# Title word cross-reference

<table>
<thead>
<tr>
<th>Title word</th>
<th>Cross-references</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>[Ano92-118].</td>
</tr>
<tr>
<td>n</td>
<td>[Dar96h].</td>
</tr>
<tr>
<td>-</td>
<td>[Dai95, Dar95]. -tier [Dar96h].</td>
</tr>
<tr>
<td>/</td>
<td>[Ano92b, Ano92-166].</td>
</tr>
<tr>
<td>000</td>
<td>[Ano94-71].</td>
</tr>
<tr>
<td>2</td>
<td>[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 97h, de 97i, de 97j, de 98a, de 98b].</td>
</tr>
<tr>
<td>3</td>
<td>[Ano92b, Ano92-166].</td>
</tr>
<tr>
<td>3-D</td>
<td>[Ano96f]. 3.0 [Moa90i]. 32 [Ano93-191, Coh95, Var95b]. 32-bit [Fol96b, Ano93-191, Coh95, Var95b]. 390 [Ano97-48, Var96i].</td>
</tr>
<tr>
<td>4</td>
<td>[Sim96j, Ano93-87]. 4.0 [Ric92b].</td>
</tr>
</tbody>
</table>
Airline [Dar95o]. airline [Dar95c]. airport [Ano97e]. Al [The96a]. alienation [Ano95-35]. Aligned [Sta95c]. aligning [Ova96]. all-stars [Esk97c]. alliances [Lam90]. allies [McM90g, MK90a, Mod90]. allowing [May96]. Almost [Ano92-115, App97b, Kau96, Sne92f, Wat96a]. alone [Dav89h, Dri96, Kay96b]. Alpha [Sha95, Ano94c]. Alphabetic [Ano95-32]. alphabetically [Ano97-27]. AlphaServer [Ama95a]. already [OHE94, The96a, Var96f]. Also [Ano93-343, Ril95h]. Alternative [Sha95, Var94a, Ano95-69, Ker89c, Var96b, Ano94-181]. Alternatives [Sim96s]. Always [Ano92-71, Sim96b, The94b]. am [Esk97g]. Amalgamated [Ano92h]. Amdahl [Ano96d]. American [Ano93-37, Ano95-38, Ano96f]. America [Ano92-31, Dar95m, Hab95c, Lin96e, The95j, The95k, Vin95b, Ano96a, Ano96g, Ano96z, Ano97t, Ano97-32, Ano97-44, Dar96e, Fol96b, Fre97d, Rad96b, Ril96m, SF95c, Var96i, Ano92d, Dar96c, McC96k]. App-Ware [McC96k]. appears [Lin96a]. appetite [Kay90]. Apple [Ano92j, Fra89h, Ric90a, Ril96k, SF95g, Sch95b]. AnyLAN [Ano93-120]. anymore [Fra89h, Sta93, Ano93-233]. Anyone [Ano94-107, Ril96m, SF96a, SF96e]. Anything [Ano92-115, Bla96, Fre96b, Sne92f]. Anyware [Ano98a]. anyway [Ril96k]. Anywhere [Ano92-115, Sne92f, Ano96-50]. App [Ano92-31, Dar95m, Hab95c, Lin96e, The95j, The95k, Vin95b, Ano96a, Ano96g, Ano96z, Ano97t, Ano97-32, Ano97-44, Dar96e, Fol96b, Fre97d, Rad96b, Ril96m, SF95c, Var96i, Ano92d, Dar96c, McC96k].
architectures [Hay96d, Sim97n, Str95j].
archival [Ger96a].
ARCnet [Siv89c].
area [TB90].
arena [Ale96c, Ano96k, Sim96k, Sim97n].
aren't [Ano95y, Kay96b].
Arm [Var96e].
array [Sim96j].
arrays [Sim96k].
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 [Ama95b, Ano92-60, Ano93-84, Ano93-172, Ano93-296, Ano93-345, Ano94d, Ano94f, Ano96b, Ano96n, Ano97m, Gib97a, Kre93a, McC93e, Nee95, Sim96p, Sim96q, Sim96s, Tay96, Hok96].
AS/400-based [Sim96q].
AS/400s [Ano93-230, Sim96c, Sim96l].
Ashton [McM90a].
Ashton-Tate [McM90a].
Asia [Ano92n, Joh90c].
Asian [Ano92m].
Ask [Fry96, Hen94, Kad97, Dar96r].
asked [Hir96].
Asking [Moa89a, Tay96].
aspects [Sch88a].
assemble [Dar96m].
Asset [Ano93m, Bla96, Fra93a].
assets [Dit92, Ano92-72].
Associated [The95p].
Associates [Ano95r, Car89b, Car90a, Ano92-144].
assembled [Tuc97c].
assurance [Joh90a].
AST [The92a].
ATA [Dar95c].
Atlanta [Sim96l].
ATM [Ano93-293, Ano93-341, Ano95x, Ano95-56, Ano96d, Dar96i, Dar96l, McC96a, McC96d, Ano93k, Ano93-254, Ano93-335, Ano94e, Dar95t, McC95b, Str94d].
ATMs [SF96e].
attack [Ale96b].
attacks [Ano95-131].
attorneys [App97b].
attract [Bel90].
attraction [Esk97d].
attractive [Ano93-311].
Audio [Ano93, Hal96].
Audit [Ril97b].
Austin [Ano92q].
Australian [Hea89].
authenticate [McC96].
Authentication [McC96].
Automate [Ano93m, Fra93a, The95n, Dav92b, McC95j].
Automated [Kel90b, Asb97b, Hay97r].
Automates [The96a, Ano96d, Dav90a].
amatically [Ale96b, Ano97v].
Automation [Ano93b, Ano96-31, Ano95-69, Asb97g, Asb97b, FT88, FR89, Hods89c, Moa88d, The94c, Tra90b].
Availability [Str94j, Ano97z, Fol96f, Sim96c].
available [McC96b, OHE94, Sim96p].
Average [Kno97i, Ano97-45].
AViiON [Ano93n].
Avoid [Ano92r, Ano93o, Str96c, Jam97b, Kay96b].
avoiding [Gre96, Sta96, Ano93p].
await [Ril96j, Sch88a].
award [The96a].
Awards [Str96b].
Aware [Kay96d].
awash [SF95j].
away [Ano96-54, Gil96a, Ril95e, Var96f].
B [Ano92-42].
Back [Ano93-46, Bla95a, Fol96a, McW89a, Pan96a, SF97a, Str94a, Ano95-113, Fra88, McM90a, Pan96c, SF96a, Sem96i, Ano95-81].
Back-Office [Fol96a].
back-up [Fra88].
Backaches [Ano93r].
Backbone [Ano93-297, Dar95t, Dar96i, McC96e, Ano96-48, Dar96l, McC96g].
Backbones [McC96a, Str94d].
Backing [Bau94a, Lin95b].
BackOffice [Fol96f, Sem95a, Str95f].
Backup [Ano93r, Ril95d, Sim96k].
backups [The95p].
bad [Ano95-149, Jag96a, Ril95j].
Bag [Win95].
Bagging [The95b].
balance [McC97e].
Balancing [Dar90, Hlb89].
balloon [Dar96r].
ballet [Ano95-138].
Banco [Dar96r].
Bancom [Ano92s].
Bandwidth [SF97b, Ano96i, SF95e, Sch97d, Ano92t].
Bank [Ste90, Dar95h, SF96r, Ano93-304, Ano96g, Ano97j].
BankAmerica [Ano93-170].
Banker [Wil97b].
bankers [Bel90].
banking [Ano97-48, Eth89].
bankrupt [Hir94a, Ano94-277].
Banks [McW88a, Moa89j].
banner [dJ96a].
bar [Mee96].
bar-chart [Mee96].
Barbarians
[Cas95b, Cas95c, Cas95a]. barbecue
[Str95e]. barbecue
[Bare [Ano92-160, Sne92a]].
Bargain [Gut94, Rub95b]. bargains
[McMC94c]. barrier [Bun90]. Barriers
[May96, Moa89c]. bars [Imm97b]. base
[McC89b]. based
[Ano95-47, Ano96f, Ano97-41, Ano97-48, Fra91c, Gil96a, Kno96a, Lin96a, MF90, Man92b, Sha96, Sim96q]. Basement
[Str95e, Imm97b, Kay96a, Kee97d, Sim96a, Var96g, de 97d, Ano94-109]. Best
[Ano92-149, Ano92-90, Ano93-301, Ano94-250, Jon98, Str95g, Ano95-138, Ano95-162, Ano96-54, Ano97n, Bro89, FR89, Ric94a, Ril95i, Ril96p, Sha96, Sim96m, Sne92c, Str95i, Ano95-148]. best-laid
[Ril96p]. Best-selling [Str95g]. bet
[Ano96-54, Fra89e, Sim96a, Ano93-129, Sem95a]. beta [Sim96a, The95c]. Better
[Ano93t, Ano93-50, Ano95-72, Hir96, Liv95, SF96d, Win90, Ano96-51, Ano97-36, Ano98g, BF90, Dar96f, Dar96o, Dav96a, Fre97d, Joy98a, Kee98b, Rad96c, Ril96d, Str96a, The94b, Var96d, Wra98, Ano95-98]. Betting
[Joh90b, Sim96e]. between [Ano95-162, Cas96, McC97e, SF95d, Str97a, Tuc97g]. bevy [Kno96a]. beware [Imm97b]. Beyond
[Ano92-108, Ano92-172, Ano93-68, Ano96u, Dav97b, Esh89, Gil95, Liv92, Str94e]. Bids
[Ano92-102]. Big [Ano92-42, Ano92-79, Ano92-152, Ano92-135, Ano92-136, Ano93s, Ano93-286, Ano97r, Ap96a, Hab96, Mae95, Moa89l, Pan96a, SF95g, Sha93a, Sim97c, The94b, Ano95-56, App92a, Dav90f, Hay98b, HE90, Hiri96, Jag96a, Kre93h, Lin96a, SF95c, SF96f, Sim96d, Sim97o, Str97a, Tuc97c, War97, Ano93-121, Fol96d, Sem94b, Sim97b, Var96j, Ano93r]. big-bucks-generating
[App96a]. big-deal [App96a]. Big-LAN
[Ano93r]. big-league [App96a]. big-time
[SF95c]. big-volume [App96a]. Bigger
[Ano93-50, Ano97-36, Mae96, Ano96-51, Kno96f, Pan96a]. biggest
Bill [Esk97h].

Billion [Dav89a, Jon97a, Kno97b, Mar92].


Blueprints [Bal96a]. blues [Ano97-38]. blurry [Sim96u]. board [McW89a, Dar96b].

Boards [Ano93x, Ano95-127, Woo93]. boat [Ano95-70]. Bob [Ril97g]. body [Tra95].


Boosts [Ama95a]. borders [Car90b, Esh89].


Boston [Dar96j]. Both [Hok96, Ale96c, Sim96k, The96d, Ano95-162]. bottleneck [Sim96o, Sim97d, Eld95].

Bottlenecks [Ano93-70]. bottom [Ano95-132, MCC97c].


Bug [Ano96-45, Mar95c, Mar95b]. Bug-Free [Ano96-45]. Bugs [Ano96-46]. Build [Ano92-67, Ano93q, Ano93v, Ano96r, Ano97-42, Dar96c, Dar96a, Fis96b, Han96, 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].


Ano94-29, Ano94-30, Ano94-217, Ano97q, App95d, App95e, Bau94a, Gar95b, Hab95b, Sem94d, Sem95b, Sem95c, Sna94b.

Client-Server [Str94m, Siv89a]. client/

Client/Server [Str94m, Siv89a].

Client/Server [Ano92-32, Ano92-93, Ano93-27, Ano93j, Ano93-272, Ano93-313, Ano93-294, Ano93-328, Ano94-250, Ano94d, Ano94-272, Ano96f, HS94, Ham94a, Ham94b, Hen94, Mar95c, Nee95, Qu95, Rad94b, Sch95f, Sem94c, Sim95e, Str94f, Ano96-52, Bel90, Fra90a, Gar95a, Hab95a, Sna94a, Ano95-160, App95a, Bal96a, Bal96b, Dar96p, Dar96e, Dri96, Fra93f, Lin96c, Mar95b, MB94, Pan96b, Rad94a, Ric92c, Ric94a, Ric94c, Sim95b, Sim96l, Str94b, Ano92-42, Ano92-163, Ano93-48, Ano93-49, Ano93-50, Ano93-51, Ano93-317, Ano93-65, Ano93-153, Ano94-29, Ano94-30, Ano94d, App95d, App95e, Bau94a, Gar95b, Hab95b, Sem94d, Sem95b, Sem95c, Sna94b, Ano97q.

