous:1993:LYL

Anonymous:1993:LAa

Anonymous:1993:Lab

Anonymous:1993: Lac

Anonymous:1993:LAd

Anonymous:1993:LaC

Anonymous:1993:LaF

Anonymous:1993:LaG

Anonymous:1993:LaH

Anonymous:1993:LaI

Anonymous:1993:LaJ

Anonymous:1993:LaK

Anonymous:1993:LaL
REFERENCES

Anonymous:1993:LAq


Anonymous:1993:LAs


Anonymous:1993:LAt


Anonymous:1993:LAu


Anonymous:1993:LAR


Anonymous:1993:MPL


Anonymous:1993:MWB


Anonymous:1993:MUW


Anonymous:1993:MDM


Anonymous:1993:MMW


Anonymous:1993:MCM


Anonymous:1993:MUW


Anonymous:1993:MDM

REFERENCES

Anonymous:1993:MRa

Anonymous:1993:MRb

Anonymous:1993:MRd

Anonymous:1993:MMS

Anonymous:1993:MMM

Anonymous:1993:MST

Anonymous:1993:MMG

Anonymous:1993:MGM

Anonymous:1993:MFB

Anonymous:1993:MTE

Anonymous:1993:MSP

Anonymous:1993:NMF

Anonymous:1993:NLP
Anonymous:1993:NSY


Anonymous:1993:NGB


Anonymous:1993:NLOa


Anonymous:1993:NLOb


Anonymous:1993:NPa


Anonymous:1993:NPb


Anonymous:1993:NPCc


Anonymous:1993:NPd


Anonymous:1993:NPe


Anonymous:1993:NPf


Anonymous:1993:NPh


Anonymous:1993:NPi


Anonymous:1993:NPj

REFERENCES


vember 01, 1993. CODEN DTMDAT. ISSN 0011-6963.


vember 15, 1993. CODEN DTMDAT. ISSN 0011-6963.


cember 01, 1993. CODEN DTMDAT. ISSN 0011-6963.


(19):93–??, October 01, 1993. CODEN DTMDAT. ISSN 0011-

6963.


Datamation, 39(21):85–??, November 01, 1993. CODEN DTMDAT.

ISSN 0011-6963.

[Ano93-230] Anonymous. New tools ease the move to AS/400s. Datama-

tion, 39(6):59–??, March 15, 1993. CODEN DTMDAT. ISSN 0011-

6963.


tion, 39(2):86–??, January 15, 1993. CODEN DTMDAT. ISSN 0011-

6963.


(22):83–??, November 15, 1993. CODEN DTMDAT. ISSN 0011-

6963.


June 01, 1993. CODEN DTMDAT. ISSN 0011-6963.


tion, 39(9):59–??, May 01, 1993. CODEN DTMDAT. ISSN 0011-

6963.

[Ano93-236] Anonymous. NT: Hardware To Spare At High End. Datama-

tion, 39(10):38–??, May 15, 1993. CODEN DTMDAT. ISSN 0011-

6963.


tion, 39(10):28–??, May 15, 1993. CODEN DTMDAT. ISSN 0011-

6963.
Anonymous:1993:NPTa


Anonymous:1993:ODF


Anonymous:1993:OT


Anonymous:1993:SP


Anonymous:1993:OSG


Anonymous:1993:OMP


Anonymous:1993:OSE


Anonymous:1993:OSN


Anonymous:1993:OSS


Anonymous:1993:PFPb


Anonymous:1993:PMSb


Anonymous:1993:PBO


Anonymous:1993:PCF

REFERENCES


Anonymous:1993:RPF

Anonymous:1993:RM

Anonymous:1993:RDD

Anonymous:1993:RTC

Anonymous:1993:RCM

Anonymous:1993:RLG

Anonymous:1993:RBT

Anonymous:1993:RTB

Anonymous:1993:SCSa

Anonymous:1993:SME

Anonymous:1993:SCMC

Anonymous:1993:SUF
Anonymous:1993:SS


Anonymous:1993:SFF


Anonymous:1993:SMB


Anonymous:1993:SMD


Anonymous:1993:SFF


Anonymous:1993:SRI


Anonymous:1993:SSSb


Anonymous:1993:SRI


Anonymous:1993:SRI


Anonymous:1993:STP


Anonymous:1993:SWI


Anonymous:1993:SHH


Anonymous:1993:STP
Anonymous:1993:DWI

Anonymous:1993:D

Anonymous:1993:DIB

Anonymous:1993:DNA

Anonymous:1993:HBL

Anonymous:1993:LEW

Anonymous:1993:NST

Anonymous:1993:NII

Anonymous:1993:NPTb

Anonymous:1993:POR
[Ano93-311] Anonymous. The PC50: Our ranking of the leading PC companies reveals that the young turks of the PC world rose last year on the tide of plummeting prices. Ever-more-attractive prices continue to drive up sales of PCs this year. Datamation, 39(23):36–??, December 01, 1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:PRK

Anonymous:1993:SCSb
REFERENCES

Anonymous:1993:SGA

Anonymous:1993:SGN

Anonymous:1993:HEL

Anonymous:1993:DCS

Anonymous:1993:TBH

Anonymous:1993:TFE

Anonymous:1993:TKP

Anonymous:1993:TSS

Anonymous:1993:TCV

Anonymous:1993:TPO

Anonymous:1993:TYM

Anonymous:1993:TCO

Anonymous:1993:UUE

**Anonymous:1993:UUW**


**Anonymous:1993:UCO**


**Anonymous:1993:UPD**


**Anonymous:1993:USP**


**Anonymous:1993:USM**


**Anonymous:1993:USS**


**Anonymous:1993:UPS**


**Anonymous:1993:VSS**


**Anonymous:1993:VLP**


**Anonymous:1993:VBG**


**Anonymous:1993:VCM**


**Anonymous:1993:VTG**

REFERENCES


[Ano93-350] Anonymous. Xbase: Standard Or Stopgap? An ANSI-supported group hopes to anoint a standard Xbase language within 18 to 36 months. That should be relatively easy to achieve, but getting vendors and users to bless a number of object-oriented extensions will be more
REFERENCES


1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94l] Anonymous. Benchmarks. Data-

[Ano94m] Anonymous. Benchmarks. Data-

[Ano94n] Anonymous. Benchmarks. Data-
mation, 40(15):70–??, August 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94o] Anonymous. Benchmarks. Data-
mation, 40(17):86–??, September 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94p] Anonymous. Benchmarks. Data-
mation, 40(18):92–??, September 15, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94q] Anonymous. Benchmarks. Data-

[Ano94r] Anonymous. Benchmarks. Data-

[Ano94s] Anonymous. Benchmarks. Data-
mation, 40(21):97–??, November 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94t] Anonymous. Benchmarks. Data-

[Ano94u] Anonymous. Benchmarks. Data-
mation, 40(23):82–??, December 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94v] Anonymous. Benchmarks. Data-

[Ano94w] Anonymous. Build Links To Multiple Databases. Data-


[Ano94y] Anonymous. Can Suites Fill Groupware Needs? Data-
REFERENCES

Anon:1994:CRP

Anon:1994:CSG

Anon:1994:CSE

Anon:1994:CSC

Anon:1994:CSW

Anon:1994:C

Anon:1994:CTM

Anon:1994:CSSa

Anon:1994:CSSb

Anon:1994:CSSc

Anon:1994:CSSd

Anon:1994:CSSe

Anon:1994:CAH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1994:GLD

Anonymous:1994:HHQ

Anonymous:1994:HMH

Anonymous:1994:HGM

Anonymous:1994:HRC

Anonymous:1994:Bi

Anonymous:1994:Bj

Anonymous:1994:Bi

Anonymous:1994:Bn

Anonymous:1994:Bo

Anonymous:1994:Bq

Anonymous:1994:Bs
|-------------------|-------------------|
REFERENCES


REFERENCES

Anonymous:1994:MRa


Anonymous:1994:MRc


Anonymous:1994:MTN

Anonymous:1994:MAW

Anonymous:1994:MM

Anonymous:1994:NSS

Anonymous:1994:NPa

Anonymous:1994:NPh

Anonymous:1994:NPc

Anonymous:1994:NPd

Anonymous:1994:NPc
REFERENCES

Anonymous:1994:RCW


Anonymous:1994:SS


Anonymous:1994:SVa


Anonymous:1994:SVb


Anonymous:1994:SVc


Anonymous:1994:SVd


Anonymous:1994:SVe


Anonymous:1994:SVf


Anonymous:1994:SVg


Anonymous:1994:SVh


Anonymous:1994:SVi


Anonymous:1994:SVj


Anonymous:1994:SVk


Anonymous:1994:SVl

REFERENCES


REFERENCES

Anonymous:1994:Tj

Anonymous:1994:Tk

Anonymous:1994:Tl

Anonymous:1994:Tm

Anonymous:1994:Tn

Anonymous:1994:TNC

Anonymous:1994:TVH

Anonymous:1994:PCR

Anonymous:1994:TRA

Anonymous:1994:TPU

Anonymous:1994:UFW

Anonymous:1994:UPG

Anonymous:1994:UB

Anonymous:1994:UTR
REFERENCES


[Ano94-278] Anonymous. Want To Do Multimedia Apps? Here Are The Tools: Multimedia development is no longer an obscure craft practiced by graphics arts specialists. Tools abound for typical business use. One promising application is performance support — just-in-time training for employees who have to rapidly adopt new work methods or learn about new products. *Datamation*, 40(9):45–??, May 01, 1994. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Anonymous:1994:WTN


Anonymous:1995:AIS


Anonymous:1995:Bb


Anonymous:1995:Bc


Anonymous:1995:Bg


Anonymous:1995:Bi


Anonymous:1995:Bk


Anonymous:1995:Bm


Anonymous:1995:Ce


Anonymous:1995:CEba


Anonymous:1995:CEca


Anonymous:1995:CEfa


Anonymous:1995:CEga


Anonymous:1995:CEh

Anon
onymous:1995:CEia


Anon
ymous:1995:CEj


Anonymous:1995:CEk


Anonymous:1995:CEla


Anonymous:1995:CEB


Anonymous:1995:CEC

[Ano95s] Anonymous. Cutting Edge — Cyber crooks are as busy as ever, and their victims are talking about it. Datamation, 41(23):17–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:CEF

[Ano95t] Anonymous. Cutting Edge — Five years from now, 50% of all methodology gums will be publishing books on objects. Datamation, 41(15):17–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:CEG


Anonymous:1995:CEIb


Anonymous:1995:CEIc

[Ano95w] Anonymous. Cutting Edge — It will be business as usual when Win95 hits the streets, at least as far as virus infections go. Datamation, 41(16):15–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:CEL

REFERENCES


REFERENCES


Anonymous:1995:Fb


Anonymous:1995:Fd


Anonymous:1995:Fe


Anonymous:1995:Ff


Anonymous:1995:Fg


Anonymous:1995:Fh


Anonymous:1995:Fj


Anonymous:1995:FBL

[Ano95-56] Anonymous. FRAMEWORK — Being late adopting ATM may be as big a mistake as being late adopting PCs. Datamation, 41(11):7–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:FUC


Anonymous:1995:FWH


Anonymous:1995:FWL


Anonymous:1995:Fi


Anonymous:1995:Ba

Anonymous:1995:Bd


Anonymous:1995:Bh


Anonymous:1995:Bj


Anonymous:1995:Bl


Anonymous:1995:Bn


Anonymous:1995:Bo


Anonymous:1995:Bp


Anonymous:1995:BSW


Anonymous:1995:BEL


Anonymous:1995:BEY


Anonymous:1995:BNR


Anonymous:1995:BMS


Anonymous:1995:BPD

Anonymous:1995:BRW

Anonymous:1995:BSE

Anonymous:1995:BTM
[Ano95-77] Anonymous. In Box — There are multitudes of commercial class libraries that provide solid application development frameworks. Datamation, 41(18):11–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:BTT
[Ano95-78] Anonymous. In Box — Think there’s no such thing as IT-savvy MBAs? Check out the University of California at Irvine. Datamation, 41(23):14–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:BTY

Anonymous:1995:BWP

Anonymous:1995:BWD

Anonymous:1995:BII

Anonymous:1995:Ia

Anonymous:1995:Ilb

Anonymous:1995:ICV

Anonymous:1995:IFF
[Ano95-86] Anonymous. INTERNATIONAL — This follow-on feature to our DATAMATION 100, focuses on the European IT market and includes profiles of the top 10 IT

Anonymous:1995:La

Anonymous:1995:Gb

Anonymous:1995:Gd

Anonymous:1995:Ge

Anonymous:1995:Gf

Anonymous:1995:Gg

Anonymous:1995:Hh

Anonymous:1995:Hi

Anonymous:1995:Jj

Anonymous:1995:LYE

Anonymous:1995:LSE

Anonymous:1995:LYS

Anonymous:1995:LOa
REFERENCES

Anonymous:1995:LOc

Anonymous:1995:LOd

Anonymous:1995:LOJ

Anonymous:1995:PSa

Anonymous:1995:PSb

Anonymous:1995:PSd

Anonymous:1995:PSea

Anonymous:1995:PSf

Anonymous:1995:PSg

Anonymous:1995:PSi

Anonymous:1995:PSj

Anonymous:1995:PSE

Anonymous:1995:PSO

Anonymous:1995:PSO
[Ano95-113] Anonymous. Paradigm Shift — Our seers predicted back in January that Lotus would be ac-
Anonymous:1995:PSY


Anonymous:1995:PWy


Anonymous:1995:PWbf


Anonymous:1995:PWgca


Anonymous:1995:PWf


Anonymous:1995:PWgga


Anonymous:1995:PWb


Anonymous:1995:PWf


Anonymous:1995:PWia


Anonymous:1995:PWj


Anonymous:1995:PWk


Anonymous:1995:PWl


Anonymous:1995:PWfc


Anonymous:1995:PWk


Anonymous:1995:PWl


Anonymous:1995:PWf


Anonymous:1995:PWia

REFERENCES

Anonymous:1995:PWG

Anonymous:1995:PWH
[Ano95-128] Anonymous. Press Watch — Holography has been around for years, but now it is being considered for an extremely swift and massive form of storage. *Datamation*, 41(23):81–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:PWWd

Anonymous:1995:PWPa

Anonymous:1995:PWN

Anonymous:1995:PWPb

Anonymous:1995:PWS

Anonymous:1995:PWWd

Anonymous:1995:PWPb

Anonymous:1995:PWWc
[Ano95-136] Anonymous. Press Watch — Watch out all you impulse...
buyers. LaserVend is strategically placing software-vending machines in your path. And soon you won’t even need exact change. Datamation, 41(17):97–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1995:PWWb


Anonymous:1995:PYW


Anonymous:1995:SVa


Anonymous:1995:SVb


Anonymous:1995:SVc


Anonymous:1995:SVd


Anonymous:1995:SVf


Anonymous:1995:SVg


Anonymous:1995:SVh


Anonymous:1995:SVi


Anonymous:1995:SVj


Anonymous:1995:SVk

Anonymous:1995:SVW

Anonymous:1995:Ta

Anonymous:1995:Tb

Anonymous:1995:Td

Anonymous:1995:Te

Anonymous:1995:Tf

Anonymous:1995:Tg

Anonymous:1995:Th

Anonymous:1995:Tj

Anonymous:1995:TRC

Anonymous:1995:TRS

Anonymous:1995:TDO
[Ano95-156] Anonymous. ThinkWrap — Why choose between quick-and-

**Anonymous:1996:ADE**


**Anonymous:1996:AWT**

Anonymous. AS/400: Around the world of the AS/400 — there’s a vast amount of AS/400 information literally at your fingertips if you know where to look. recently, we hopped on the World Wide Web to take a look at the growing number of Web sites offering AS/400 administrators information on overseeing their systems. *Datamation*, 42(2):73–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

**Anonymous:1996:BA**


**Anonymous:1996:BAA**


**Anonymous:1996:CEBa**


**Anonymous:1996:CEF**


**Anonymous:1996:CEG**

Anonymous. Cutting edge — get ready for the latest step in
REFERENCES


Anonymous:1996:CEIa


Anonymous:1996:CEIb


Anonymous:1996:CEIc


Anonymous:1996:CEIp


Anonymous:1996:CEPq


Anonymous:1996:CEO


Anonymous:1996:CEPa


Anonymous:1996:CEPb

Anonymous:1996:CES


Anonymous:1996:CEL

[Ano96s] Anonymous. Cutting edge — the latest fix-it feature for telecom- muters is a service that will let home users transfer their voice mail messages to coworkers at the office. Datamation, 42(1):15–??, ???.1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:CET

[Ano96t] Anonymous. Cutting edge — the technologies used in IBM’s Deep Blue may be coming to a computer near you sooner than you think. Datamation, 42(6):13–??, ???.1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:CEU

[Ano96u] Anonymous. Cutting edge — use DMI to reduce desktop sup- port costs summer school for IS professionals. Java, Java everywhere. first Plan 9, now inferno. go beyond RAID-5. downsizing of IS slows in ’96. how to link relational and object databases.


Anonymous:1996:CEBb


Anonymous:1996:CENd


Anonymous:1996:CEEb


Anonymous:1996:CEEa


Anonymous:1996:CEPc

[Ano96z] Anonymous. Cutting edge: Products: Microsoft’s new app


dev environment: Office 97. Oracle ships cluster software. Data-
mation, 42(16):10–??, ???. 1996. CODEN DTMNAT. ISSN 0011-
6963.

tools. Datamation, 42(10):44–??, ???. 1996. CODEN DTMNAT.
ISSN 0011-6963.

100 section breakout — includes each company’s total IT revenue
and percentage of revenue by section-from large-scale systems
to peripherals. Datamation, 42 (12):70–??, ???. 1996. CODEN
DTMNAT. ISSN 0011-6963.

ment tools. Datamation, 42(7): 46–??, ???. 1996. CODEN
DTMNAT. ISSN 0011-6963.

ActiveX prevents Internet viruses. Datamation, 42(9):30–??, ???.
1996. CODEN DTMNAT. ISSN 0011-6963.

CODEN DTMNAT. ISSN 0011-6963.

ions offered on Internet termi-
nals, buzzwords, outsourcing IT
services, and more. Datamation,
42(6):7–??, ???. 1996. CODEN
DTMNAT. ISSN 0011-6963.

accolades of NUMA for Dirk Pitt
fans. Datamation, 42(1):9–??, ???.
1996. CODEN DTMNAT. ISSN 0011-6963.

to spend time looking for hard
facts. Datamation, 42(4):7–??, ???.
1996. CODEN DTMNAT. ISSN 0011-6963.

2000 problem is only the tip of
the iceberg. Datamation, 42(5):
7–??, ???. 1996. CODEN DTM-
NAT. ISSN 0011-6963.

Leading tactical consulting com-
panies. Datamation, 42(5):90–??,
???. 1996. CODEN DTMNAT.
ISSN 0011-6963.

production with CA-Unicenter.
Datamation, 42(8):34–??, ???.
1996. CODEN DTMNAT. ISSN
0011-6963.