Ano93-80, Ano94-163, Hay96a, Kay95h, Str94j. Cost-Management [Ano96n]. Costs [Ano94-29, Ano96u, McC96d, Sim95e, Ano96g, Ash97f, Bla96, Cor95b, Mc96j, Rad96a, Sch95a, Sim96r, Sim96s, Sim97f, Sim97c, Sim97m, The96d, Var96d, 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 [Esk97e]. 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, Str95i]. created [Ano93-189, Ano95r, Can88]. creates [Bar90a]. creating [Ril96g, SF95g].
Creation [Kno97e]. creator [McC96f]. Credit [Ano93-63, McC93a, Ano97d].
Cross/Blue [War97]. crossroads [Car89b].
Crown [Ano92x]. Cruisers [Ano96c].
Crumbles [Moa95i]. Crunch [The95h].
CSP [Moa88b]. CTI [McC96c].
Cures [Moa94h, Wal89a].
currency [Kno97e]. current [Moa96a, Rill96].
Curriculum [Rid88].
curve [Fre97d]. Custom [Ano93v, Ano95-69]. Customer [Ano92-134, Hab96, The96d, Ano97-48, Ano98a, Ash97b, Dug97b, Joy89a, McC97c, Moa93e, Siv90d, Var96f, Var96d, Ano93-145, Sch95h].

Customers [Ano93t, Ano93-64, Ano93-87, Moa95c, Ano95-29, Ano97-30, Ash97b, Dar96c, Dar96t, Fol96g, Ger96b, Kno97i, Kno97f, McC96c, McC97c, MK90b, Moa90h, The96d, Var96f].
Cut [Ano93-318, Jef97b, Mc96d, 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, Ano96r, Ano96s, Ano96t, Ano96u, Ano97j, Ano97l, Ano97i, Ano97k, Ano97m, Ano97n, Ano97p, Ano97o, Ano97r, Ano97q, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano98c, Ano98d, Coo92a, Gji99, Mii96, Bla96, The96d, Var969, 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, 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].

D [Ano92-84, Ano96f, Lei90d, Ano92-42].
DAL [Ano92j]. Daly [Ano92-43]. Dancing [Cha95]. dangerous [Hay97h, Kay96c].
darned [Ano95-82].

DASD [Dar95n, Moa98e].

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, Dar95g, Dar96m, Ger96a, Gre96, McC96d, Pet88, Rad95, Sim97g, Sta89d, Str96c.
Tuc97a, Var96h, Ano95-74, Ano95-80, Ano96-42, Ano96-50, Ano97j, Ano97-43, Ano97-47, App93a, App96e, App96f, App96h, Asb97a, Bun90, Car90c, Dar95h, Dar96f, Dar96n, Dav90a, Fis96b, FP88, Fis96d, Fre97a, Fre97b, Hal96, Ham96, Hea89, Inm97a, Jef97e, Kay96a, Kay96f, Ker89d, Kig96, Kno96c, Kno97d, MF96, Mar95d, McC96b, McC96h, McC89b, Moa88d, Moa90a, Par92, Pin91, Ric93d, Ros96, Rot97, Rot91, Sem96c, Sim96q, Sim97j, Ste89, Str95i, Tab92b, Var96g, Wal89b, Wat96b].
data
[Wat96c, Ano92-45, Ano92-138, Ano93-114, Ano93-195, Ano93-319, Ano93-114, Ano93-195, Ano93-319, Ano94-280, Ano97-43, App96e, CM95, Dar95q, Hac95, Hal96, Ano96-50, Ham96, Jen91, Kim90b, Kno97c, Lin91b, Mcc93b, Wat96a, Wat96b, Wat96c, Wat98, Ano96v].
Database
[Ano92-65, Ano93-239, Ano96u, Hal96, Ano96-50, Ham96, Hod89d, Kim90a, Mar99b, Mc99a, Mc99b, Mc99c, Mc99d, Mc99f, Ms97a, Wat96a, Wat96b, Wat97i, Wat97j, Wat97k, Wat97l, Wat97m, Wat97n, Wat97o, Wat97p, Wat97q, Wat97r, Wat97s, Wat97t, Wat97u, Wat97v, Wat97w, Wat97x, Wat97y, Wat97z, Wat98a, Wat98b, Wat98c, Wat98d, Wat98e, Wat98f, Wat98g, Wat98h, Wat98i, Wat98j, Wat98k, Wat98l, Wat98m, Wat98n, Wat98o, Wat98p, Wat98q, Wat98r, Wat98s, Wat98t, Wat98u, Wat98v, Wat98w, Wat98x, Wat98y, Wat98z].
Databases
[Ano92-65, Ano93-239, Ano96u, Hal96, Ano96-50, Ham96, Hod89d, Kim90a, Mar99b, Mc99a, Mc99b, Mc99c, Mc99d, Mc99f, Ms97a, Wat96a, Wat96b, Wat96c, Wat98, Ano96v].
datacenter
[Gib98].
Datacomp
[Ano92-173].
datamart
[Ano96w, Inm97b].
Datamarts
[Var96g, Dar97b, ES97, Kay96a].
Datamation
Datamining
[Ano96r, Dar97a, Fre97b, Ger96a, Asb97a, McC97c, Mik97g].
datawarehousing
[Ano96h].
Dataweb
[Ano96-29].
Datawebs
[Var96g, Dar97b, ES97, Kay96a].
date
[Lin95a].
dates
[Jag96a].
dawn
[Dav90b].
day
[Bea96, SF95g, Str95l, Esk97j, Ano95-73].
Daytona
[Ano94-109].
DB2
[Ano92-66, Ano93i, FGR88, GRF90, Mar89b, McC89b, Sta90a, Ano92-150].
DBase
[Ano92x, Rad94a, Rad94b].
dBASEics
[McM90a].
DBMS
[Ano92c, Ano92-89, Bro88, Bry89b, O'C88, Wil94, Ano92-117, Ano93-65].
DBMSs
[Ano93-71, Sem94g].
DCE
[Ric94d].
deadline
[App96d, dJ96b].
deadlines
[dJ96b].
Deal
[Ano92-90, Ano96n, Ano96v, App96a, Bla96, Kno97b, Moa93d, Sne92c, The95v, Tuc98a].
Dealing
[Ano92-63, Ano95-159, Ano97-28].
deals
[Ano95-28].
Dear
[de97e].
Death
[Ano95-162, Jag96b, Mar95b, SF96l, You97, Mar95c].
debate
[Sch88a].
DebitCredit
[Ser89].
debugger
[Ano96-44].
debut
[Fol96e].
DEC
[App91, Sch88b, Siv90c, Sta89e, Ano92-46].
DEC-IBM
[Sta89e].
deC
[Sch88b].
decade
[Hod90].
Decentralizing
[gra91].
Decide
[Sim96t, SF96h].
Decision
[KS94, Rad95, Dug96d, WN90, Ano92-45, Dar96c].
Decisions
[The96e, HE90, Sim96t].
deed
[Fra89].
decline
[Ano97-45].
decode
[McC90b].
Deep
[Ano96w, Dar95g].
Deeper
[Ano96r].
defenders
[Ano95-81].
Defining
[Kim90a].
delayed
[McC96e].
deliver
[Ano97a].
delivered
[Str96a].
delivering
[Fol96g].
Delivers
[Ano93-106, Ano97n, Ano97q, Jud90a].
Dell
[Ano92-47].
Delphi
[Vin95a].
deluge
[Rot91].
delving
[Dar96s].
Demand
[Ano93-105, Ano93-268, Ger95, Arn90, Joy98a, 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, The96a].
Desktop
[Ano90a, Ano92-48, Ano92-154, Ano93-54, Ano93-142, Ano96u, CS95, Cor96, Dar96d, Fol96b, Fra89d, Kay96e, Sim95k, Sim96n, Ste94a, Var96b, Woo92, Ale92, App96g, Cor95b, Fra89c, Fra91b, Fre97c, Laz98, Lin92a, Maj90, McM90e, Pan96b, Ril95a, SF95e, Sim95a, Sim97f, Sim98b, 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, Ano96z, Ano97-44, Fre97d, Lin96c, Rad96b, Vin95b].
DevDays [SF95c]. Develop [Ano92-49, Str95n, Dar96h, Dar96a, Fly96b, SF96c].
developed [Hay96d, McC97e, 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, Ano93a, Ano93-231, Ano96-29, Bau95e, Dr96, Fol96b, Rad96b, Sem94b, Ano94-278, Ano95-77, Ano95-133, Ano96a, Bal96a, Dar96f, Dar96n, Dar96o, Dev97, FC96, Fre97d, Ger96b, Hay96c, Hum89, Joy88a, Joy89b, Ray5, Rob96, SF96d, Sch89c, Sem96d, Tuc98a, Vag96b, 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, Dar96e].
Diary [Ano96w]. did [Ova96]. dies
[Mik97j]. differ [Siv90c]. Difference
[Ano93-340, Fre97g]. Different [Ano92-51, Dji96b, Mar95d, Pan96c, SF96p].
difficult [Fre97d]. Dig [Ano96c, Dar95g].
Digging
[Fis89]. Digital
[Lei90b, McW89a, Moa90b, Siv90b, Dar96s, Ama95a, Ano93-68, Ano93-69, Var96a].
digitize [Hal96, McC88]. dilemma [Sch89b].
dime [McC96]. Dimension
[Ano93b, Fra89c, Moa89d]. dinosaur
[Bea96]. Direct [App96f]. direction
[Ano95-70]. directly [Ano97u]. Directories
[Ano92-49, Dar96d, Dar96a, Fly96b, SF96c].
developed [Hay96d, McC97e, 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, Ano93a, Ano93-231, Ano96-29, Bau95e, Dr96, Fol96b, Rad96b, Sem94b, Ano94-278, Ano95-77, Ano95-133, Ano96a, Bal96a, Dar96f, Dar96n, Dar96o, Dev97, FC96, Fre97d, Ger96b, Hay96c, Hum89, Joy88a, Joy89b, Ray5, Rob96, SF96d, Sch89c, Sem96d, Tuc98a, Vag96b, 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, Dar96e].
Diary [Ano96w]. did [Ova96]. dies
[Mik97j]. differ [Siv90c]. Difference
[Ano93-340, Fre97g]. Different [Ano92-51, Dji96b, Mar95d, Pan96c, SF96p].
difficult [Fre97d]. Dig [Ano96c, Dar95g].
Digging
[Fis89]. Digital
[Lei90b, McW89a, Moa90b, Siv90b, Dar96s, Ama95a, Ano93-68, Ano93-69, Var96a].
digitize [Hal96, McC88]. dilemma [Sch89b].
dime [McC96]. Dimension
[Ano93b, Fra89c, Moa89d]. dinosaur
[Bea96]. Direct [App96f]. direction
[Ano95-70]. directly [Ano97u]. Directories
[Ano92-49, Dar96d, Dar96a, Fly96b, SF96c].
developed [Hay96d, McC97e, 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, Ano93a, Ano93-231, Ano96-29, Bau95e, Dr96, Fol96b, Rad96b, Sem94b, Ano94-278, Ano95-77, Ano95-133, Ano96a, Bal96a, Dar96f, Dar96n, Dar96o, Dev97, FC96, Fre97d, Ger96b, Hay96c, Hum89, Joy88a, Joy89b, Ray5, Rob96, SF96d, Sch89c, Sem96d, Tuc98a, Vag96b, 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, Dar96e].
Diary [Ano96w]. did [Ova96]. dies
[Mik97j]. differ [Siv90c]. Difference
[Ano93-340, Fre97g]. Different [Ano92-51, Dji96b, Mar95d, Pan96c, SF96p].
difficult [Fre97d]. Dig [Ano96c, Dar95g].
Digging
[Fis89]. Digital
[Lei90b, McW89a, Moa90b, Siv90b, Dar96s, Ama95a, Ano93-68, Ano93-69, Var96a].
digitize [Hal96, McC88]. dilemma [Sch89b].
dime [McC96]. Dimension
enterprise-level [Sim96b, Sim96t].
enterprise-quality [Fol96f].
Enterprise-wide [Ano93b].
Enterprisewide [Sch95j, Dar96f].
enterprising [Dav96c]. Enters [Kay95j].
etruly [FC96e]. entry [Ric90c].
Environment [Dar96n, Ano96z, Bal96b, Car90c, Dar96f, Dar96o, TMS96, Ano92-148].

Essential [Sem94d]. estate [Ano97a].

Ether
[Ano92-71, Ano94-71, Ano96h, Dar96i, Dar96j, Dar96l, McC95e, McC96a, Siv89c].
Euro [Kno97e]. Europe [Eth88, Jud90b, Est89, Kay90, Lam90, Pur89, Tat89a, Tat89c, Tat89b]. European [Ano95-86, Eth89, Mar89a, Ros89, Tra89a, Ano97l, Bar90a, Tom88]. Evaluating [SF96b, Dar96s]. Evaluation [The95i, Ger95, The95d, VM96a].

Evaluations [Dar95e]. Even [Str95i, Ano95-30, Ano95-98, Ano95-126, Ano95-136, Dar96k, Hir96, Kay96c, McC96h].
Ever [Ano93-311, Ano96r, Ano95s, Ano97-37, Joy89a, Tuc96b].