Datamation, 42(18):10–??, ???.
1996. CODEN DTMNAT. ISSN
0011-6963.
REFERENCES


Anonymous:1996:PSA

Anonymous:1996:SNM

Anonymous:1996:TCS
[Ano96-52] Anonymous. ThinkWrap — client/server technology is improving at a breakneck pace. start now, or be left out. Datamation, 42(2):78–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:TCB

Anonymous:1996:TNP
[Ano96-54] Anonymous. Top new products for 1996 — the best new products for IS managers are the type that not only help you do your job but help you do it well: products you can bet your business on or products your can count on when your needs veer away from the mainstream. Datamation, 42(4):30–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1997:AU

Anonymous:1997:AIS

Anonymous:1997:BA

Anonymous:1997:BAF

Anonymous:1997:BAH

Anonymous:1997:CO
Anonymous: 1997: CRP

Anonymous: 1997: CS

Anonymous: 1997: CEBc

Anonymous: 1997: CEBa

Anonymous: 1997: CEBd

Anonymous: 1997: CEBb

Anonymous: 1997: CENa

Anonymous: 1997: CENb

Anonymous: 1997: CENd

Anonymous: 1997: CENc

Anonymous: 1997: CENf
[Ano97q] Anonymous. Cutting edge: News analysis: IBM’s e-commerce
REFERENCES


**Anonymous:** 1997: CENe


**Anonymous:** 1997: CEPa


**Anonymous:** 1997: CEPb


**Anonymous:** 1997: CEPc


**Anonymous:** 1997: CEPd


**Anonymous:** 1997: CETc


**Anonymous:** 1997: CETb


**Anonymous:** 1997: CETa


**Anonymous:** 1997: CETz

Anonymous:1997:DAL

[Ano97-27] Anonymous. The Datamation 100 is an annual listing of the top
IT vendors in the world, ranked
by revenue. This section lists the
vendors alphabetically, with in-
formation on the breakdown of
their IT revenues. Datamation,
43(7):74–??, ???. 1997. CODEN
DTMNAT. ISSN 0011-6963.

Anonymous:1997:DAN

[Ano97-28] Anonymous. Dealing with the
aftershock of a new SAP imple-
mentation. Datamation, 43(4):
105–??, ???. 1997. CODEN
DTMNAT. ISSN 0011-6963.

Anonymous:1997:EM

[Ano97-29] Anonymous. Editorial mast-
head. Datamation, 43(7):5–??,
???. 1997. CODEN DTMNAT.
ISSN 0011-6963.

Anonymous:1997:HYT

travelling customers. Datama-
CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1997:C

Datamation, 43(6):48–??, ???.
1997. CODEN DTMNAT. ISSN
0011-6963.

Anonymous:1997:LNW

app, anchored on a mainframe,
provides wholesale distributors
with on-line product informa-
tion. Datamation, 43(4):52–??,
???. 1997. CODEN DTMNAT.
ISSN 0011-6963.

Anonymous:1997:MC

Datamation, 43(7):36–??, ???.
1997. CODEN DTMNAT. ISSN
0011-6963.

Anonymous:1997:EDH

[Ano97-34] Anonymous. Over the edge:
Datamation’s humor section has
moved to page 148. Datamation,
43(1):12–??, ???. 1997. CODEN
DTMNAT. ISSN 0011-6963.

Anonymous:1997:EIW

[Ano97-35] Anonymous. Over the edge: In-
teractive Web site wants to pump
you up. Datamation, 43(1):148–
??, ???. 1997. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1997:PBB

[Ano97-36] Anonymous. Plugin: Bigger is
better on the Web. Datama-
CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1997:PYE

ever wondered. Datamation, 43
(10):126–??, ???. 1997. CODEN
DTMNAT. ISSN 0011-6963.

Anonymous:1997:PHR

the R13 blues. Datamation, 43
(9):128–??, ???. 1997. CODEN
DTMNAT. ISSN 0011-6963.

Anonymous:1997:PMW

Web work for you. Datamation,
REFERENCES

Anonymous:1997:PMY

Anonymous:1997:SYD

Anonymous:1997:WFL
Anonymous. Wells Fargo’s online customer banking system is based on S/390 mainframes connected to UNIX servers. Datamation, 43(4):48–??, ???? 1997. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1997:WKM

Anonymous:1997:BAA
REFERENCES


REFERENCES


Elaine L. Appleton. Use your data warehouse to compete! The IT managers at ReliaStar Financial knew what technologies they needed to stay competitive, but finding the data warehouse system to make it happen was another story. *Datamation*, 42(10):34-??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


Ronald C. Aronica and Donald E. Rimel, Jr. Wrapper your legacy systems — you may be tempted to just bulldoze your legacy apps. don’t. you can integrate them into your next-generation systems architecture using object-wrapping techniques. *Datamation*, 42(12):83-??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

**Armstrong:1990:PFE**


**Armstrong:1990:HRL**


**Arnun:1990:PPD**


**Asbrand:1994:SSS**


**Asbrand:1997:DRM**


**Asbrand:1997:OYM**


**Asbrand:1997:OYM**


**Asbrand:1997:RT**


**Asbrand:1997:SEC**


**Asbrand:1998:NSF**

REFERENCES


[Bau95b] David Baum. Groupware: Is It Notes or Nothing? *Datama-
REFERENCES

Beckley:1994:TFR

Beech:1989:FS

Beech:1989:NLS

Belitos:1990:CSS

Benson:1998:BPI

Bernstein:1994:IAI

Bermant:1995:ANI
C. Bermant. Applications ARE new and improved (windows95).
REFERENCES

Bermant:1995:WAN

Bernstein:1995:SVO

Best:1990:BSS

Bernacki:1990:MPB

Blankenhorn:1988:POP

Black:1995:GYD

Black:1995:SEU

Black:1996:SMT
George Black. Save money through asset management — OK, so you saved 10% on your PC hardware by cutting a killer deal with your vendor. but that’s not going to mean anything if you don’t control PC management costs. here’s how. *Datamation*, 42(7):62–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Bloombecker:1989:M

Bloombecker:1989:SCC

Bell:1990:SS
C. G. Bell and G. Miranker. Shopping for supercomputers.
REFERENCES

*Datamation*, 36(20):76–78, 80, October 1990. CODEN DTMNAT. ISSN 0011-6963.


[Boult:1990:CP]


[Brousell:1988:NED]
REFERENCES


Bunker:1990:IFB


Bunker:1991:WSF


Buse:1988:CSC


Caniano:1988:ATC


Carlyle:1988:WMF


Carlyle:1989:LAS


Carlyle:1989:CAC


Carlyle:1989:FCA


Carlyle:1989:IVV


Carlyle:1989:NUA


Carlyle:1988:RUS

REFERENCES

Carlyle:1989:S

Carlyle:1989:WYW

Carlyle:1990:CUG

Carlyle:1990:FSB

Carlyle:1990:YDR

Carlyle:1990:RS

Carlyle:1990:SAL

Carlyle:1990:TO

Carlyle:1990:WRU
[Car90g] R. Carlyle. What’s right with the US market (for information systems). Datamation, 36(12):40–46, 53–56, 58, 60, 64, 66–69, 72, 74, 76, 78–81, 84, 86, June 1990. CODEN DTMNAT. ISSN 0011-6963.

Carlyle:1990:WCM

Caron:1991:TPM

Carson:1997:TVS
REFERENCES


REFERENCES


[Coo92a] R. Cook. Cutting through the 486 confusion (microprocessors).


REFERENCES

Cook:1992:WAP


Corcoran:1995:PCN


Corcoran:1995:CCC


Corcoran:1995:DPP


Corcoran:1995:ISU


Cusack:1993:PRK


Daily:1995:WIT


Dallis:1998:LRH


Dambrot:1989:JPS


Cougher:1988:MP


Cox:1990:TRR


Corcoran:1995:ISU

REFERENCES


Darling:1995:LUS

Darling:1995:MRM

Darling:1995:OSD

Darling:1995:RA

Darling:1995:RCS

Darling:1995:TRL

Darling:1995:IO7

Darling:1995:TEO

Darling:1995:UYL

Darling:1995:VMG

Darling:1996:NIB
[Dar96a] Charles Darling. Need an integrator? build a relationship! it used to be that when you went outside to get a system built, you looked for a firm that was good at build ng systems. today, an out-sourcer must develop a system that is thoroughly. *Datamation*, 42(5):84–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Darling:1996:NPP
[Dar96b] Charles Darling. A new procurement paradigm builds revenue — partnering can be more than just marketing hype. at California’s Franchise Tax Board, partnership is the rocket that

**Darling:1996:BAD**


**Darling:1996:DOP**

[Dar96d] Charles B. Darling. Desktop outsourcing: Pry open the black box — if your methodologies for acquiring, installing, and supporting PCs are perfect, if your execution is consistently flawless, if your desk-top resources are in perfect control, then skip this article—there’s nothing in it for you. *Datamation*, 42(7):82-??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**Darling:1996:DYO**


**Darling:1996:DTP**

[Dar96f] Charles B. Darling. A DSS trilogy: Part I — think outside the OLAP box — if you think OLAP is a tool that let users play with data, think again it’s an application development environment, and if you want it to work, you’d better think of it that way. *Datamation*, 42(8):88–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**Darling:1996:ECW**


**Darling:1996:EAG**


**Darling:1996:EBS**


**Darling:1996:ESH**


**Darling:1996:FYE**

[Dar96k] Charles B. Darling. Find your enterprise Internet connection —
everyone has an Internet product to sell. Most are trash, but some of them even work. Here’s how to sort through the dreck to find what you need to link your enterprise to the future. *Datamation*, 42(3):42–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

**Darling:1996:HYL**


**Darling:1996:HIY**


**Darling:1996:MYR**


**Darling:1996:NTN**


**Darling:1996:PPE**


**Darling:1996:TDW**

Charles B. Darling. THINKWRAP — don’t write off the Metadata Coalition... yet — pundits may dismiss the coalition, but users are interested and guardedly optimistic. *Datamation*, 42(9):96–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

**Darling:1996:TTC**


**Darling:1996:WF1**

Charles B. Darling. Want fast Internet access? go ISDN — when it’s time to accommodate digital dialup in your enterprise, you’ll
find there’s more to evaluating ISDN devices than just delving into their features and technology. *Datamation*, 42(11):78–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

**Darling:1996:WOR**


**Darling:1997:DM**


**Darling:1997:EIW**


**Staff:1994:MST**


**Davis:1989:UGR**


**Davis:1989:RGS**


**Davis:1989:CSA**

REFERENCES

Davis:1990:ADC  

Davis:1990:DMP  

Davis:1990:LWD  

Davis:1990:LAG  

Davis:1990:PLC  

Davis:1990:SBU  

Davis:1990:STN  

Davis:1991:FTH  

Davis:1992:ACY  

Davis:1992:HAE  

Davis:1992:NUO  

Davis:1992:WDM  

Davis:1993:BGN  
REFERENCES


REFERENCES


REFERENCES


[dJ96b] Peter de Jager. THINKWRAP — lock up your year 2000 staff the year 2000 deadline is different from the projects and deadlines we’re used to. Datamation, 42(10):102–??, 1996. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

**Drips:1996:WDT**


**Dugger:1996:MUC**


**Dugger:1996:MUD**


**Dugger:1996:MUH**


**Dugger:1996:MUS**


**Dugger:1997:MUF**


**Dugger:1997:MUG**


**Dugger:1997:MUH**


**Dugger:1997:MUL**


**Dugger:1997:MUH**


**Durr:1994:FIS**


**Durr:1994:MSV**

REFERENCES


REFERENCES


REFERENCES

CODEN DTMNAT. ISSN 0011-6963.