Ever-more-attractive [Ano93-311]. Every [Ano92-49, Ano92c, Ano92d, Fol96d, Hen96, Ril96i]. Everybody [Ova96]. Everyone [Dar96k, Ano95-76, Ano95-148, App96f, May96, McC96b, Ril95i]. Everything [Mee96, Fre96b, Gib97b, Roc97d, Ano95-161].
Everywhere [Ano96a, Fly96a]. evidence [Str97a].


Expands [Gut94]. expand [Dar96c, Fol96b]. expectations [Jag97]. expenses [Ano97i].
Expensive [Ric94e, Lin96a]. experience [Bra89, Ger96b, Kay96b, The96b].


Explosion [App95f, Ano93-197]. Expo [Ano96-47]. exponential [Pan96a].

Extension [Mik97c]. extensions [Ano93-350]. extinguish [Sch95a]. extra [Sim96s]. extranet [Str97c]. extremely [Ano95-128]. Extremes [Ano93-123]. Eye [Fre97c, App91, Dar96m, McW88a, Sta90c].


faith [Eth90b]. Fall [Ano93-301, Ano97-45, Sim96k, Ano93-264].
falling [Kay96c, Sim96k]. Fallow [Kee98b].

falls [Car88c]. family [Hay96c]. fan [Ano96-31]. fans [Ano96-33]. far [Ano95w, Sta89b, Var96a]. Farewell [Ano98d]. Fargo [Ano97-48]. farms [Esk97b, Fre98b]. Fascinates [Ano93-341].

fashion [SF96d]. fashionable [Scr95b].
Fast [Ano92-61, Ano93-203, Ano93-319, Ano94-200, Ano96h, Dar96s, Snc91a, Snc93, Bun91, Dav91, McC96p, Sim96k, Ano93-83, Dur94a]. Faster [Ano93-84, Ano94-71, Ano96-51, Hen96, Joy99a, Kre93a, SF96k, Sim96h, Wj90b, Ano92-67]. Fastest [Ano93-85, Dur94e, Vog96c].

Faster [Ano93-84, Ano94-71, Ano96-51, Hen96, Joy99a, Kre93a, SF96k, Sim96h, Wj90b, Ano92-67]. Fastest [Ano93-85, Dur94e, Vog96c].

Fat [SF95f]. Fatal [Cod88a, Cod88b]. Fate [Bal96b]. Father [Ano97k]. Fault [Ano93-86, Sim96m]. Fault-tolerant [Sim96m]. Favorite [SF96g]. Fax [Ano92-160, Ano93-63, Ano93-75, Ano93-149, Lev95, McC94d, Coo92b, Fol93, Hin93, McC92, McC93a, McC93c, Snc92a, Ste92b, Ano92-104].

FDDI [Ano92-77, Ano93-85]. Feature [Ano93-83, Ano95v, Dar96s, Sim96m, Sim96m, Sim96m, Snc96, vSS96]. Features [Ano93-83, Ano95v, Dar96s, Sim96m, Sim96m, Sim96m, Snc96, vSS96].


Fighting [Car89c, Fly96a]. Figure [Joh97a, Man92b]. Figures [App96c, Ril95e]. Fillet [Ano95-86]. Files [McC96h, Ril95e, Kol94]. Fill [Ano94y, Fol96c]. Filled [Ker89f]. Filling [Jef97c]. Final [Ano98d]. Finally [Ano93-49, Ano93-89, Gil91, Sem95b, Sem95c, McC96m, Sim96p, Var96b]. Finance [Bus88]. Financial [Ano93-144, Car90b, Sha93b, App96i, The95b]. Financials [Ano94-70, Hah95b, Hah95a]. Find [Ano92-164, Ano93-239, Ano98f, App95d, App95e, Bec94, Dar96k, Kno97f, Roc97b, Sem96e, App95a, Dar96h, Dri96, Fra91c, McC97e, Sha92, Var96f]. Finding [Lin96a, Sta90a, App96i, Sim96i, Ano93-86]. Finds [Dar95d, Ets98, Gib98]. Fingertips [Ano96b]. Fininvest [Mar98d]. Finland [Ano95x].

Fire [Ril96n, Sta90d]. Firewall [McC96b, Ano95-102, Ril96b]. Firewalls [Ano96p]. Firm [Dar96a, Roc97b]. Firms [Ano96i, Fra90e, McC88, Sha96, The96b]. First [Ano93-250, Ano96p, Ano96u, Ano96-45, Maa94e, Wat96c, Dav97c, Ger96b, McC96b, Mee96, Str95f]. Fistful [App96c]. Fit [Dar95n, Ano93-189, MK90a, Ano93-85]. Fits [Ano93y, Ano93-344, Nee95, Kay95f]. Five [Ano94-148, Ano95t, Var96d, Vog96a, Ano92-62]. Five-Platform [Ano92-62]. Five-Year [Ano93-148]. Fix [KS94, Ano96s, Jag96a]. Fix-it [Ano96s].

Framework
[Alf96a, Fol96b, Gol96a, 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, Str95e, Str95f, Str95g,
Str95h, Str95i, Str95j, Str95k, Ano95-56].

Framework-Another
[Str95l].

Frameworks
[The95e, Ano96o, Ano95-77].

Framwork
[Ano95-60].

Franchise
[Dar96c].

Free
[Ano96-45, Joy89c, Kau96, SF97b,
The93c, Ano93-247].

frenzy
[Ano95-27].

fresh
[Moa95h].

Fried
[The94c].

friend
[Ano97m].

Friendly
[Ano92-29, Ano93-260, The96c].

Frito
[Fra89e].

frontier
[Ano98e].

Fruit
[Ano96g].

fruitful
[Sch88b].

frustration
[Ril96c].

FSIOP
[Ama95b].

FTAM
[Ano92-153].

fuel
[Mit96].

Fujitsu
[Fra90g].

Fusion
[Cod90a, Cod90b].

Future
[Ano92-64, Ano94-129, Ano94-272, Sch95c,
Ste94a, Var96a, Var96b, Ano96i, Ano96-51,
Bee98a, Dar96k, Fly96a, Fra90g, Tat89a,
Var96f, Was90, Ano94-120, Ano93-90,
Ano93-91, Ano93-92, Ano93-93, Ano93-94,
Ano93-95, Ano93-96, Ano93-97, Ano93-98,
Ano93-99, Ano93-100, Ano93-275, Ano94-97,
Ano94-98, Ano94-99, Ano94-100, Ano94-101,
Ano94-102, Ano94-103, Ano94-104,
Ano94-105].

fuzzy
[Joh89].

Gain
[Ano93-204, Dav97k, Sim96c].

gaining
[Dys90b].

Gains
[Ano96r].

gambles
[Mik97d].

game
[Fre97c, Ger90, Hur96, Ric94b, Ano94-170].

games
[Sim96i].

gap
[Dug96a, Ric90c, Sch90a].

garbage
[Ano96x].

garnering
[Hay96c, Sim96g].

Gartner
[Mik97d].

gate [OHE94].

Gateway
[Ano92-64, Cas95a, Cas95b, Cas95c].

gave
[Dar96t].

gazillions
[Var96a].

gear
[Ale92, Bau94b].

gee
[Ano96f].

gee-whiz
[Ano96f].

General
[Ano93-213, dJ96a, The93a, The96c, Var96b, Dav94].

generating
[App96a].

Geographic
[Ano92-65].

George
[SF95d, SF95c].

Georgia
[Siv89b].

Georgia-Pacific
[Siv89b].

Get
[Ano92u, Ano92-27, Ano92-105, Ano92-121,
Ano92-146, Ano93-52, Ano93-115, Ano93-251,
Ano93-269, Ano94-29, Ano94-111, Ano94-276,
Ano95-127, Ano96i, Bau94b, Dar96f, Fis96a,
Fre98a, Gil96b, Hab94, Kno97g, Moa94c, Rad94b,
Ray95, Ril95a, Str94a, Str95b, The94d, Ano95-133,
Ano98g, Dar96a, Fra90k, Fry96, Gut96, Hal88, Jag96a,
Kee97a, Mae96, McC96a, McC96b, McC93d,
McC94b, McMc90d, Mik97f, OHE94, Pic94d,
Rad94a, Ril95f, SF96g, Sch90b, The93d,
The96c, Var96a, Ano92-66, Ano93-101,
Ano93-102, Ano94-106, Ano94-107, Bla95a,
FH94, Ham94b, Ril97d, Str94g, Sud95].

Getcha
[Gre96, Ham94a].

Gets
[Ano92-113, Ano92-116, Ano92-168, Ano93j,
Ano93-104, Ano93-105, Ano93-336,
Ano94-273, Ano95-134, Ano97i, Ano98c, Dav98e,
Ker89k, Lin92c, McC96b, McM90a, Ric92d, Sne92e, The93c].

Getting
[Ano95-72, Str94o, Ano93-350, Fol96d].

heading [Ano95-70]. headlines [Ash97a, dJ96a]. Heads [Str94c]. headway [McC90f]. health [Sch88a]. Healthcare [Dar95d]. healthier [McC97c]. hear [Ril95j]. heart [Gre96]. hearts [Fly96a]. heat [Ano96-49]. Heavy [Ano93-306, Ano93-38, Var95a]. Heavy-Duty [Var95a]. Held [Ano96-7]. Helical [Ano92-125]. Hello [Sim96r, Sch95d, Sch95e]. Help [Ano92-70, Ano92-164, Ano93-107, Ano93-147, Ano94-110, Ano95-96, Ano97-38, Bry99a, Dar96j, Hab96, Kay96c, Kay96d, Liv95, Moa94e, The94a, The96a, The96d, Var96d, Ano94-268, Ano95-132, Ano96g, Ano98c, Jam97c]. Here [Ano92-151, Ano93-331, Ano94-278, Ano95u, Ano95-159, Ano95-19. App96d, App94, App96, Bau95c, Bla96, CS95, Dar96h, Dar96k, Gut96, Hur96, Kay96b, LP96, McC96h, Pat96, Rad96a, Ric92c, SF95h, Sem94a, Sim95e, Sim96d, Sim96i, Sim96n, Spe94, Str96c, The96c, The96e, Vog96a, vSS96, Kno97i, Roc97f, SF96b, Str96a, Vog95, Ano92-71, Ano94-109, Ash97b, Ova96, Sim97f]. Hermes [Sem94c]. hero [Dal98]. Hershey [Imm97b]. heterogeneity [Dav97g]. Hewlett [Ano96r]. hiccups [Kay96f]. hidden [Rad96a]. Hiding [Bec94].

Hierarchical [Rya94, Ano95-74, Ano93-108]. High [Ano93-236, Ano93-210, Ano93-292, Ano96-44, App96f, App96h, Gil96a, Kay97, Moa95b, Ano96-48, Bry88, Fol89, Hay97p, Kay96b, Kee97a, Lin92c, Mc93f, Siv90c, Sna90a]. High-End [Ano93-210, App96f, Mc93f]. high-speed [Ano96-48]. High-tech [Ano96-44].

high-volume [Fol89]. Higher [Str94a, Sim96c, Vog96c]. Highest [Ano93-104]. highlight [Str96b]. highlights [VM96a]. highs [CF91]. Hike [Ano96a].

Hilton [Ano97e]. Hire [The96b, Gut96]. history [Str97b]. hit [Ril95f, The96b]. hit-or-miss [The96b]. Hitchhiker [McC95i]. Hits [Gar95b, Ano95w, Gar95a, Kee98a].

Hitters [Ano93-191]. hobgoblins [Ano95-112]. hokey [Ash97a]. Hold [Ano93-349, Ano95x, Ano97r, Fly96b].


Horsepower [Ano93-293]. horses [Sim96l].

Hospital [Ano96d]. host [Var96j]. hosts [SF95e]. Hot [Ano94-277, Ano96-49, Fol96d, Run89b, Var94b, Moc94, SF96f, The96b, Ano93-110, Ano93-111]. hottest [Joh90c].

Hour [Mee96]. hours [Ano95-132, Mee96].

house [Joy88a, Moa98h, Gut95a, Gut95b].

households [Ano96k]. How’d [McC96l]. however [Hay96e]. How’re [Dug96c]. HP [Ano96v, Bro90, Moa91b, Sta95b, Sta95a, Ano92-75, Ano93-118]. HR [Ano97t, Dav91, Gra91, Jem97c, Ric92c, The95j, The95k]. HSM [Sim95g]. HTML [Mee96]. HTTPD [McC96q]. Hub [Ano93-293, Ano94-129, Ano94-112]. Hub/Router [Ano94-112]. Hubs
Fol96d, Ger96a, LS89, McC97c, MCBH88, Ros96, The96b, The96e, Van90, Ano93-124, McC96p, Sem94f. Informix [Ano96-50].

InfoVista [Ano97]. infrastructure
[Fly96a, Moa95h, Pan96b, Sim96].

ingenious [Ano95-82]. inheritance
[Ano95-112]. inhouse [Ger96b]. Initiating
[Dav89d]. ink [Tuc97f].

Innovate [Joy88a]. Innovators [Sim96l]. inheritance
[Ano95-112]. inhouse [Ger96b]. Initiating
[Dav89d]. ink [Tuc97f].

Innovative
[Joy88a]. Innovators [Sim96l]. input
[May96]. Ins [Dar95r, MB90]. insider
[Sta90c]. insiders [Fis96b]. Inso
[Ano96p]. Insoft
[Ano93-142]. Insource
[Ano93-144, Sha93b]. install [McC96m].

installing [Dar96d]. Insulate
[Ber94]. insurance
[Ano97k]. integral
[Gut96]. Integrate
[Ano93-302, Dar96m, Hur94d, The95e, AR96, McC93b, Dar95j].

Integrated
[Gil95, McW89b, McC96o, Sim96].

integrates [TMS96]. Integrating
[Tra90a]. Integration
[Ano93-76, SF97d, Bro88, Dar96m, Dav91, Eth90a, Hab96, Mar89a, Moa89f, Sim96i, Tuc98b, Ano94-72].

Integrator
[Dar96a, Dar96b, Ger96b, Hen94].

Integrators
[Ano93-50, Kay96c, KJH88, Moa89b].

Integrity
[Ano93-80]. Intel
[Ano93-150, Var95a, Hen96, Kay96e, Sim96h].

Intellectual [Ano97]. intelligently
[Scr95b]. intension
[Ano95v]. Inter
[Val96]. interactive
[Jan91, Var95a, Kay97n, Ano97-35].

interactivity
[Ano96f]. InterBase
[Ano92x]. interchange
[Ker88b, Ker89d, McW88a]. InterDev
[Ano97-44]. Interest
[Eth89, Kel90b].

interested [Dar96g]. interface
[SF96c]. Interfaces
[SF96c]. Intermezzo
[Ano96n]. Internacional
[Dar96r]. internal
[Dar95c, McC96b]. International
[Ano92w, Ano92-44, Ano95-86, Rot89, Ano88a, Str95k, Ano92-85, Ano93-143, Ano95-85, Ano95-83, Ano95-84, Ano95-86].

Internet
[Ano94-269, Ano95-134, Ber94, McC96m, Ril95h, Sem95h, Fly96a, Ano96-32, Ano96k, Ano96e, Ano96-42, Ano96-30, Ano96-48, Ano97s, App95c, Cas96, CS95, Dar96k, Dar96s, Dar96t, Dav97b, Dri96, Fis96b, Fol96b, Fre96a, Fry96, Hay96e, Hur96, Kay97, Kno96a, Kno97k, LP96, McC96b, McC96e, McC96g, McC96h, McC96n, Rad96c, Ril97f, SF96b, SF96p, SF96m, SF96h, SF96j, Sco96, Sem96d, SF96q, TMS96, VM96c, Wat96c].

Internet-enabled
[Fol96b]. Internetworking
[Ano93-314]. interns
[Sta89c]. InterOffice
[Fol96a].

interoperability
[TMS96]. interview
[McC96f]. intraenterprise
[Kay96f].

intranet
[Ano95-112]. intranets
[McC96h, Fis96b, Var96k, Ano96w].

intrepid
[SF95g]. introduces
[Ano95-47]. Intruders
[Ber94]. Inventory
[Sen94f, Jag96a, SF96r]. invest
[FR89].

Investment
[Ano94-109, Hay97p, Moa95h, Sem94a, Wil98]. Invisible
[SF96c]. inviting
[Gut96]. IP
[Ano92-166, McC95i, McC96g, Str94a]. IPO
[Ano95-27]. Ireland
[Ano97j]. Iron
[Pan96a, PCS9, Sim97c, Sim97b, Var96j].

Irvine
[Ano95-78]. IS-department
[Ova96]. IS-Friendly
[The96c]. IS-user
[Dug96a].

ISDN
[Ano96u, Dar96s, Ker90a, McC96m, Mus88, Str94c]. islands
[Mus88]. isn’t
[Gre96, Joh90c, Roc97d, SF96k, Sim96n, The94b]. ISO
[Ano93-112, Moa93b]. ISPs
[Dar96t, McC96g]. ISSC
[Ano95-149]. issue
[App97b, Sim97k, Ano95-34]. issues
[Ano95-86, Dar96c, Hay96a, Str95k].

IT-savvy
[Ano95-78]. itself
[Hab96, Ril96e, Rob96, Vog96a].

J.
[Ano92-84]. Jackpot
[Fre97c]. Jaffray
[Dar96o]. Jaggies
[Ano92-130]. James
Live [McC95f, Ano96l]. lives [App96f, Ri96j]. Living [McC95h].
Lloyd [Sed90a]. load [Ste96a, Str95a]. loafers [Fol96f].
Local [Ano93-279, Dar95t, TB90].
Lock [Ano93-252, dJ96b, Ano90h, Dav96d].
logical [Dav90c]. Logics [Ano93-231]. Long [Sem94g, Fol96g, Hur96, Mar89b, Rad96b, Ril96g, SF95d]. long-term [Fol96g]. longer [Ano94-278, Jen89a, McC96a, Pat96, Rad96c, Sim97a].
Losing [Ril95c]. Loss [Ano93-122]. Lost [Ano94e, Ano95-102, Ano95-99, Ano95-100, Ano95-101].
Lot [Ano96r, Fol96c, Kay96a, Pan96c, Ril95c, Ril96h, Sar95, Sem96d, SF96q, Str95f, Tay96, Var96g, VSS96]. lotta [App96f].
Lotus [Ano93-62, Ano95-113, Ano97n, Hur96].
Low [Ano93-80, Ano93-307, McC92, Gil96a, Hay97p, Hen90a, Kay96b, Ric90a, Sha93c, Ano92-87, Ano94-163]. Low-cost [McC92, Ric90a, Ano92-87, Ano94-163].
Low-End [Ano93-307, Gil96a, Sha93c].
Lower [Dug97d, Str94j, McC96c, Sim96r, Sim96s, Tay96, Hur95b]. lowly [Dri96]. lows [CF91].
Loyalties [Sta89d]. loyalty [Var96f]. LTV [Chi92]. LU [Dav90c].
Ma [Ano94-162]. Mac [McM90h, Ric90a].
Mach [Ras89]. machine [Sim96u, The92a, LP96, Tra95]. machines [Ano95-136, Gre88, Var96a]. Macintosh [Fra89h]. MacMaverick [Fra89h]. Macros [Ano93-204].
Macs [Sch90b]. made [Ano97-44, McC96a, Str96b, Hen95].
Madness [Moa95d]. Maestro [Ano98c].
Mainframe [Ano92-135, Dav94, SF96c, Kir89, Str95g].
Mail [Ano92-96, Ano93-246, Ano93-274, Ano93-273, Ano93-291, Ano93-324, Cas90a, Ano90c, Ano96s, Chi91, Chi92, Dav89e, Fol96h, Fra93d, Ker89a, MF90, McC93b, Ril96e, Sch89e, Ste92a, Str93, The91, The93e, The93f, Ano93-302, Ano94-269].
mail-enabled [Chi92]. main [Var96a].
Mainframe [Ano92-87, Ano92-88, Ano92-90, Ano93-281, Ano96-51, Ric94f, Ric94e, Sim95b, Ano97-32, Sim95b, Sne92c, Sta89d, Ste96a, Ano92-89, Ano93-190, Ano93-265, Ano93-352, Bau94c, Dar95m, Sim95c, Ano95y].
Mainframe-Killing [Ano96-51].
Mainframes [Ano92-155, Ano93-342, App95d, App95e, Lin96b, Ano97-48, App95a, Dar96r, Gil96a, Gut92, Kre93c, Sim96d, Sim97g, Sim97a, Str94b, Var96j, Gut95a, Gut95b, Sha95, Str94f, Will94].
Mainstream [Ano96-54]. maintain [Str96c].
Maintaining [Moa90c, Ano95-29].
Maintenance [McC94c, Ano94-273, Asb97c, Ker98b, Vog96b]. major [Fol96d, Hay96a].
Make [Ano92-29, Ano92-74, Ano92-101, Ano93-29, Ano93-212, Ano95-149, Ano97-39, Fra91a, Kay95d, Kn96f, McC95k, Ano96k, App96i, App97b, Con92, Dar96c, Esk97c, Fis96a, Fly96b, Fol96h, Ger90, Gre96].
Ham96, Inn97a, Jon97a, MF96, McC96h,
McC96l, Ril96a, SF96a, Sch92, Sim96h, Sim96v, Str96c, The96d, Vog95, Vog96a, Ano93-191, Ano93-192, Ano94-163. maker [Dug96d]. Makers [Rad95, Ric94h]. Makes [Ano93-340, FC96, Str94e, The95g, Ano97y, Car90h, Dar95u, Dar96l, Fre97g, Kay96c, Str95g, Var96j]. Making [Ano92-90, Dur94c, Le90c, Ric93b, Sne92c, 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, Ano92-134, Ano92-137, Ano93n, Ano93-102, Ano93-156, Ano93-197, Ano93-201, Ano93-209, Ano93-243, Ano93-260, Ano93-331, Ano94-214, Ano94-244, Ano94-241, Ano96n, Bla96, Cor96, Dur95, Hur95b, Ril96m, Ril96p, Ril96n, Ril96e, Sem96g, SF96r, Sim95k, The95e, The96c, Ano96w, Bus88, Car88a, Car89c, Car91, Cor92, Dar95f, Dar90, Dav92d, Esk97l, FT88, Fos90b, Fra93a, Gil95, Kee97a, Ker88d, Kir98, Lin94b, Man91, MS95, McC96o, Moa89i, Rea95, Rec89, 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, McC96c, MK90c, Pan96a, Pan96b, Rad92b, Rad96a, Sem96a, Var96b, Var96c]. manages [App96c]. Managing [Ano92-93, Dav89d, Dug96a, Dug96b, Dug96c, Dug96d, Dug97a, Dug97b, Dug97c, Dug97d, Dug97e, FM89a, MBGS88, Tuc97i, Ano92-92, Ano93-197, Dur94b, McC95i]. Maneuver [Ano93-256]. Manhattan [App96h]. Mania [Fry96]. manipulate [App96c]. Manufacturing [Ano92-94, Ano93-64, Fre97f, Hod89c, Lin92b, May96, Sem95d, Ash98b, Ost90, Ric92a, Sta90d, The95b, Ano92-38]. many [Hay96a, Hay96e, Ril96c, Wat96a]. map [McC97e, Str97c, Ell88]. MAP/ [Ell88]. mapping [OHE94]. march [You97]. margins [Ric94h]. Mark [Pal92, McC96o, Ano92-95]. Market [Sim95h, Als88, Ano95-27, Ano95-86, Ano97l, Car90g, Eth89, Gil96a, Gil96b, Hea90a, Hec96, Her90, Mar89a, McM90c, Pan90b, Pan96b, Ros89, SF95j, Sim96e, Siv90b, Tat89, Tra90a, Tuc96a, Ano95-160]. Marketing [Ano92-74, Ano96-46, Ano96v, Dar96b, Sch92, Siv90c, Var96f]. markets [Ano95y, Ril95c, Str97a, Tay96, Str97a]. marriage [Ano93-278]. marrying [Hal96]. Mass [Ano93-76, Ano93-79]. masses [Ash97a, Dar97a, Ano92-158, Ano94-171]. massive [Ano95-128]. massively [Ano95-125]. master [Fre97d, Ger96a]. Mastering [Cod90a, Cod90b, St92a, Ano92-96]. Masterpiece [Ano92g, Man92a]. masters [Emm89b]. Masthead [Ano97-29, Ano95a]. Match [Ano92b, Dar95m, Kel90a]. Matches [Ano93h]. math [Esk97f]. MathWorks [Dar96i]. matter [OC88, Sem96c, Str95h, de 97a]. maturation [GRF90]. mature [Hay96a]. maturity [Hod88], may [Ano94-215, Ano95-56, Ano95-134, Ano96k, Ano96t, AR96, Dar96q, Hir96, McC96d, McC96c, Ril95i, Ril96b, Sar95, Sim96n, Sim96p, Sim96t, Var96b]. Maybe [Ano95y, Ril95c, Str97a, Tay96, Str97a]. MBAs [Ano95-78]. McCool [McC96q]. MCI [Ano96-48]. meal [Imm97b]. Mean
Ano93-71, Ano93-230, Kay95k, Dar96r, Fre96a, Gar96b, Ste96a, The96a.

moved [Ano97-34], Moves [Ano92-88, Ano92-99, Ano93-68, Gil96b].
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, Inm97a, McC96e, McC97e, OHE94, Sim96h, Sim97o, Var96c, Vog96b].
much-delayed [McC96e].
Muddy [Fra89g].
multi [Ano96-51].
multidimensional [Ric94b, Ano94-170].
Multimedia [Ano92-99, Ano92-100, Ano93u, Ano93-202, Ano93-194, Ano94-278, Kay95c, Sem93, Sne92d, Ano95-47, Fra90k, Fra93c, Kay95a, Kay95d, McC96a, Ric93b, Ano93-206, Ano93-207, Ano94-171, Kay95b, Kay95e].
Multiple [Ano94w, Inm97a, McC94a].
Multiprocessor [Ano93-208].
Multithreaded [Ano94-279].