Eskow:1997:PMA

Eskow:1998:SPP

Eskow:1998:SPR

Etheridge:1988:EE

Etheridge:1989:IRR

Etheridge:1990:PDI

Etheridge:1990:PFM

Etsten:1998:TFS

Flynn:1996:HJM
Jim Flynn and Bill Clarke. How Java makes network-centric computing real — Java is likely to have a profound impact on the way businesses manage application development by bringing about an entirely new model — the network-centric model — of C/S computing. Datamation, 42(5):42–43, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Fosdick:1988:DUS

Frazier:1994:GRP

Fisher:1989:DIT
Fisher:1996:GRP


Fisher:1996:VUT

[Fis96b] Susan E. Fisher. VPNs use tunneling to build business links — if you just want to give company insiders easy and relatively secure remote access to company data via the Internet, you can set up a virtual private network. *Datamation*, 42(11):66–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Flynn:1996:BI

[Fly96a] Jim Flynn. Battle for the INTERNET infrastructure — Microsoft and Netscape are fighting for the hearts and minds of Internet developers everywhere. the winner will determine how you develop apps for the Internet and your corporate intranet into the future. *Datamation*, 42(9):28–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Flynn:1996:UWI


Farhoomand:1989:MCS


Francis:1989:NDP


Freeman:1997:YGY

[FM97] Leland G. Freeman and C. Lawrence Meador. So you’ve got your Year 2000 project under control. But what about your suppliers, partners, and the other companies you depend on? If they don’t have their Y2K act together, they could take you down with them. *Datamation*, 43(1):40–??, 1997. CODEN DTMNAT. ISSN 0011-6963.

Focus:1995:RST


Foley:1988:PMI

REFERENCES


[Fol96c] Mary Jo Foley. Framework — while Microsoft still has a lot of growing up to do to fill the enterprise shoes of its competitors, it is on the right track. *Datamation*, 42(6):5–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

[Fol96d] Mary Jo Foley. Hot new database technologies — the tide has shifted from getting data in to getting data out of a database. the Big Six database vendors are developing major new technologies to help users wring every bit of information out. *Datamation*, 42(15):44–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

[Fol96e] Mary Jo Foley. Objects for business apps are coming! slowly — as users and vendors continue their quests for more tailorable applications comprised of vertical business objects, early implementations are starting to debut. *Datamation*, 42(10):52–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

[Fol96f] Mary Jo Foley. Ready yet? Microsoft grows into the enterprise — the kids from Redmond have donned their tassel-topped loafers and think they’re ready to give you mission-critical, enterprise-quality systems and support. sure, NT and
BackOffice are top-notch; but what about things like reliability, availability, and serviceability? *Datamation*, 42(6):34–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

**Fleischer:1998:SYD**


**Foley:1996:SCI**


**Foley:1996:SEU**

Mary Jo Foley. Stalking the elusive unified directory service — don’t expect IBM, Microsoft, or Novell to make your life easier by linking their e-mail, networking. *Datamation*, 42(9):48–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

**Foley:1996:SPS**


**Fosdick:1990:TSA**


**Foss:1990:EWK**


**Foss:1988:SYD**


**Floyd:1989:WBS**


**Francis:1988:PBU**


**Francis:1989:CPL**


**Francis:1989:CNS**


**Francis:1989:DD**

Francis:1989:DTW


Francis:1989:FLN


Francis:1989:PP


Francis:1989:MWP


Francis:1989:JMA


Francis:1989:WRN


Francis:1989:WD


Francis:1990:CSM


Francis:1990:CVP


Francis:1990:KCS


Francis:1990:NVQ


Francis:1990:OFS


Francis:1990:MM


Francis:1990:SFD

REFERENCES


Francis:1993:RDD


Francis:1993:SCS


Francis:1993:TCV


Franke:1997:NRP


Freeman:1996:HMC


Freeman:1996:MLE


Freeman:1997:BTD


Freeman:1997:DUD


Freeman:1997:EDR


Freeman:1997:OAD

[Fre97d] Eva Freeman. Is OO app dev worth the cost? True object-oriented application development has been difficult to master. Do the results justify the steep learning curve, or is component-based development the better solution for your IS shop? *Datamation*, 43(3):82–??, ????. 1997. CODEN DTMNAT. ISSN 0011-6963.

Freeman:1997:JHW


Freeman:1997:MAW


Freeman:1997:SCM

[Fre97g] Eva Freeman. Supply chain: Modeling makes the difference.
REFERENCES

Freeman:1997:TYB

Freeman:1997:PPP

Freeman:1998:GYO

Freeman:1998:NTH

Fryer:1996:IMA
Bronwyn Fryer. Internet mania -- ask just about any software company executive what the biggest IT trend of 1997 will be, and you'll get a single answer: corporate intranets. *Datamation*, 42(12):54–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Francis:1989:IMT

Ferreira:1988:MTJ

Gadacz:1989:SGP

Garry:1995:CSHb

Garry:1995:CSHa

Garry:1995:WRJ

Garner:1998:SOY
REFERENCES

Gershkoff:1990:MBG


Gerber:1995:DMY


Gerber:1996:EYD

Cheryl Gerber. Excavate your data — datamining could be your no. 1 strategic weapon — and source of profits — in dissecting archival information, but it takes time to master. *Datamation*, 42(9):40–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Gerber:1996:WIF

Cheryl Gerber. Why is IBM first in services? IBM Global Services has become the no. 1 systems integrator by supporting multivendor systems and translating its inhouse development into experience for its customers. *Datamation*, 42(13):74–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Grill:1989:CSS


Goldstein:1988:SDR


Gibson:1989:IPC


GibbonsPaul:1997:LS


GibbonsPaul:1997:RFT


GibbonsPaul:1998:WPO

REFERENCES


Gill:1996:UTH  Philip J. Gill. UNIX takes the high road — while NT looks to be a great success in the low-end of the server market, more UNIX-based enterprise servers are being used as IS managers turn away from mainframes and legacy applications. *Datamation*, 42(12):58–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.


Greenfield:1996:DLD  Larry Greenfield. Don’t let data warehousing gotchas getcha — running a data warehouse isn’t a job for the faint of heart, but avoiding these 10 pitfalls will make it easier. *Datamation*, 42 (5):76–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.


Grindley:1989:CTC


Guterl:1992:TMP


Guterl:1994:IED


Guterl:1995:MBGa


Guterl:1995:MBGb


Guterl:1996:HMY

[Gut96] Fred Guterl. How to manage your outsourcer — when you hire an outsourcer, you’re inviting a subcontractor to become an integral part of your business. to get the most value, you’ll need to manage the relationship. here’s how. *Datamation*, 42(5):79–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Haber:1989:BNO


Haber:1994:GRE


Haber:1995:CSFb


Haber:1995:CSFa


Haber:1995:SIA


Haber:1996:CTB

[Hab96] Lynn Haber. Computer telephony: Big help for customer support — if your company is trying to distinguish itself
through improved customer service, you should probably look into the next generation of telephone response-computer telephony integration. Datamation, 42(8):71–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Haber:1997:BTS

Haber:1997:BTS


Hab97

Hab97


Hackathorn:1995:DWE

Hac95

Hac95


Halper:1988:PGR

Hal88

Hal88


Halvorsen:1990:WLL

Hal90

Hal90

Mark Halper. Universal databases are still on the bleeding edge — if you can digitize it, you can retrieve it, claim the database leaders. but users say marrying video, audio, image, and other data types with traditional bits and bytes is not going to be a snap. Datamation, 42(8):48–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Halper:1996:UDS

Hal96

Hal96


Hallows:1997:PP

Hal97

Hal97


Hamilton:1990:CLSA

Ham90

Ham90


Hamilton:1990:UAP

Ham90a

Ham90a


Hamilton:1994:DLC

Ham94a

Ham94a


Hamilton:1994:GHC

Ham94b

Ham94b

Dennis Hamilton. Give Your Database Administrators More Leverage. Datamation, 40(23):...
REFERENCES

51–??, December 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

Hamilton:1994:STH


Hamilton:1996:BPD

[Ham96] Dennis Hamilton. Build a plan for database performance — your company’s databases have evolved from mere data stores to profit centers. how are you going to make sure. Datamation, 42(15):71–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Haskin:1995:VPS


Hayashi:1996:CAR


Hayashi:1996:SPW


Hayashi:1996:WWV

[Hay96c] Alden M. Hayashi. When will VisualAge come of age? IBM’s application development product line including the VisualAge family, has been garnering rave reviews. so, why. Datamation, 42(13):58–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Hayashi:1996:WIL