Muscle [Ano92-36, Pan91, The95f].
muscular [Dar96h].
Musuem [Ano96-46].
Must [Dar95m, Dar96a, Rea95, Tuc97c, Wes90, Ano93-205].
muster [Sim97h].
Mutant [Ano93-116].
muxes [Tay90, Ano92t].
MVS [Sim96r, Ano93-252].

My [Dav96a].
Myth [Dav97g].
myths [MCBH88].

Name [Ril95f, Ano95r].
narrows [Joy89a].
NASA [Joy89b].
national [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, Dar96e, Dar96h, Dar96k, Gut96, Mee96, SF95e, SF95h, Sim96f, SF96r, Sim96c, Sim96s, The96c, Var96a, Var96b, The95m].

Needed [Gil95, App96d, App96g, App96h, App96i, Bal90, Dar96t, Ste96a, The96a].
Needs [Ano94y, Rub95a, Ano96-54, App96f, Dr96, dJ96a, Sim96u, The96d, Dar95m, The95j, The95k].

Negotiate [Wra98, Ano95z].
Net [Ano92-157, Ano93-69, Ano96m, Ano97n, Ano98b, Hur95b, Kno97l, McC96i, Pat96, SF95h, SF96b, Str95a, Ker90c, McC96l, Roc97a, Wil97a, Ano92-103, Ano93-209, Ano94-69, Ano96r, Ano98c, Moa94j, Tuc97e].
Net2000 [McC96k].

Nets [Ano92-37, Ano93-346, McC95i, Ano90, Pan97, McC96h].

Netscape [Ano95-27, Fly96a, McC96q, Sem96c, VM96a].

NetView [Ano93-109, Ano94-267].

NetWare [Ano94-182, Ano95-131, Ano95-129, Hur94d, Sim96g, Str94g, Ano93-243, Ano94-172, Hur95a, Hur95c, Str94j].

Network [Ano93k, Ano93w, Ano93-308, Ano93-284, Ano93-341, Ano96e, App93b, Cas96, CS95, FC96, Kay96d, McC95f, McC96k, McC93f, McC94f, Ril95e, Ril96m, Ril96p, Ril96n, Ril96o, 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, Ril95c, Ril96h, Rub95b, Sch97a, SF96q, Sim96j, Sna90b, Sne91a, Sta96, Ste90, Ano93-202, Ano93-210, Ano93-211, Kay96f, Sim96u, Sim97o, Str94l].

Network-Aware [Kay96l].

Network-Centric [FC96, SF96q].

network-ready [McC96k].


networked [Cas96, SF96k, Kay95c, Kay95d].

Networking [McC95e, Str94f, Ano96l, Ano96-49, Fol96h, McC90a, Sta89b, Str94b, Tay90, TMS96].
Networks [Ale96b, Ano92-80, Sch95d, Sch95e, Ano97-42, Fra90h, McC96g, McM90f, Nor88, RI96i, TB90, Tue96a, Wal90a, Ano93q, Ano93-117, Ano93-315, Ano93-278, Ano94-252, Dur94a, Dur94b].

Never [Ano93-327, Dar96r, Str95g].

News [Ano96m, Ano96l, Ano96w, Ano96-38, Ano97m, Ano97n, Ano97p, Ano97o, Ano97r, Ano97q, Ano95-149].

Next [Ano93-352, Ano94-272, Bul95, Moa89g, Sim96d, Sim96n, Ano95-134, AR96, Bal90, Fol88a, Hab96, OHE94, Rad96c, Sim96t, The96a].

Next-generation [Sim96d, Ano95-134, AR96, Rad96c].

NFS [Ker89c, Tuc96a].

ng [Dar96a].

niche [Fra91c, Ano93-239].

Nine [Ano93-103].

Nixdorf [Ano96m, Ano97l].

NLM [Ano92-142].

No [Ale96a, Ano93-120, Ano94-162, Dav96b, Dri96, Gar95c, Ger96a, Ger96b, Hay97j, Hay97o, Kir89, McC96a, Mcm90f, Nor88, Ril95d, SIM96m, Sim95a, Sim97f, Str97a, Str97f, VM96a].

nobody [Ano96-47].

Node [Dur94d].

Nodes [Dur94f, Ano95-30].

noise [Wal89a].

non [Rad92b, Ano93-231].

non-IS [Rad92b].

none [Ri95k].

Norman [Var96c].

North [Ano92h, Ano93-305, Ano95-32, Ano95-37, Ano95-38, Ano93-232].

NOS [Ano97g, Dar95k].

noses [Kau96].

notch [Fol96f].

Notebook [Ano92-47, Ano95-47, Bea96].

Notebooks [Ano92k, Ano93a, Sha94b, Fra91c, Sha93a, Sne92a].

Notes [Ano95-72, Bau95b, Bau95a, Ano93-234, Ano94-68, Ano94-287, Hur96, Kay96f, McC95g, Tab92a].

Noteworthy [Ano92k, Sne92a].

Nothing [Bau95b, Bau95a, Dar96d].

notion [Ale96b].

Novell [Ano95-131, Ano92-102, Ano92-103, Ano93-235, Fol96h, Mc96c, The95v].

NT [Ale96c, Ano93-68, Ano94-169, Ano94-286, Ano95-129, Ano96n, Ano96p, Ano97v, Ash98a, Bal96b, Dav96b, Fol96f, Gil96a, Gil96b, Hur95c, RI95i, SF96k, Sem94h, Sim95j, Sim96b, Sim96l, Sim96n, Sim96t, Sim96v, Sim97h, Sim97a, Tit96, TMS96, Tuc97c, Tuc98b, Var96b, Ano92-98, Ano93-236, Ano93-237, Ano93-238, Ano93-248, Ano94-182, Ano94-238].

NT/ RISC [Var96b].

NTs [Ano95-131].

nuggets [Asb97a].

NUMA [Ano96-33, Sim96o].

number [Ano93-350, Ano96b, Ril96g, Sim96e, Var96d].

numbers [Pan96a, Tuc97c, Bow94, The95h].

nurture [Str96c].

Nuts [Moa94f].

NYNEX [Ano96v].

O [Ano93-45, Sim97d, Tuc96a].

OA [Siv90i].

Object [Ano92-120, Ano92-156, Ano93-240, Ano96o, Ano96u, Ryn94, Vin95a, Ano93-350, Ano96m, AR96, Boh98, Dav96d, Fly96b, Fre97d, Kim90a, MS95, Mc96k, SF96g, SF96j, Sta89f, Wat98, Ano93-239, Ano96l, OH95].

object-oriented [Ano93-350, Boh98, Fre97d, MS95, Mc96k, SF96g, Sta89f].

object-wrapping [AR96].

objective [Sta89f].

OBJECTS [Sem95g, Ano94-280, Fol96e, Sem95f, Vin95c, Dav97h, SF95j, Bau94c, Str95m, Sud95, Ano95t].

obscure [Ano94-278].

Obsolescence [Str96c].

Obysidian [Vin95b].

obvious [Sim96p].

OCR [Bal90, Fra91b].

of'em [Ri95c].

Off [Ano94-243, App96f, Bau96b, Dar96q, Ano95u, Ano95-59, Ano95-102, Ano95-134, Dug96b, Gil98, LP96, MF90, Mc96i, Ril95h, SF97h, Sch91, Sch97e, Ste96a, Tab92a, Wil98, You97, Ano93-308].

off-load [Ste96a].

Offer [Ano96p, Kay96c, Kay96a, Var96g].

offered [Ano96-32].

Offering [Ril96g, Ano96b].

Offers [App96g, Ano97d, Str97a].

Office [Fol96a, Ano96s, Ano98g, Ber95c, FR89, Fol96b, Fre98a, Pic94c, Ric90d, Ano93-271, Ano94-216, Ano96z, Fol96b].

Offices [Dur94e].

OfficeVision [Tab92a].

Official
Offshore [Ano93-339]. Oil
[Sha94a]. Object [Moa95d]. OK
[Fra90e, WN90]. O’Lakes [Ano97x].
Object [Moa95d]. OK
[Bla96]. OK.
[Sim96l].
OLAP [Ano96h, Ano96n, Ano96-31, Ano97x, App96e, Dar96f, Pen97, Wat96b, The95o, Var95c]. Old
[Ano93-213, Ano93-214, Ano94-215, PC89, The93a, The97g, Ano92-105]. OLE
[Ano95-114, Ano96-31, OHE94, SF95d, SF95j, SF96k, Ste95m, Vog95, Ano93-242]. OLTP
[Ano93-249, Ano94d, Del94, McW89a, Str95f, Str95i, Ano92-107, Ano93-334, Sch95f].
olympian [McW88b]. Olympics [Sim96l]. On-Line [Ano96p, Dav90d, Ano97d, Ano97-32, Ano97-48, Ryp88]. On-Site
[App96h]. once [Hen96]. One
[Ano93y, Ano93-244, Ano93-344, Dar95n, Ste96a, The96d, Wat96c, Ano95-135, Ano96h, App96d, App97h, Bla88, CS95, Dar96o, Hie96, Kel89, Lin93, Ova96, Ril95c, Ril95f, SF95h, Sim96b, Sim96c, Sim97f, The96b, The96e, Var96b, Ano93-325, Dar95n, Moa94d].
One-Size-Fits-All [Ano93y]. one-upmanship [Ano96l]. ones [Var96f]. online [Dav89f, Ano97n]. Only
[Ano96-41, SF95f, Ano95-86, Ano96-35, Ano96-54, Hie96, SF96f, Sim96m, Sim96u, Ano96a].
ons [Fly96b]. ONSITE [The94h]. Onto
[Ano93-150]. OO
[Ano95-112, Dar96e, Fre97d]. ools [Fol96g].
OOP [Ano92-167, Ano92-115]. Open
[Ano92-94, Ano92-148, Ano93-28, Ano93-124, Ano93-326, Ano95-86, Dar96d, Her90, Lin92b, Mc96e, McC96g, McC90f, Moa88a, Moa90e, Ras98, Run89c, Sim97g, Siv90e, Ste89, Ste90, Ano93-243, Ano94-183, Del94, The95l].
OpenDoc
[Ano96l, McC96k, OHE94]. Opening
[Ano93-328, Heb90, Asb97a]. Opens
[Eld95, Kau96, Ano97n]. Operating
[Ano93-323, Moa94d, Ale96c, Ano94-181, App96c, Bal96b, Dav93b, Eth90b, Fol96g, Ano93-244]. operating-system [Ale96c]. operation
[DD89, Fre97h, Mik97j]. operations
[Ste89, Tuc96a]. Operator
[Ano92-41]. Opinions
[Ano96-32]. Opportunities
[Kay96a, Rons96]. optical
[Dav92c, Fra88, Wat96b]. optimistic
[Dar96q]. option
[Ano92-106, Ano92-107, Ano96z, McW88b]. Orchestrate
[Sim96b]. Order
[Ano93-246, Ano95-73, Fra93d, Pan90a, Sch95l, The91]. Ordering
[Ano98g].
ordinary
[Tuc97l]. organization
[Car90f, Inn97a, MF96, Ova96, Rec89, Ano94-281, Sta95c]. Organizational
[Pin90]. organizations
[Jon97a].
Organizing
[Was90]. oriented
[Ano93-350, Bob98, Fre97d, MS95, McC96k, SF96g, Sta89f]. Original
[Rho95b].
originally
[Sim97o]. OS/2
[Ano93-119, Ano93-151, Ano93-240, Ano94-243, Sim96j, Fra89d, Fra90j, Sim96j]. OS/
[Ano92-151, Sim90]. OS/390
[Sim96e]. OS/
[400] [Tay96]. other
[Ano95-70, FM97, Hal96, Kay96c, Kay96f, Mae96, SF95f, Sim96p].
Our
[Ano93-311, Ano95-27, Ano95-113, Esk97c, Esk97f, Fra93d, SF95g, SF96g, Str96b, Wat96a, Ano95-86, Ril96f, SF96b, SF97a, Str95k, Wat96b, Ano93-246]. ours
[SF96a]. outdate
[Ril96l]. 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, Kay96, Ano95-159, App96g, Dar96a, Ger95]. Outsourcers
Outsourcing

The literature on outsourcing is vast and includes works such as [Kay96c, Rub95b]. Other related works include [Ano92-108, App96d, App96g, Asb97d, Dar96d, Kel90d, Liv92, Ric94c, Ano94-28, Ano95-28, Ano96-32, App96a, Dug97d, Gar98, Ger95, Kay96c, Kno97b, Moa93d, Ano94-185, Mik97f, Moa94e, Moa95e]. Overall, [The96d].

Overnight

Overnight work is also mentioned in [Jon97c, Jon97b, Jon98].

Overwhelmed

Overwhelmed workers are discussed in [MB94].

Overwork

Overwork is a significant issue, as highlighted in [Ano94-112].