[Hay96d] Alden M. Hayashi. Will IBM lose the PC price war? IBM’s adherence to IBM-developed hardware and software architectures has taken a toll. Datamation, 42(13):46–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Hayas:1996:TDA

[Hay96e] Linda Hayes. Testing distributed applications: Unraveling the Web — as Internet use continues to surge, companies have been furiously working on adding more and more functionality to their Web sites. not many companies, however, know how. Datamation, 42(13):108–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Hayashi:1997:SPIb


Hayashi:1997:SPIa

[Hay97b] Alden M. Hayashi. Starting point: If you haven’t project
REFERENCES

Hayashi:1997:TITa

Hayashi:1997:TITh

Hayashi:1997:TITd

Hayashi:1997:TITf

Hayashi:1997:TITg

Hayashi:1997:TITc

Hayashi:1997:TITe

Hayashi:1997:TITb

Hayashi:1997:TITi

Hayes:1997:QQB

Hayes:1997:QQD

Hayes:1997:QQF

Hayes:1997:QQP

Hayes:1997:QQTc
REFERENCES

CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


Hirscbeld:1996:SSS [Hir96] Rebecca Hirschfeld. Shared services save big money — you may soon be called on to support a new trend in human resource administration — shared service centers. or you may even be asked to join one. better know what it is. Datamation, 42(15):76–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Hodges:1988:NMC


Hodges:1989:BGS


Hodges:1989:LGS


Hodges:1989:MAP


Hodges:1989:RSD


Hodges:1990:ADB


Hoke:1996:LTC

[Hok96] Gordon E. J. Hoke. LAN-to-As/400: a trio of connections — both IBM and Microsoft have products to link Windows desktops to the AS/400, as do several third-parties, like. Datamation, 42(6):98–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Hackathorn:1994:HPC


Huggins:1990:FVL


Huggins:1990:HPF


Humphrey:1989:ISD


Hurwicz:1994:WHA


Hurwicz:1994:CYW

REFERENCES


[Hur96] Mike Hurwicz. Blue Notes: Is 4.0 worth the update hassle? not so long ago, Notes was pretty much the only game in town for groupware. now the Internet and the World Wide Web have some users questioning whether they should stick with Notes. here’s how Lotus is meeting the challenge. Datamation, 42(3):57–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Inmon:1997:MD

W. H. Inmon. Are multiple data warehouses too much of a good thing? Certain types of data warehouses go well together and certain types don’t. If you make the right choice, you can achieve a symbiosis that will give your organization a competitive advantage. Datamation, 43(4):94–??, ????. 1997. CODEN DTMNAT. ISSN 0011-6963.

Inmon:1997:DYD


Jager:1996:HBY

Peter De Jager. How big is your year 2000 mess? A systems inventory will tell you which systems have bad dates in them. an impact analysis will tell you how big a risk those systems are to your business and get you started on developing a plan to fix the

**Jager:1996:TYT**


**Jager:1997:MYO**


**Jager:1997:TYT**


**James:1997:CS**


**James:1997:IFH**


**James:1997:IHH**


**Jefferson:1997:CPY**


**Jefferson:1997:FF**


**Jefferson:1997:WYS**


**Jefferson:1998:SR**


**Jenkins:1989:LRA**


**Jenkins:1989:NPI**
REFERENCES


[Joy89a] E. J. Joyce. Dialing for help. as the PC software field narrows, customer support is becoming more competitive as users demand better, faster, and more...

**Joyce:1989:SCN**


**Joyce:1989:EFS**


**Juan:1990:SSS**


**Judge:1990:IDS**


**Judge:1990:UPE**


**Kador:1997:ARQ**


Lar Kaufman. Linux opens corporate IS doors — most corporate IS shops turn up their noses at shareware, but Linux is good code for free. well, almost. *Datamation*, 42(7):72–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

**Kaye:1990:FEI**


**Kay:1995:BCM**


**Kay:1995:NMS**


**Kay:1995:NMSa**

REFERENCES


[Kay96a] Alan S. Kay. Land of opportunity and turmoil — chances are good that datamarts will pop up at your IS site. But what are they? For starters, they offer most of the benefits of data warehousing without a lot of the pain and agony. *Datamation*, 42(12):40–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.


[Kay96c] Emily Kay. How to choose a help desk outsourcer — outsourcers, consultants, system integrators, even computer vendors are falling all over each other to offer you help desk outsourcing services. That makes it a dangerous place to shop. *Datamation*, 42(7):65–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

Kay:1996:MYH

Kay:1996:PPD
Emily Kay. Pentium Pros on the desktop? not yet — if you’re thinking about putting PCs powered with Intel’s Pentium Pro on your users’ desktops, think about it a little more. *Datamation*, 42(7):60–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Kay:1996:SYO
Emily Kay. Should you outsource your Intranet? despite some hiccups, early adopters say Network Notes and other private data network services are helping control cost and complexity for remote sites and intranet computing. *Datamation*, 42(3):37–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Kay:1997:HSI

Kay:1997:FP

Kay:1997:RAH

Kee:1997:RSF

Kee:1997:RTSb

Kee:1997:RTSa

Kee:1998:RBB

Kee:1998:RFS
Jack M. Keen. ROI: Follow Sherlock’s lead to a better ROI. *Datamation*, 44(1):44–??, ???? 1998. CODEN DTMNAT. ISSN 0011-6963.

Kel:1989:TMS
REFERENCES

Keller:1990:MMM

Kelly:1990:ASD

Kelly:1990:ITS

Kelly:1990:OWP

Kerr:1988:CIR

Kerr:1988:DIR

Kerr:1988:LLF

Kerr:1988:NCI

Kerr:1988:PNM

Kerr:1989:CGD

Kerr:1989:INA

Kerr:1989:IFP
REFERENCES


Kerr:1989:PCC


Kerr:1989:SNM


Kerr:1989:TPE


Kerr:1989:TCP


Kerr:1989:TMG


Kerr:1989:WDL


Kerr:1990:AWB


Kerr:1990:UAI


Kerr:1990:VNB


Keyes:1989:SDU


Kight:1996:SWB


Kim:1990:DOD


Kim:1990:NDN

REFERENCES


Anne Knowles. Microsoft plays Internet catch-up — Microsoft has announced a bevy of tools that, when released, will help users build, deploy, and manage MS Internet systems based on Microsoft apps. *Datamation*, 42(6):75–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

[Knowles:1997:CUB] Anne Knowles. Copy this! A USD 3.2 billion outsourcing deal could have killed the career of Xerox CIO Patricia Wallington. But “team Xerox” is so real, she had the . . . . Datamation, 43(6):42–??, 1997. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


Korzeniowski:1993:MBA

Korzeniowski:1994:DSS

Krepcchin:1993:FR

Krepcchin:1993:ISS

Krepcchin:1993:WCM

Kimball:1994:WDS

Lamb:1990:EGA

Lazar:1998:DD

Lee:1995:BGP

Leibowitz:1990:UWA

Leinfuss:1990:DER

Leinfuss:1990:MTA

Leinfuss:1990:RDF
E. Leinfuss. R and D without the fee (business/academia relationships). Datamation, 36(9):93–95,
May 1990. CODEN DTMNAT. ISSN 0011-6963.

Leinfuss:1990:UIS

E. Leinfuss. USAA’s image of success (image processing). Datamation, 36(10):77–78, 80, 82, May 1990. CODEN DTMNAT. ISSN 0011-6963.

Levine:1995:SFS


Libersat:1988:WSC


Lichtenthal:1994:CBT


Lindsey:1991:CLS


Lindsey:1991:DPR


Lindholm:1992:CD


Lindholm:1992:MOS


Lindsey:1992:VGH


Lindholm:1993:TCO


Lindholm:1994:BYL


Lindholm:1994:SMA


Lindholm:1994:DAC

Elizabeth Lindholm. Data Access Without Chaos. Datamation, 40(15):59–??, August 01,
REFERENCES

1994. CODEN DTMNAT. ISSN 0011-6963.


Lema:1996:YJS


Lodahl:1989:ABT


Lederer:1989:PPS


MacGregor:1995:HTR


Madsen:1990:ANE


Mael:1995:WEB


Mael:1996:BDY

[Mae96] Susan Mael. Bigger by design — you'd think DATAMATION 100 companies just couldn't get enough of each other last year — through acquisition, that is. Mergers, solid. Datamation, 42(12):32–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Majkiewicz:1989:TS


Majkiewicz:1990:WDV


Mann:1991:IDM


Mantel:1992:AM


Mantel:1992:GFP

REFERENCES

CODEN DTMNAT. ISSN 0011-6963.