Own

Owning the work can be a source of empowerment, as seen in [Str94n, Gol95, Jag97, McC96h, Ril95c, The96a].

Ownership

Ownership is a key concept in understanding workers' engagement, as explored in [Gib98].

Oxymoron

Oxymoron is a pertinent topic in [Sem94d].

Ozone

Ozone depletion is a critical issue, as outlined in [Ano95-102, Ano95-99, Ano95-100, Ano95-101].

P

Pain is a significant issue, as seen in [Ano94-108, Kay96a, Tra95, Var96g].

Paint

Painting is a related activity, as mentioned in [App97b, Esk97a, Sim95g, You97, App94].

Pace

Pace is an important factor, as discussed in [Ano93-320, Ano96-52].

Pacific

Pacific regions are highlighted, as seen in [Ano94-273, Bau96b, Ker89j, Ost90, Siv89b].

Pack

Packaging is a significant aspect, as noted in [Dar96d, San97e, Spe96].

Packaged

Packaged solutions are common, as seen in [Ano93v, Dar97b].

Packages

Packages of software are widely used, as mentioned in [Dav90c, Sim96k, Spe96].

Packard

Packard partnership is a notable example, as discussed in [Ano96r].

Page

Page design and layout are crucial, as explored in [Ano97-34, App96a, Mee99].

Pages

Pages of documents are essential, as seen in [Ano96f, Sem96a].

Pain

Pain is a significant issue, as seen in [Ano92-112].

Part

Part-time work is highlighted, as seen in [Ril95j].

Parties

Parties are involved in various contexts, as discussed in [Hok96, Sim96s].

Partitions

Partitions are a key concept, as explored in [Dar96p].

Partner

Partnering is a significant aspect, as seen in [Dar96b, Tuc97e].

Partners

Partnership is a critical issue, as explored in [Ano93-351, Cla90, Dar95d, FM97].

Partnership

Partnership is a significant concept, as discussed in [Dar96b].

Pass

Passage is an important aspect, as seen in [Joy88b].

Passion

Passion is a key concept, as explored in [SF96n].

Password

Password security is crucial, as seen in [Spe96].

Passwords

Passwords are a significant aspect, as discussed in [Ano95-96].

Past

Past events are important, as seen in [SF97f, Ano97k].

Paste

Paste is a common action, as seen in [Jef97b].

Path

Pathfinding is crucial, as explored in [Sim97h].

Paths

Paths are important, as discussed in [Var96f].

Part
g

Patterns of work are highlighted, as seen in [Ano94-112].

Pave

Paving is a significant aspect, as seen in [Ano93-153].

Paving

Paving is a critical issue, as discussed in [Ano93-248].

Paving

Paving is a significant aspect, as seen in [Ano93-311].

Pay

Payable is a significant aspect, as seen in [Ano92-163].

Payback

Payback is crucial, as discussed in [Ano93-102].

Payments

Payments are vital, as seen in [Sim97k, Ano94-104].

Payoffs

Payoffs are a significant aspect, as discussed in [Sta89g].

PBS

PBS is a critical issue, as seen in [Gib98, SF97h, Wil98].

PBX

PBX systems are significant, as seen in [Str94m].

PC

PC access is crucial, as discussed in [Coo92b].

PC/workstation

PC/workstation is a significant aspect, as seen in [Coo92b].
[Ano93o, Ano93p, LS89, Gre96, Ril96j]. **Pitt** [Ano96-33]. place
[Ano95x, Kay96c, Ril95h, Ril95d]. placing
[Ano95-136]. Plan [Ano93f, Ano93-261, App96g, Ham96, Jag96a, McC95j, McC96g, Pal93, McC95j, Ano93-272, Ano96u, Str94k]. Planned
[Str95u, Ano95-136]. Planning
[Ano93d, Ros89, Wal89b, Bry89a, LS89, McC96l, McC89a, Sim96j]. plans
[McC96n, 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, Ril97f, The95q, TB90, Ano93-346]. players
[Cas96, Ano93-270]. Playing
[Ker89g, McC90d]. Plays
[Ano93-208, Kno96a, Mik97b, Ric90a]. plentiful
[Pan95a, Pan95b]. '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
[Ano96-41]. Plumbing
[Rad96c]. plummeting
[Ano93-31]. plunge
[SF96b]. Plus
[Ano93-83, Ano93-254, Cas96, Sne93]. PM
[Ano94-128]. PnP [Fis96a]. Point
[Ano92q, Dav89f, Esk97d, Esk97e, Esk97f, Esk97g, Esk97k, Esk97l, Esk97i, Esk97m, Esk98a, Esk98b, Fol96i, Hay96b, Hay97b, Sem96h, Sem96i, Ano95-80, Fra97]. policy
[Ril96l]. Politics
[Ano92-52, Ha97f, Ker88d]. pollution
[Tra89b]. polymorphism
[Ano95-112]. pop
[Kay96a, Var96g]. popular
[Fol88b]. popularized
[Ale96b]. Port
[Tay96]. portability
[Mar89e, Lin95b]. portable
[Fra92a, Sne91c]. Portables
[Hal88]. portfolio
[Fre97i]. ports
[Jud90b]. position
[Ano95-71]. POSIX
[Ano93-252]. possible
[Fly96b, McC96l]. possibly
[Sem96f]. Post
[Fol88a, MF96, Ruh88]. post-implementation
[Ruh88]. post-modern
[MF96]. Post-MRP
[Fol88a]. postings
[Sta96]. Postman
[Sch89c]. PostScript
[Sne92e, Ano92-113]. pound
[Ano95-47]. pour
[Tuc97k]. powder
[Str95c]. Power
[Ale95b, Ano92-89, Ano92-97, Ano92-155, Ano93-190, Ano93-238, Ano93-330, Ano94-271, Kay95i, Arn90, Bro90, Dar96p, Fra89f, Gut92, Hea90b, Lin91a, SF97i, Sem90, Tuc97m, Ul94, Wal89a, Ale95f, Ale95g, Ano93-204, Ano94-251]. PowerBuilder
[Kay95i]. PowerBuilding
[Ano93-253]. powered
[Kay96c]. Powerful
[Has95, Jef97b, OHE94]. PowerPC
[Ano93-72, Ano93-73, Cor95a]. PowerPCs
[Sim97a]. pp
[Ano93-87, Ano93-326]. PR
[Dug96c]. practical
[Dar96i, Ril95i, The93d, Ano93-251], practically
[Dar96l]. practice
[Tra89a, Ano95v]. practiced
[Ano94-278]. Praise
[Ano93-333]. Pre
[Ano93-254]. Pre-ATM
[Ano93-254]. preach
[Tra89a]. precise
[Sta96]. predecessor
[Sim96h]. predict
[Tat89a, Var96f]. predicted
[Ano95-113]. predictions
[Lin96b, SF96a]. predicts
[Var96f]. Prefab
[Ano93-255]. Premenos
[Ano92-114, Ano93-256]. PREMIERE
[Ano96-41]. prepared
[Hay97f]. prepares
[Dam89]. Preparing
[Sha93d, Ano93-257]. preps
[Ano97s]. presence
[Ano95-129]. Press


Primer [Ano93d]. Print [Ano92-115, Sne92f, Pau95a, Pau95b]. Printer [Ano92-37, Ano97n, Bla88, Fol89, Dar95s, McC94f]. Printers [Ano92-34, Ano92-37, Ano97n, Bla88, Fol89, Dar95s, McC94f]. printer/copier/scanner/fax [Bla88]. Printers [Ano92-34, Ano93-210, McC93f]. Printing [Ano92-113, Dar95j, Rub95a, Dav92a, Sne92c].'prise Sim96c. prison Sta96.

Private [Nor88, Fis96b, Kay96f]. privileges [Ano95-30]. Pro [McM91a, Fra90h, Kay96c, Sim96h]. probably [App99c, Hab96, Ri895, Str95f]. probe [Ale96b]. Problem [Var96c, Ano95-80, Ano96-35, Ano97m, Ano97r, App97b, Dri96, Hod98c, Jag96a, dJ96a, Lin96a, Sch89a, Sim96b, Sim97f].


Programming [Ano93-204, Ano93-212, Ano93-255, Ano93-339, Sch89a, Bob89, Car89c, Car89a, Moa89c, OHE94, SF96g, Sta89f]. 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, Dav89d, Hal97, dJ96b, Rad96a, The96c, You97]. Prolog [SF97f]. prom [Esk98a]. Promise [Ano92-106, Sem96f, Gib89, Hug90b, Sch90c, Siv90g].
promised [Sim97o, Str96a]. promises [Ale96a, Sim96b]. promising [Esk98a, Ano95-82, Ano95-114, Moa90a, Ric93d].

Proof [Ano93-284, Ano96b, Pal96a, Wa19a, Coo95].

Pros [Ano92-100, Ker89i, Kay96e].

Protocol [Ano95-134, Emm89a, Moa89d]. protocols [McC90b, TMS96, Ano93-241]. prototyping [Til89, CC89]. provide [Ano95-77, Bal96a, Var96d].


Put [Ano93-46, Ano96n, Sim96p, Ano95a, Ano95-159, Ril95c, Ril96b, Sem96c, Ano93-262]. Puts [Ano94z]. Putting [Ano95-32, Kay96e, Ano92-117]. puzzle [Jen989, KJH88]. puzzles [Ano97x]. Pyramid [Ano97-44].


R

R/3 [Ano96v, Ano96l, Ano96w, Ano97n, Lei90d].

R13 [Ano97-38]. race [Sch89d, Sem96d, Sha93c, Ano93-307].

Racking [Joh90b]. Rack [Ste95b]. Raced [Tra95].

RAID [Ano92d, Ano92e, Ano94-201, Ano96u, Dar95m, Rub94, Sim96m, Sha94c, Ano93-263, Sim95h].

RAID-5 [Ano96u]. RAID-The [Ano96m].

Rainbow [Ano92w].

Raising [Ano97-45, Ano97-46, Kno97k, Tuc97a].

Ranks [Ano93-321, Ano93-249]. Rapidly [Ano94-278, May96]. Rare [Rho95b].

Rashomon [Hay97c]. Rate [Ano93-104, Eth89, She92a]. rates [Kay96b, Wra98]. Rating [Sta95a].

Raters [Ano93-229, Sta95b]. rates [Ril97c]. rave [Hay96c, Sim96g]. Raves [Ha88].

RDA [Moa93b]. RDBMS [BS94, Ano92-120, Ano93-264]. RE [Ano94-269]. Reach [Dar95b, Jen89a].

Reaches [Ano93-108]. Read [Ano92-104, Ano95-79, Ano96-42, Var96d, Ste92b].

Readers [Ano96m, Str95].

reading [SF96b]. Ready [Ano92]. Ano93-237, Fis96a, Fol96f, FH94.
Kno97l, Ste94a, Sud95, Ano95-127, Ano96i, Asb97a, Car90c, Hab94, Hay96a, McC96d, McN96k, Sem93, Ano93-207, \textit{readying} [Pat96]. \textbf{Real} [Ano92u, Ano92-121, Ano93-280, FC96, Foc95, Ale95a, Ano95-74, Ano95-75, Ano95-114, Ano96f, Ano97z, Asb97a, Jon97a, Kno97f, McC96a, Moa95a, Pen97, SF95c, The93c, Ano93-247, Ano94-219]. \textbf{Real-Time} [Ano92-121, Ano96f, Ano94-219]. \textbf{Real-world} [SF95c]. \textbf{Reality} [Ano92-121, Ano94-252, Ano95-58, McC95a, SF96i, Ano95-85, Ano96f, Dar96l, McC94e, Sch90c, Ano94-220]. \textbf{Realize} [Moa91a]. \textbf{Really} [Ano92-29, Ano92-161, Ano93-74, Ano94-219]. \textbf{Reap} [Mik97g]. \textbf{Reaping} [LN89]. \textbf{Reasons} [Ril96e, Sim96n]. \textbf{Rebuilding} [Ano92-73, Ano93-265]. \textbf{Recasting} [Lin96c, Ano93-280]. \textbf{Recently} [Ano96b, Sha96]. \textbf{Reception} [Fra89i]. \textbf{Recipe} [Fre97f, Lin91b]. \textbf{Recognized} [Sha96]. \textbf{Recommendations} [SF96b, The96e]. \textbf{Record} [App97b]. \textbf{Recover} [Fra93c, Ano93-266]. \textbf{Recovery} [Car90d, Rot88b]. \textbf{Recruit} [Bu95, Cla90]. \textbf{Recruiting} [App95c]. \textbf{Red} [Bec94, Cas90a, Tuc97f]. \textbf{Redefines} [MK89]. \textbf{Redmond} [Dal98, Dav96c, Dav96a, Dav96d, Dav96b, Dar96l, Dav97b, Dav97e, Dar97f, Dav97t, Dav97k, Dav97b, Fis96l]. \textbf{Reduce} [Ano96u]. \textbf{Reduction} [Ano94-28, Ril96b, Sim96r]. \textbf{Redundant} [Rub94]. \textbf{Reenergize} [ZNZA95]. \textbf{Reengineer} [Ano92-122, Sem95d, Ano94-268, ZNZA95]. \textbf{Reengineering} [Ano93-74, Ano93-189, Moa94a, Moa95d, Ova95, Ano95-161, Hay96b, MF96, Moa93a, Ano94-267, Moa94g]. \textbf{Reengineers} [Ano94f, Ano93-229]. \textbf{Reevaluate} [Sim96k]. \textbf{Refill} [SF96r]. \textbf{Refiner} [Ano96p]. \textbf{refueling} [Ano94-268]. \textbf{Refuseniks} [Gar95c]. \textbf{Regional} [Dar95h]. \textbf{Regress} [Hay97l]. \textbf{Regular} [Vog95]. \textbf{Regulations} [Mac95]. \textbf{Regulatory} [Ano97j]. \textbf{Reigns} [Ker88b]. \textbf{Reinventing} [Dar95c, Dar95o]. \textbf{Reinvigorate} [Sch88a]. \textbf{Relational} [Ano92-65, Ano92-156, Ano94-280, Ano96u, Hod89d, Mar98b, Ano93-268]. \textbf{relations} [Ova96]. \textbf{Relationship} [Dar96a, Gut96, Str97a]. \textbf{relationships} [Lei90d, McC97c]. \textbf{Relatively} [Ano93-350]. \textbf{Relay} [Ano92-161, Ano94-72, Ano94-267, McC96d]. \textbf{release} [Ano95-130]. \textbf{released} [Kno96a]. \textbf{Releases} [Ano97t, Fol96b]. \textbf{Reliability} [Ano93-314, Dar96t, Fol96f, Ano93-263]. \textbf{Reliable} [Dar96t, Hen95]. \textbf{ReliaStar} [App96i]. \textbf{replies} [Dar96t]. \textbf{Remain} [Ano93-321]. \textbf{remake} [Cas96]. \textbf{remedy} [Lei90b]. \textbf{Remember} [Ano94-215, McC97c]. \textbf{Remote} [Ano92-143, Ano94-245, Ano94-270, Dur94e, Dur94d, Dur94f, Ril96b, SF97g, Vog95, Dar95a, Dar95b, Fis96b, Gar95a, Kay96f, McC96]. \textbf{Rad93, Ano93-269}. \textbf{Dur94c, Dur94d, Dur95}. \textbf{renaming} [SF96q]. \textbf{renewed} [Sim96q]. \textbf{rent} [Ril96m]. \textbf{rent-an-app} [Ril96m]. \textbf{repair} [Wor90]. \textbf{Replaces} [Sem94f]. \textbf{Replacing} [Ano93p, Rob96]. \textbf{replenish} [SF96r]. \textbf{Replicate} [Sim96q]. \textbf{replication} [Sim96q, Wat96a, Ana95c, Ana95d]. \textbf{Report} [Ano93-287, Moa94g, Dar96n, Ano93-198, Ano93-199, Ano93-200, Ano93c, Ano93-228, Ano94-164, Ano94-165, Ano94-166, Ano94-167, Ano94-168, Ano94-236, Ano94-237]. \textbf{reporter} [Ano95-27]. \textbf{Reporting} [App96h, Dar96n, Fre97c]. \textbf{reports} [App96h, Dar92b, Ano97d]. \textbf{repository} [Car90c, Ste96b]. \textbf{required} [SF96e]. \textbf{Requirements} [Ano92-63, Sim96q]. \textbf{rescue} [McC96o, Ano93-67]. \textbf{Research} [The96e, Mik97d, Sch88b, The96b, Ano93-45]. \textbf{resemblance} [SF95d]. \textbf{Reservations}
[Ano96-43, Ano88c, Car89g]. sale [Fra97].
Salem [Ano96x]. Sales
[Ano97b, App95a, Ano93-311, Ash97g, FT88, Kel90c, Mar92, Sim99, App95d, App95e].
salesforce [Ano95-69, Var96c]. Same
[Dat94, Pan96c, Sch95a, Str95h, The96d]. SAP [Ano96v, Ano96t, Ano96w, Ano97n, Ano97-28, Kay96b, Ano93-272].
SATAN [Ale96b]. satisfaction [Dug97b].
Satisfied [Ano92-134]. Satisfies [Ano93-145, Moa93e]. satisfy [Pan96a].
Save [Ano92-125, Ano96-33, Bla96, Dar95p, Sim95f, Ano97p, Car97, Han90a, Hir96, Ril96a, Sim97o]. saved [Bla96]. saver [Gib97a]. savers [Ull94, Ano94-271]. saves [Lin91a, Sim96d, Var97]. saving [Ril96f]. savings [Kee97d, Ker90c, Ano93-254].
savvy [Ano95-78]. Say [Ano92-163, Gar95c, Sim96r, Ano93-334]. says [Ale96c, Dri96, Hay97i, Mar95d, Wat96b].
Scalability [Sch97c]. Scalable [Asb94].
Scale [Ano92-124, Sim96b, Ano96-28, App96h]. Scales [Ano94-221, App96h, Esk97a].
Scaling [The93e, Ano93-237]. Scan [Ano92-125, Ano97a]. scanning [Bar90b].
Schedule [Hay97s, Ril95f]. scheduling [Ano97i, SF96f]. scheme [Ano95-59]. schemes [Wat96a]. School [Ano96u, Moa94i, Dar95u]. Science [Ano94e, Ano96-48, Hod88]. scope [Go95].
Score [Pan96c]. Scorecard
Scott [Ano96v]. Scramble [Ano93-334]. scrambling [SF96h]. scratching
[Ano95-27]. screaming [McC96m]. Screens [Ano93s, Sha93a, Sim96u]. seals [The95v].
seamless [Dar96n, Lib88]. Search [Ano93-44, Ano93-313, Hab95c, Ale96b, Fra93f, Mik97c, Roc97b]. Searches
Siv89a, TMS96, Ano93-276, Ano93g, Cor96, Hab95c, Kay95l, Sim96g, Wat96c. **Servers** [Ano96n, Ano96-51, Bow94, Hur94d, Hur95c, Lev95, Ric94g, Sem95e, Ste95b, The95u, Ano95-129, Ano97v, Ano97-48, App96c, CS95, Dar95b, Gil96a, Mun97, SF95f, Sim96e, The95q, Tuc97n, VM96a, Asb94, Sch95d, Sch95e]. **Serves** [Ano92-78, Ano93n]. **Service** [Ano93-285, Moa95f, Moa95g, Ano96-32, Dav89f, Esk97i, Ger96b, Hab95a, Hir96, Kay96c, Kay96f, Sim96r, Str96b, TMS96, Ano93-300, Ano94-147, App96g, Ger96b, Hab95b, Ano94-224, Ano94-225, Ano94-226, Ano94-227, Ano94-228, Ano94-229, Ano94-230, Ano94-231, Ano94-232, Ano94-233, Ano94-234, Ano94-235, Ano95-148, Ano95-149, Ano95-139, Ano95-140, Ano95-141, Ano95-142, Ano95-143, Ano95-144, Ano95-145, Ano95-146, Scr95a, Scr95b]. **Serving** [Emm89b]. **Sessions** [Ano92-128]. set [Fis96b, Ril96a]. setbacks [Kee97c]. **sets** [Ano95-160]. **Setting** [Ano95-29]. settled [Fly96b]. setups [Str95f]. **Seven** [Chi91, Mc96m, Inm97b]. **seven-course** [Imm97b]. **seven-up** [Imm97b]. Several [Ano96n, Hok96, Ano93-244]. **SGI** [Var96a]. **Shape** [Ano96n, Kel89, Sch93, Ano93-309]. **Shaping** [FP88]. **shared** [Ano92-126, Hir96]. **shareware** [Kan96]. **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, SF96f, SF96g, SF96h, SF96o, SF96l, SF96j, SF96k, SF97a, SF97b, SF97c, SF97d, SF97e, SF97h, SF97l, SF97f, SF97g, 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, SF95e]. **shifted** [Fol96d]. **Shifts** [Ano95-114, SF95b, SF95d, SF95e, SF95g, SF95h, SF95i, SF95k, 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, SF95e]. **ship** [Pat96]. **shipped** [Ano96q]. shipping [Sim96u]. ships [Ano96z]. shocks [Rec89, Moa94h]. shoes [Fol96c]. **shoestring** [Dav93a, Ano93w]. **Shoot** [Ano93-332, Sim97l]. **Shoot-Out** [Ano93-332]. **Shootout** [VM96a, The94h]. **Shop** [Ano92-53, App96c, Fre97d, Kay96c]. **Shopper** [Ano93-246, Fra93d]. **Shopping** [Ano96e, BM90, Bry98b, Dar95f, Dav89g, Ano93-277]. **shops** [Ano97m, Kan96, 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, Moa95b, Ril95g, Sim96e, Str94a, Ale96c, Ano93-350, Hab96, Hay96b, Hin92, Hur96, Mod90, SF95j, SF95l, Sim96h, Sim96i, Tay96, Ano93-279, Kay95k, Ova95]. **shout** [dJ96a]. **Show** [Ano93c, Ano93-228, Ano94-27, Fol88b, Sim96u, Ano94-236, Ano94-237]. **shows** [Ano96-51]. **shrink** [Ano95-69, Dav97a, OHE94]. **shrink-wrapped** [Ano95-69, Dav97a, OHE94]. **Shrunk** [Ano93-109]. **Sidestepping** [Ano92-127]. **Siemens** [Ano96m, Ano97l]. **Sieve** [Ano93-211, App93b]. **Sight** [Hur94c]. **sights** [Ano95-160]. **Sigma** [Ano93-280]. **Sign** [Vac94]. **significance** [Dar96c]. **Signs** [Ano96-45, Car88b, Jef97d]. **silicon**
[Ano92-87, Ano92-102, Ano92-125, Ano93-79, Ano93-108, Ano93-154, Ano93-152, Ano93g, Ano93-331, Ano93-352, Ano94-172, App96f, Kor94, Sim96s, Str94g, Ano95-75, Dav92c, Kel90b, Mik97a, Sim97j, Sim97m, Ano93-76, Ano93-79, Ano93-243, Ano93-289, Rya94, Ano95-128]. Store [Pan95a, Pan95b, Ano96-51, Sed90b]. Stored [Ano92-30, Par92]. stores [Ham96].

Stories [Ano93-340]. Story [Ano97h, Jam97a, Sch95b, App96i, GFR89, Var96j, Sim96f]. straight [RR89]. Strange [Tuc98b, Tay96].

Strassmann [Ano92-52, Str97a]. Strategic [Gar98, Ano90a, Asb97d, Dar96o, Ger96a, GH88, Jam97c, LS89, Sta90b].

Strategic-retooling [Dar96o]. strategically [Ano95-136, Dug97c]. strategies [Run99a, SF96p, Siv90c].

Strategy [Ano92-138, Var96c, Moa90d, SF96p, Siv98d, Dar95j, KK95, OHE94].

Stratus [Ano92-139]. Strauss [Ano93-189]. Streamlined [Vac94]. streets [Ano95w, Ril95f]. Strength [Ano93-89]. strengths [Ano97r]. Stress [Ano92-140].

Stretch [Ano93-289]. stretched [Ste96a].

Strike [Dar95g, McC97c, Ets98]. Striking [WN90]. strings [Kel90d]. Strong [Ano92-169, Sim96k]. Stronger [Ano92-135, Ano92f, Ano93-209, Ano93-242].

Structure [Ano92-66]. Struggle [Ano93-315]. students [ZSZ88]. studies [Sch88a]. Study [Ano96e, Sta89g]. stuff [SF95c]. stupid [Ano95-96, Ano96v].

subcontractor [Gut96]. subsystems [Sim96m]. succeeded [Var96d]. succeeding [Ash97g].

Success [Ale95f, Ale95g, Ano93-340, Cas95d, Cas95e, Jon97c, Jon97b, Jon98, Ale95b, Arm90a, Fos90b, Gil96a, GFR89, Lei90c, Mik97j]. successes [Kee97c]. successful [Chi91, Ano94-242]. successor [Hod89d, Roc97c]. succumb [Ano95-131].

such [Ano95-78, Ano96f, Lin96c]. suffer [Ril97b]. Suffolk [Sch88a]. suit [Ril95g].

Suite [Fol96b, The95v, Ano97t, SF97j]. Suites [Ano94y, Fol96a, Fol96b, OH95, Ano96o].

suiteware [The95d]. summary [Ano96a].

Summer [Ano96u]. Sun [Ano93-343, App91, SF95d, Ano96r, Ano96-51, Eld95, McC96f, Ric90d, Sem96d, SF96q].

SunSelect [Ano94-181]. Super [Tuc97i].

Supercomputer [Ano92-61, Sch89d]. supercomputers [BM90, Her90, Ano92-141]. super floppy [Coo91]. Superglue [McC96k].