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>[May90]</td>
<td>T. May</td>
<td>Justifying the image (image processing)</td>
<td>Datamation</td>
<td>36(8)</td>
<td>82–84</td>
<td>April 1990</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[May96]</td>
<td>Jack Maynard</td>
<td>Break down manufacturing barriers — the face of manufacturing is changing rapidly, thanks to technologies that are allowing everyone in the process to have input</td>
<td>Datamation</td>
<td>42(11)</td>
<td>74–??</td>
<td>1996</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[MB90]</td>
<td>V. Merlyn and G. Boone</td>
<td>The ins and outs of AD/cycle</td>
<td>Datamation</td>
<td>36(5)</td>
<td>59–64</td>
<td>March 1990</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[McC89]</td>
<td>T. McCusker</td>
<td>Project planning made easy</td>
<td>Datamation</td>
<td>35(20)</td>
<td>49–50</td>
<td>October 1989</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[McC89a]</td>
<td>T. McCusker</td>
<td>Tracking the wild data base (DB2)</td>
<td>Datamation</td>
<td>35(13)</td>
<td>3–8</td>
<td>July 1989</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[McC89b]</td>
<td>T. McCusker</td>
<td>A broader view of networking</td>
<td>Datamation</td>
<td>36(7)</td>
<td>83–84, 86</td>
<td>April 1990</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>[McC90a]</td>
<td>T. McCusker</td>
<td>How to decode 150 protocols</td>
<td>Datamation</td>
<td>36(23)</td>
<td>47–48</td>
<td>December 1990</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
</tbody>
</table>

Miron:1988:MRC

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>ISSN</th>
<th>CODEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>[McC93d]</td>
<td>T. McCusker</td>
<td>How to get from 80 to 100% in EDI.</td>
<td>Datamation</td>
<td>39(3)</td>
<td>45–48</td>
<td>February 1993</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963.</td>
<td></td>
</tr>
</tbody>
</table>
McCusker:1994:HGM

T. McCusker. How to get more value from EDI. Datamation, 40(9):56, 58, 60, May 1994. CODEN DTMNAT. ISSN 0011-6963.

McCusker:1994:MCB


McCusker:1994:MYL


McCusker:1994:PCV


McCusker:1994:NP


McCusker:1994:VLS


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT


McCusker:1994:AT


McCusker:1994:MCB

McCusker:1994:MYL

McCusker:1994:PCV

McCusker:1994:NP

McCusker:1994:VLS

McCusker:1994:AT

REFERENCES


[McC96a] Vance McCarthy. ATM backbones tame Ethernet traffic — no longer just for IS sites with multimedia, ATM backbones can help you get that huge upsurge in Ethernet traffic under control. *Datamation*, 42(9):58–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


[McC96d] Vance McCarthy. Cut costs! pipe voice and data together — if you’d like to cut line costs by adding voice to your data traffic, but you’re not ready for full-blown ATM, some new frame relay technologies may be the answer. *Datamation*, 42(2):47–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

[McC96e] Vance McCarthy. Exchange builds a backbone for the Enterprise. the much-delayed Microsoft Exchange can be a messaging backbone for your enterprise, and it can hook your users up to the Internet, too. *Datamation*, 42(6):64–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


[McC96g] Vance McCarthy. The IP address time bomb — “the Internet’s backbone networks are
clogged. The ISPs have a plan to open them up, but their solution may explode in your face”. *Datamation*, 42(8):54–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:JSY**

[Vance McCarthy] Jump start your I-Nets — hundreds of corporations are taking what they've learned from their Internet Web sites and are building intranets to make internal documents, files, and even important data more easily available to their own employees. Here's a simple guide to help you through the process. *Datamation*, 42(3):30–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:KMV**


**McCarthy:1996:NTA**

[Vance McCarthy] New tools authenticate remote users — do you really know who your remote users are? Authentication tools tighten up remote security, but costs can be. *Datamation*, 42(15):92–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:NNS**


**McCarthy:1996:PTK**

[Vance McCarthy] Performance tools kill the gremlins on your net — how'd you like to increase the performance and capacity of your network by at least 20%—without spending a dime on hardware? New network capacity-planning tools make it possible. *Datamation*, 42(15):88–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:SSR**

[Vance McCarthy] Seven steps to rolling out ISDN — ISDN is finally becoming a useful and affordable tool for IS managers who want to support users working from home or screaming to hook up to the internet. But it’s still not easy to install. *Datamation*, 42(11):86–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:TMP**

REFERENCES


[McC97c] Vance McCarthy. Strike it rich! Thanks to new datamining tools, companies are unearthing valuable information about their customers. The result? Closer customer relationships and a healthier bottom line. Datamation, 43(2):44–??, xxxx 1997. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

McMullen:1990:ATG


McMullen:1990:CVW


McMullen:1990:PBG


McMullen:1990:HGM


McMullen:1990:LDC


McMullen:1990:MAN


McMullen:1990:NAS


McMullen:1990:NBM


McMullen:1990:TTU


McMullen:1990:WWN


McWilliams:1988:BNP

REFERENCES

McWilliams:1988:OOC


McWilliams:1989:BDB


McWilliams:1989:ICE


McWilliams:1989:SLR


Meese:1996:OHJ

Philip David Meese. The one hour Java applet — everything you need to know to build your first Java applet. using this tutorial, at the end of one or two hours you will have a working Java bar-chart applet and HTML page. *Datamation*, 42(5):51–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Mehler:1988:VSM


Mehta:1989:FGG


Melford:1995:SUE


Meyer:1997:LL


Mann:1990:LBM


Manville:1996:HYW

Brook Manville and Nathaniel Foote. Harvest your workers’ knowledge — it’s a brave new world out there. call it postmodern reengineering, and to make your organization perform you’ll have to build systems that support knowledge — not data. *Datamation*, 42(13):78–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Miksanek:1997:EAS

Chris Miksanek. Over the edge: Analog storage comes full circle.
REFERENCES

Miksanek:1997:ECP


Miksanek:1997:EEE


Miksanek:1997:EGG


Miksanek:1997:ESI


Miksanek:1997:EOD


Miksanek:1997:ERR

Chris Miksanek. Over the edge: Reap the rewards of datamining.

Mitnick:1996:CEF

Kevin Mitnick. Cutting edge—former fugitive Kevin Mitnick.

**McWilliams:1989:IRC**


**Moad:1990:HAF**


**Moad:1990:HCH**


**Moad:1990:HLM**


**Moad:1988:CUJ**


**Moad:1988:CWL**


**Moad:1988:PBU**


**Moad:1988:PDC**


**Moad:1989:AUJ**


**Moad:1989:CI**


**Moad:1989:CBS**


**Moad:1989:DDR**


**Moad:1989:DTA**

1989. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


September 15, 1994. CODEN DTMNAT. ISSN 0011-6963.


Orfali:1995:OCS


Orfali:1994:CDC

Robert Orfali, Dan Harkey, and Jeri Edwards. Compound documents and component programming are powerful tools, but things could get messy if you try to snap Legos into Tinker Toys. For early experimentation, there’s not much choice: Microsoft’s OLE 2.0 has already come charging out to the gate with shrink-wrapped products. But next year, OpenDoc toolkits will become available, followed by shrink wrap the following year. It’s time to start mapping out your component strategy. Datamation, 40(22):38–??, November 15, 1994. CODEN DTMNAT. ISSN 0011-6963.

Ostro:1990:SSP


Ovans:1995:SYT


Ovans:1996:IDR

Andrea Ovans. Improve IS-department relations! Everybody talks about aligning IS with business goals. Here’s how one pretty traditional IS organization actually did it. Datamation, 42(16):66–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Owen:1989:WH


Palmer:1992:MYC


Palmer:1993:PCC


Pantages:1990:NOJ


Pantages:1990:SRS

[Pan96a] Angie Pantages. Big iron is back — IS managers are choosing bigger systems to satisfy exponential increases in transaction volumes and in numbers of users online. *Datamation*, 42(12):66–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


[Pan96b] Angie Pantages. Enterprise computing drives IS spending — while the desktop market has cooled, IS managers are spending more on building a client/server enterprise infrastructure. *Datamation*, 42(9):66–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[Pat96c] Angie Pantages. THINKWRAP — a score of scorecards: Look back over a score of years and you’ll see — yep, a lot of things are different. and a lot of things are the same. *Datamation*, 42(12):96–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


REFERENCES

Radding:1994:DCSb

Radding:1994:DCSa

Radding:1995:SDM

Radoscevich:1996:CYM
[Rad96a] Lynda Radoscevich. Can you measure Web ROI? well, sort of. it’s tough to measure what you can’t see, and Web projects are riddled with hidden costs. here’s some advice from IS managers that can help. Datamation, 42(13):92–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Radoscevich:1996:DTE
[Rad96b] Lynda Radoscevich. Development tools for the Enterprise? Microsoft has great Windows app dev tools, but its Enterprise tools still have a long way to go. Datamation, 42(6):54–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Radoscevich:1996:IPC
[Rad96c] Lynda Radoscevich. Internet plumbing comes to groupware — confused as to whether an intranet or groupware package will enable your users to better collaborate? it’s no longer an either/or choice, thanks to next-generation groupware on tap. Datamation, 42(10):58–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Rashid:1989:COS

Raynor:1995:GMT

Realini:1995:TMC

Rec:1989:SGG
REFERENCES


REFERENCES


Riley:1995:LD

Riley:1995:LNG

Riley:1995:LNA
W. D. Riley. LANScape — Network administrators can get away with a lot of things. Losing all the data on a file server ain’t one of ‘em. Datamation, 41(13):28–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1995:LOW
W. D. Riley. LANScape — Okay, so Win95 was a little late. Name one OS that hit the streets on schedule. Datamation, 41(23):32–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1995:LSYa

Riley:1995:LSI
W. D. Riley. LANScape — Sure, your users want apps that are the equivalent of Ferraris; but sometimes, what’s best for everyone is a practical Chevy. Datamation, 41(15):33–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1996:LVP
W. D. Riley. LANScape — Want to hear a really bad idea? Microsoft is eliminating concurrent licensing for part-time users. Datamation, 41(18):36–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1995:LW

Riley:1995:LWN
W. D. Riley. LANScape — Windows NT may not be perfect, but it’s probably the pick of the litter at the moment. Datamation, 41(19):40–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1996:LVP
W. D. Riley. LANScape — A virus protection system make time to set up, but they’ll save you from wasting time later.
REFERENCES

W. D. Riley. LANScape — behind the wall — before you put up your firewall, there are a few things you have to do. *Datamation*, 42(10):33–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


W. D. Riley. LANScape — do you know who’s fixing your computers? you had better! *Datamation*, 42(3):28–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — encrypt this!! — there are a thousand reasons to use encryption. unfortunately, the current state of technology does not lend itself to e-mail platforms. *Datamation*, 42(9):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — no more cows: What we want from software vendors is a little bit of this and a little bit of that, not the whole cow. *Datamation*, 42(12):31–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — offering choices is okay as long as the number of choices can be reduced, thereby creating a “standard”. *Datamation*, 42(5):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — remote control of PCs may be a network administrator’s dream, but it feels downright creepy to a lot of end users. *Datamation*, 42(2):22–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — offering choices is okay as long as the number of choices can be reduced, thereby creating a “standard”. *Datamation*, 42(5):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — remote control of PCs may be a network administrator’s dream, but it feels downright creepy to a lot of end users. *Datamation*, 42(2):22–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — offering choices is okay as long as the number of choices can be reduced, thereby creating a “standard”. *Datamation*, 42(5):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — offering choices is okay as long as the number of choices can be reduced, thereby creating a “standard”. *Datamation*, 42(5):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

W. D. Riley. LANScape — offering choices is okay as long as the number of choices can be reduced, thereby creating a “standard”. *Datamation*, 42(5):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.
Riley:1996:LIU


Riley:1996:NMA


Riley:1996:NMF


Riley:1996:NML


Riley:1996:NMB


Riley:1997:LAM


Riley:1997:LCH


Riley:1997:LGW


Riley:1997:LUR


Rivard:1989:BQ

REFERENCES

Robinson:1996:TRS


Roche:1997:HCW


Roche:1997:HFR


Roche:1997:HHC


Roche:1997:HMI


Roche:1997:HSM


Roche:1997:HHS


Roche:1998:HLE


Roche:1998:HSY


Ross:1989:PCE


Rosenfeld:1996:HTD


Rothschild:1988:AIU


Rothstein:1988:RHE

[Rot88b] P. J. Rothstein. Up and running: how to ensure disaster re-
REFERENCES

Rothschild:1989:IUG

Rothschild:1991:TGD

Rothke:1997:WED

Reck:1989:SCS

Ruber:1994:HRY

Ruber:1995:CPW

Ruber:1995:DHB

Ruber:1995:TRW

Ruhl:1988:HSP

Runyan:1989:GS

Runyan:1989:HT

Runyan:1989:OOO
REFERENCES


[Sarna:1995:TIM] D. Sarna. ThinkWrap — It may sell a lot of books to say that we’re all descending to the level of a computer, but it just ain’t so. *Datamation*, 41(15):80–??, 1995. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


REFERENCES


[Sco96] Joel Scotkin. Business uses for Java — think client/server computing and the Internet have changed your life? Java’s going to be twice as important—it will
totally change the way you write applications and distribute them to clients. *Datamation*, 42(5):40–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


Scrupski:1995:SV


Scrupski:1995:SVB


Semich:1994:LVM


Semich:1994:YMN


Semich:1995:BYJ


Semich:1995:CSUb


Semich:1995:CMB


Semich:1995:WWW


Semich:1995:FSW


Semich:1995:ROSa


Semich:1995:ROSb


Semich:1995:WWW


Semich:1996:FLM


Semich:1996:FDM

[Sem96b] J. William Semich. FRAMEWORK — DATAMATION means business: Look to DATAMATION to explain how new technologies can be used by your company to stay competitive.
Semic:1996:FME

Semic:1996:FSJ

Semic:1996:FTW
[Sem96e] J. William Semich. FRAMEWORK — technology is the weapon — find a way to use data warehouse technologies to put your company a giant step ahead of the competition. Datamation, 42(10):5–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Semic:1996:FPU

Semic:1996:FWB

Semic:1996:SPD

Semic:1996:SPW

Serlin:1989:TEB

Sarna:1995:PS

Sarna:1995:PSD
Sarna:1995:PSGb  

Sarna:1995:PSGa  

Sarna:1995:PSI  

Sarna:1995:PSS  

Sarna:1995:PSQ  

Sarna:1995:PSW  

Sarna:1995:VET  

Sharna:1995:PSC  
D. Sharna and G. Febish. Paradigm Shift — Components...
should describe the business, not some part of a GUI. Datamation, 41(13):25–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

[SF96a] D. Sarna and G. Febish. Paradigm shift — anyone can make predictions. we go back and see how ours came out last year before we do it again. Datamation, 42(1):29–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

[SF96b] D. Sarna and G. Febish. Paradigm shift — evaluating I-net toolkits — if you’re taking the plunge into the Internet, here are some toolkit recommendations from our columnist duo. Datamation, 42(9):23–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.


[SF96i] D. Sarna and G. Febish. Paradigm shift — the business reality of VRML — VRML will have a profound impact on business. Datamation, 42(10):27–??,


Paradigm shift — while NT 4.0 will sport the Windows-95 GUI, as well as faster and networked OLE, Cairo it isn't. *Datamation*, 42(6):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


J. William Semich and Mary Jo Foley. Run your business with Systems Management Tools! could you use a trouble-ticketing system to tell you when to replenish the inventory in your warehouse? A scheduling tool to monitor and refill bank ATMs? some systems management vendors are building the Business Process Management tools you’ll need to do that and more. *Datamation*, 42(8):32–??, 1996.
REFERENCES

CODEN DTMNAT. ISSN 0011-6963.


Sharp:1992:WFE

Sharp:1993:BSC

Sharp:1993:ITI

Sharp:1993:LEW

Sharp:1993:PWP

Sharp:1994:OUR

Sharp:1994:PNB

Sharp:1994:RNY

Sharp:1995:AAM

Shamo:1996:WBB
[Sha96] David N. Shamoon. Who’s the best at building Microsoft-based systems? of the 12,700 Microsoft Solution Provider firms, eight were recently recognized for their work in . . . Datamation, 42(15):139–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

She:1995:SBW

Sim:1995:WND

Sim:1995:DPP
[Sim95b] Dave Simpson. Downsizing: pull the plug slowly (mainframe to


REFERENCES

Simpson:1996:CSB
[Sim96d] David Simpson. CMOS saves big bucks — next-generation CMOS mainframes are due by the end of the year. Here’s how you can take advantage of them. *Datamation*, 42(13):44–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:CTP

Simpson:1996:CSU

Simpson:1996:ERS
[Sim96g] David Simpson. The early returns are in: SNA Server 3.0 is a winner — Microsoft’s upcoming SNA Server 3.0 is garnering rave reviews from beta users. In fact, some sites are planning to switch from NetWare for SAA. *Datamation*, 42(15):126–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:GSP
[Sim96h] David Simpson. Go slow with the Pentium Pro — Intel’s Pentium Pro processor promises much faster speeds than its Pentium predecessor, but that doesn’t mean you should make the jump quickly. *Datamation*, 42(5):65–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:HCN
[Sim96i] David Simpson. How to cross the NT, UNIX divide — more IS shops are finding themselves with a mix of UNIX and NT apps. Here are some integration and migration options you should consider. *Datamation*, 42(10):68–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:ILW

Simpson:1996:TRY
[Sim96k] David Simpson. It’s time to reevaluate your tape options — tape prices are falling fast, so now’s a good time to take stock of your backup situation. Tape arrays are coming on strong, and new giants in both the DLT and QIC arena will arrive by fall. *Datamation*, 42(8):58–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:LGB
[Sim96l] David Simpson. Let the games begin! more than 80 AS/400s
are the work horses behind IBM’s Atlanta Olympics infrastructure, and they’re connected to all of IBM’s client/server platforms. *Datamation*, 42(13):117–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:MRI


Simpson:1996:NWY

David Simpson. NT workstation: Your next corporate desktop? Windows95 got the glory — and the hype — but it isn’t the corporate world’s only choice. Here are some compelling reasons why NT workstation may be your next desktop standard. *Datamation*, 42(10):89–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:NBS


Simpson:1996:PYW

David Simpson. Put your AS/400 on the Web! OK, so it’s not the obvious choice, but the AS/400 may still have some advantages over other platforms as a Web server. More important, enabling software is finally becoming available. *Datamation*, 42(12):91–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:RYD


Simpson:1996:SGM

David Simpson. Say goodbye to MVS, say hello to OS/390 — OS/390 is bundled with more than 30 software packages and services. Advantages for IS: reduced testing and lower licensing costs. *Datamation*, 42(9):44–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:TAS

David Simpson. There are alternatives for AS/400 storage — when it comes to AS/400 storage, IBM rules the roost. But don’t ignore third parties if you need speed, lower costs or extra connectivity. *Datamation*, 42(10):96–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:UNT

David Simpson. UNIX? NT? time to decide! For enterprise-level servers, solving the UNIX
vs NT conundrum may be one
of your biggest decisions over the
next three to. Datamation, 42
(2):24–??, ???? 1996. CODEN
DTMNAT. ISSN 0011-6963.

[Simp96u] David Simpson. Who needs a
Network Computer? Network
Computers are only blurry blips
until they start shipping in vol-
ume. But a hybrid breed of ma-
chine is starting to show up on IS
managers' radar screens. Data-
mation, 42(16):96–??, ???? 1996.
CODEN DTMNAT. ISSN 0011-
6963.

[Simp96v] David Simpson. Win95 vs. NT
workstation: You make the call. Data-
mation, 42(18):110–??, ????
1996. CODEN DTMNAT. ISSN
0011-6963.

[Simp97a] David Simpson. Are mainframes
cool again? Datamation, 43
(4):46–??, ???? 1997. CODEN
DTMNAT. ISSN 0011-6963.

Datamation, 43(7):48–??, ????
1997. CODEN DTMNAT. ISSN
0011-6963.

[Simp97c] David Simpson. Big iron shops
down the "plex. Datamation, 43
(1):94–??, ???? 1997. CODEN
DTMNAT. ISSN 0011-6963.

[Simp97d] David Simpson. Bust the I/O
bottleneck. Datamation, 43(3):
109–??, ???? 1997. CODEN
DTMNAT. ISSN 0011-6963.

[Simp97e] David Simpson. Corral your stor-
age management costs. Datama-
CODEN DTMNAT. ISSN 0011-
6963.

[Simp97f] David Simpson. Cut desktop
management costs! It's tough
to calculate desktop manage-
ment costs, but one thing is

[Simp97g] David Simpson. Data sharing
unites mainframes with open sys-
tems. Datamation, 43(2):113–??,
???? 1997. CODEN DTMNAT.
ISSN 0011-6963.

[Simp97h] David Simpson. Do UNIX clus-
ters pass muster? UNIX clusters
are three steps ahead of NT clus-
ters, but a few features are still
missing. Datamation, 43(2):104–
??, ???? 1997. CODEN DTM-
NAT. ISSN 0011-6963.

[Simp97i] David Simpson. New applica-
tions fuel server sales. Data-
Simpson:1997:NSD

Simpson:1997:PMN

Simpson:1997:SS

Simpson:1997:UYT

Simpson:1997:WTR

Simpson:1997:WNS

Sivula:1989:CPC

Sivula:1989:GPM

Sivula:1989:NRE

Sivula:1989:TBI

Sivula:1990:CDC

Sivula:1990:DCD


Snell:1992:NN


Snell:1992:MBM


Snell:1992:MGG


Snell:1992:PPG


Snell:1992:PAA


Snell:1992:TAR


Snell:1993:FPF


Snell:1994:CSCb


Snell:1994:CSCa


Snow:1998:BIP


Spencer:1996:KYP

Will Spencer. Keep your password to yourself — here are some of the most useful software packages for UNIX security. Datamation, 42(9):76–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Stamps:1988:DCI


Stamps:1989:SR

Stamps:1989:BTF

Stamps:1989:GI

Stamps:1989:LUF

Stamps:1989:SDI

Stamps:1989:TOL

Statland:1989:PPC

Stamps:1990:HRS

Stamps:1990:EIT

Stamps:1990:SSM

Staiti:1993:EJS

Staiti:1995:UGHb

Staiti:1995:UGHa
REFERENCES

Stalters:1995:TIT


Stallman:1996:TAN

[Sta96] Richard Stallman. ThinkWrap — Americans now face the threat of two years in prison for indecent network postings; it would be helpful if they could access precise rules for avoiding imprisonment. *Datamation*, 42(5):98–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

Stevens:1989:ODC


Steyer:1990:WBO


Stevens:1992:MMM


Stevens:1992:NYP


Stevens:1994:YRD


Stevens:1994:CSG


Stevens:1995:CCb


Stevens:1995:SYS


Stevens:1995:CCa


Stevens:1996:CTT

[Ste96a] Larry Stevens. Consider threethier client/server — just when client/server systems are needed to off-load some mainframe functions, they, too, are stretched to the limit. one solution is to

---

**Stevens:1996:MCC**

Larry Stevens. MSDN cleans out code — MSDN 1 and 2 have been a boon to developers who want a repository of Microsoft products and documentation. Microsoft Developer. *Datamation*, 42(6):93–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

---

**Strauss:1993:SMC**


---

**Strassmann:1994:CSG**


---

**Strauss:1994:CCSa**


---

**Strauss:1994:GNS**


---

**Strauss:1994:MMM**

REFERENCES


REFERENCES


[Strehlo:1996:DWA] Kevin Strehlo. Data warehousing: Avoid planned obsolescence — you’ve got to do more than just make and maintain the data
warehouse. you have to sustain it, nurture it, make it grow. here's how. *Datamation*, 42(2):32–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**Strassmann:1997:WBS**


**Strassmann:1997:FYI**


**Strom:1997:RME**


**Strom:1997:WWW**


**Sudama:1995:GRD**


**Taber:1992:COT**


**Taber:1992:TDC**


**Tate:1989:EEP**


**Tate:1989:EVK**


**Tate:1989:EMU**


**Taylor:1990:TMM**

Martin Taylor. Port your UNIX apps to OS/400 — think it’s a strange idea to port your UNIX apps to the AS/400? considering the cost is a lot lower, maybe you should be asking yourself why you’re not. *Datamation*, 42 (8):77–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


[The95f] Lee The. Check Under the Hood for OS Muscle. *Datamation*, 41
REFERENCES


**The:1995:DWC**


**The:1995:FSD**


**The:1995:HTR**


**The:1995:HAMa**


**The:1995:HAMb**


**The:1995:KYE**


**The:1995:NGT**


**The:1995:NYG**


**The:1995:OAT**


**The:1995:PDB**


**The:1995:PPS**


**The:1995:RHRa**


**The:1995:RHRb**

REFERENCES


[The95x] Lee The. Al automates a help desk — Konica’s help desk already was an award winner, but it needed to move up to the next level so it could take on products that were nearly impossible to support. The answer? A help desk with smarts of its own. *Datamation*, 42(2):54–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[The96a] Lee The. How to hire a consultant — IT research and consulting firms sell information sprinkled liberally with expertise, experience, and contacts. they (usually) know what technologies, vendors, and products are hot and which are not but how do you hire one? it doesn’t have to be a hit-or-miss proposition. *Datamation*, 42(4):66–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


[The96c] Lee The. Morph your help desk into customer support — customer support and help desks do just about the same thing. now they’re coming together, the result? one package that can handle both needs, cutting your overall costs and improving your product. now you can make both your customers and your users happy. *Datamation*, 42(2):52–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[The96d] Lee The. Turn research into business decisions — it’s easy to get good IT information from research service. it’s not so easy to turn research into recommendations. here’s how one company does it. *Datamation*, 42(4):68–??,
REFERENCES 247

Tillmann:1989:PRR  

Tittel:1996:LNC  

Tittel:1996:UNY  
Ed Tittel, Mary Madden, and David B. Smith. Use NT for your Web server — NT server integrates TCP/IP protocols and services to bring the flexibility and functionality of enterprise networking and Internet interoperability to the Windows environment. *Datamation*, 42(15):131–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Tomlin:1988:EC  

Trautman:1989:CTP  

Trautman:1989:SSP  

Trautman:1990:ITT  

Trautman:1990:MST  

Travaglia:1995:TSC  
Simon Travaglia. ThinkWrap — Status is claiming your body is racked with pain when you sit down at your machine. *Datamation*, 41(18):100–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Tucker:1996:NSS  

Tucker:1996:WDT  


[Tuc97c] Michael Jay Tucker. Can NT handle the big numbers? If your corporation has thousands of users and assorted platforms, NT must come under some kind of enterprise management. Some users believe NT can be managed by a framework right now, but most. *Datamation*, 43(11):54–??, ????. 1997. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Tucker:1997:UP

Tucker:1997:WST

Tucker:1998:ESD

Tucker:1998:SBN

Valigra:1996:XCE
Lori Valigra. XTerminals: Cheap and easy — okay, so it's not exactly on the cutting edge. but if you're looking for cheap, secure, and easy to administer inter and. *Datamation*, 42(8):65--??, 1996. CODEN DTMNAT. ISSN 0011-6963.

VanLoon:1990:WIC

Varhol:1994:TAW

Varhol:1994:WAH

Varhol:1995:PLI

Varhol:1995:WWB

Ullman:1994:TPU

Vacca:1994:SSS
Varhol:1995:TRO


Varhol:1995:USD


Varhol:1996:FUB

[Var96a] Peter D. Varhol. The future of UNIX: 64 bits — so far, only Digital and SGI can give you the OS you need to get the main benefit of 64-bit UNIX RISC machines: gazillions of gigabytes of memory. *Datamation*, 42(11):26–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Varhol:1996:NRD

[Var96b] Peter D. Varhol. NT/RISC: a desktop combo for the future — computing managers looking for an alternative to UNIX on RISC systems may finally have found a good one in Windows NT. it can spread a single look and feel across an enterprise, but for desktop use more general-purpose business apps need to be developed. *Datamation*, 42(2):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Varney:1996:LYH

Sarah Varney. Link your help desk to the Web — linking your help desk to the Web can cut down on the number of support calls and help you provide better customer service. read about five companies that succeeded. *Datamation*, 42(10):64–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Varney:1996:AYS


Varney:1996:DMP

Sarah E. Varney. Database marketing predicts customer loyalty — it costs more to find new customers than it does to competitive keep the ones you already have. database marketing lets you predict customer loyalty and future buying patterns, as well as prevent customer turnover from churning away profits. *Datamation*, 42(15):50–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Varney:1996:CSS

REFERENCES

[Var96g] Sarah E. Varney. Datamarts: Coming to an IT mall near you! chances are good that datamarts will pop up at your IS site. but what are they? for starters, they offer most of the benefits of data warehousing without a lot of the pain and agony. Datamation, 42 (11):44-??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[Var96h] Sarah E. Varney. Datawebs! link the Web to your legacy data and apps — roll up your sleeves, it’s time to take a down-and-dirty look at the new Web-enabled tools that. Datamation, 42(7):38-??, 1996. CODEN DTMNAT. ISSN 0011-6963.


[VM96a] Peter D. Varhol and Vance McCarthy. Who wins the Web server shootout? to tell the truth, there is no winner in the traditional sense. but DATAMATION’s evaluation of Web servers from Microsoft, Netscape, and Process Software highlights the factors to consider when making a choice. Datamation, 42(7):48-??, 1996. CODEN DTMNAT. ISSN 0011-6963.

REFERENCES


[vanHoff:1996:WTC] Arthur van Hoff, Sami Shaio, and Orca Starbuck. What is this thing called Java — Java is a lot of things to a lot of people. here are a dozen of its most important features, according to the people. *Datamation*, 42(5):45–46, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


REFERENCES

Wildemuth:1997:BB

Wildemuth:1997:EW

Wildemuth:1997:CC

Wildemuth:1997:SCS

Wildemuth:1997:SWP

Wildemuth:1998:WIP

Winsberg:1995:LCD

Williams:1990:SOD

Wood:1991:DPS

Wood:1992:DPG

Wood:1993:BPB

Worhach:1990:DIY

Watts:1994:CGW