Superhighway [McC96p]. Superior [Ano93-277]. SuperLAN [Ano93-120].

superpowers [Bar90a]. Superserver [Ano93-332, Ano93-277]. supplement [Ano95-86]. Suppliers [Ano90c, Ano95-86, FM97, McM90g, Siv90e].

supplies [Ano98g]. Supply [Fre97g, Asb97f, Wil97c]. supply-chain [Ash97f]. Support [Ano92-127, Ano92-165, Ano93-334, Ano96u, App96c, Dar96c, Hab96, Kay96b, KS94, Sna90b, The96d, Ano94-278, Ano95-131, Dav97c, Dug97e, Fly96b, Fol96f, FM89b, Hab94, Hie96, Joy90a, MF96, McC96m, The96a, Var96d, Wat96c, WN90, Woo91, Ano94-246, Rad95, The94f]. supported [Ano93-350]. Supporting [Dug97e, Dar96d, Ger96b].

Sure [Ano95-98, Ano95-148, Fol96f, McC95e, Ril95h, Ril95i, Ham96, Vog96a, SF95f]. Surf [Ano96f, Ano95-127]. Surfing [SF95h].

Surge [App95d, App95e, App95a, Hay96e, Sim96q].

surges [Hod89b]. Surprise [Ano94-243, Sta98a, Kay95l, Lev95]. survey [Ano88c, Ano96m, Car89g, Dav89a, Ker89l].

surveys [Ano95-98]. Survival [Ano94-185, Sch95b, Sta90d, Str94c, Dav90a, Ric94c].

survive [App97a, Ruh88]. susceptible [Ano97q]. sustain [Str96c]. sweet [Tuc98a].

swift [Ano95-128]. Switch [Dur94b, McC97b, Sim96g, Str95j, Sim95l].
Switched [Ano94-252]. Switches [Dar96i, Dar96j, Ano96-49, Dar95r].
Switching [Dar96c, Sch97b, Ano94-129].
Sybase [Ano93-65, Ano92-142, Ano93-290].
symbiosis [Inm97a]. Synch [Kol94].
Synchronize [Ano93-29].
Synergy [Mar89d].
SynOptics [Ano93-293].
System [Ano92-72, Ano93-82, Bau95c, Cox90, Gol95, Lic94, Ric94d, Sem96e, Sem96a, Sim96m, Wat96a, Wat96b, Wil90, Ano93-298, Ano93-299].
Systematizing [Jua90].
Systems [Ale94, Ano92s, Ano92-57, Ano92-94, Ano93-28, Ano93-117, Ano93-152, Ano93-326, Ano96f, AR96, Cor96, GH88, Key89, Mc95k, Moa88b, Nee95, Sch89c, Sed90b, Tra89b, Ano90a, Ano96b, Ano96-28, App96c, Bel90, Bus88, Car90b, Car90e, Car90g, Cor95b, Dar95c, Dar96a, Dar96b, Dav89d, Dav93b, Eth90b, Fol96f, Fol96g, Ger96b, Hay96a, Jag96a, Jag96b, Jen89b, Jen91, KJH88, Ker89, Kno96a, LS89, Lib88, Lin92b, Lin96a, MF96, Mar89e, Mc90a, Mc90e, Mc90f, Mc90i, Moa88a, Moa90b, Moa90e, New90, Ost90, Pan96a, PC89, Ras89, Ric92c, Run89c, Ryp88, SF96r, Sha96, Sim96m, Sim97g, Ste96a, Tic97b, Var96b, Ano92-92, Ano92-111, Ano92-131, Ano93-296, Ano93-323, Ano97r, Bec94, Mc96o, SF96r, Ano95-69].
T [Ano93-46, Ano95v, Ric90b]. T1 [SF95e, Siv90g, Tay90].
Tackle [Ano93-210, Ano93-243, Ano97m, Mc93f, Ano93-294].
Tackles [The95w, Lin96c].
tackling [Sim97f]. tactic [Ric94c, Ano94-185].
Tactical [Ano96-36].
Tag [Ano92-108, Liv92].
tailorable [Fol96f].
Take [Ano93-81, Ano93-271, Ano93-296, Ano94-32, Ano95-162, App95f, Hab95b, Jag96b, Kor93, Ova95, Rif96i, Sch89e, Sha94c, Ano95-57, Ano96b, FM97, Hab95a, dJ96a, Pic94a, Rad92b, Sim96d, Sim96k, Tab92a, The96a, Tuc97].
T1 [SF95e, Siv90g, Tay90].
tables [Dav89a].
tackle [Ano93-210, Ano93-243, Ano97m, Mc93f, Ano93-294].
Tackles [The95w, Lin96c].
tackling [Sim97f]. tactic [Ric94c, Ano94-185].
Tactical [Ano96-36].
Tag [Ano92-108, Liv92].
tailorable [Fol96f].
Take [Ano93-81, Ano93-271, Ano93-296, Ano94-32, Ano95-162, App95f, Hab95b, Jag96b, Kor93, Ova95, Rif96i, Sch89e, Sha94c, Ano95-57, Ano96b, FM97, Hab95a, dJ96a, Pic94a, Rad92b, Sim96d, Sim96k, Tab92a, The96a, Tuc97].
Taking [Ano94-243, Moa94a, Ost90, Pan96a, PC89, Ras89, Ric92c, Run89c, Ryp88, SF96r, Sha96, Sim96m, Sim97g, Ste96a, Tuc97b, Var96b, Ano92-92, Ano92-111, Ano92-131, Ano93-296, Ano93-323, Ano97r, Bec94, Mc96o, SF96r, Ano95-69].
Talent [Roc97a].
Talk [Ano97z, Ano97y, Ano97x, Ano98c, Sch95i, App97b, Kno97a].
Talking [Str94e, Ano95s, Ano95-132]. talks [Cor96, Ova96].
Tame [McC96a, Moa95d].
Tandem [Ano97v]. Tensef [Ano92-145].
tap [Rad96c, Dar95q].
Tape [Sim96k, Cas90a, Sim97m].
tardy [Hin93].
Targets [Jou97b, LR89].
task [Dar96e].
tasks [Vog96c].
tassel [Fol96f].
tassel-topped [Fol96f].
taste [de 97c].
Tate [McM90a].
Taverns [Ano94f].
Tax [Dar96b].
TCO [Ets98].
TCP [Ale96b, Ano92-166, 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 [Bau95e].
teamwork [Sta95c].
technological [MBGS88, Jua90].
Ano94-247, Ano94-248, Ano94-249. see [Ano95-102]. Telecom [Ano96-44, Ker89i, Mac95, Str95b]. Telecommunications [Lei90c, Ker89j]. telecommunications [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, Maj89, Mar89e, Siv89b, Siv89d, Ano93-262, Jag96b, Mar95c, Qui95]. test-bed [Siv89d]. Testing [Ano93-288, Bro89, Dar95r, Hay96e, Hay97o, The95i, Ano96d, Con97, Hay97q, 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, Mon95c, Ano95-76, Ano95s, Ano95-30, Ano96b, Ano96s, Ano97e, Ano97-27, Dar96c, Dar96s, Fol96e, Fol96f, Fol96h, Fra91c, FM97, Hay96e, Jom97a, Kau96, Lin96c, McC96g, McC96h, McC97c, SF95g, SF96g, Sha96]. Them [Ano92-146, Ano94-163, App96c, AR96, Dar96c, Dar96k, FM97, Gib97b, Jag96a, Jam97b, McC96g, Sca96, Sim96d, Sim96e, Ano94-112]. themselves [Sim96i]. Therapy [Moa94h]. There [Ano93-238, Ano95-77, Ano96b, Ril96e, Sim96b, Sim96d, Wat96a, Ano95-78, Ano95y, Dar96c, Dar96d, Dar96s, Kay96b, MF96, OHE94, Rad94a, Ril96b, SF96l, VM96a, Var96c, Rad94b]. thereby [Ril96g]. these [Gre96, Ano93-316]. they’ll [Ril96a]. They’re [Sim97f, Fol96f, SF95g, Sim96l, The96d]. they’ve [McC96l]. thin [de 97h]. Thing [vSS96, Ano95-78, Inm97a, SF95h, Sim97f, The96d, Rho95b]. Things [Liv95, Fol96f, OHE94, Pan96c, Ril95e, Ril96b, Vog96a, vSS96]. Think [Ano93-121, Ano95-78, Ano95-79, Dar96f, Sco96, Tay96, The95m, Ano96c, App96c, Fis96a, Fol96f, Kay96e, Kre93b, Ma96, SF95e, Vog96b]. Thinking [Hay97i, Hay97h, Hay97f, 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, Gol95, Hen95, Rea95, Rho95a, Rho95b, Sar95, Sta95c, Tra95, Vog95]. third [Fol88b, FS89, Hok96, Sim96s, Ano94-267]. third-parties [Hok96]. third-party [FS89]. Thoroughly [Asb98b, Dar96a]. those [Ano96l, Jag96a]. Thought [Str94h, Rho95b]. thousand [Jag96b, Ril96e]. Thousands [Ano93-54, App96c, Tuc97c]. Threat [Foc95, Ale95a, Sta96, Str95f]. threaten [Dar96e]. Three [Ano94-268, Kel89, 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, Ash97e, Fol96d, Ker89j]. Tier [Ste96a, Dar96b]. tiered [Ste96a]. tight [Ano93-189, Ano93-318]. tighten [McC96j]. Till [Mar95a]. Time [Ano92-49, Ano92-121, Ano93-144, Bal96a,
Dar95k, Dav97h, McC96g, Moa95h, Sim96k, Sim96c, Ano94-278, Ano96-34, Ano96f, App96a, Dar96s, Ger96a, Moa89e, OHE94, Ri95j, Ri96a, SF95c, Sha93b, Var96c, Var96h, Wat96b, Ano92-153, Ano94-219, Str95c, Sch95a. Timeplex [Rot91]. Times [Ano94-71, Ano94-28, Car88b, Kim90b, Win90]. Tinker [OHE94].

Tinkering [Mik97]. tip [Ano96-35]. tips [Ano95z]. Tivoli [McC96o]. Tl [Ker89k].

Today [Ano93-270, Dar96a, LP96, Sim96m]. Together [Ano94-106, McC96d, FM97, Inm97a, The96d, Ano93-155, Moa95e, Sch95j]. Token [Str95c, Arn90, Bun91, Siv89c]. tolerant [Sim96m]. Tolerate [Sim95d]. toll [Hay96d].

Tomorrow [Ric94d, Car90]. Too [Ano93-63, Ri96i, Ano94-215, Fo96b, Gib97b, Inm97a, Mc96e, Mc93a, Moa88a, Ri95k, SF95d, Sim96e, Sta98b, Ste96a, Vog96b, Ash97b]. Tool [Ano92v, Bau96a, SF95k, SF96q, Ano97y, App96e, Dar96f, Dar96s, Dar96o, Lin96c, Mc96m, Sch90c, SF96r, The92b]. ToolBook [McM91b]. Tooling [Dav97i].

toolkit [Dar96m, SF96b]. Toolkits [SF96b, OHE94]. Tools [Ale96c, Ano92-100, Ano93y, Ano93-51, Ano93-155, Ano93-207, Ano93-238, Ano93-310, Ano93-231, Ano93-230, Ano93-320, Ano93-338, Ano94-278, Ano94-286, Ano96-27, Ano96-35, Bau95d, Dr96, Fo96b, Mc96t, Rad96b, The94g, Ano96f, App96h, Con97, Dar96g, Fre97c, Fre98b, Hay97r, Kno96a, Kno96b, Mc96j, Mc96l, Mc97c, OHE94, Rob96, SF96g, Sem93, SF96r, The93b, Tuc96b, Tuc97]. Var96h, Ano92-109, Ano93-151, Ano93-319, Ano93-320, Ano94-270, SF96r].

tools-and [Ano96f]. Top [Ano96-45, Ano96-54, Gre97, Mc988, Snc92g, Sta95b, Sta95a, Ale96c, Ano89a, Ano90b, Ano93-62, Ano95-32, Ano95-86, Ano97-27, Dar96d, Dav90f, Dar90g, Fol96f, Ell88, Ano93-321].


Tokona [Ano95-47]. Toss [Ano94-28, Gib98]. Totally [Ano92-67, Lin95c, Ric94f, Sco96]. touch [Ano97-43, Dar95b]. Tough [Ano94a, Str95b, The95o, Dar96h, Rad96a, Sim97f, Hen94]. Total [Ano97z, Ano97y, Ano97w, Ano97x, Ano98c, Ano98b, Hur96]. Toy [SF96q, Sem96d].

Tools [Ano93-310, OHE94, The93b]. TP1s [Can88]. TQM [Bec94]. Track [Ano92-61, Bau96b, Ano94-273, Dav91, Fol96c].

Tracking [Car91, Mc989, Tab92b]. tracks [Ano97t, Wat97]. trade [Ano88b, Mc96i]. trading [Ano98c, Cla90, Pur98, Sta90c]. trading-card [Ano98e]. traditional [Hal96, Ova96, VM96a]. Traffic [Dar96j, Mc96a, Dar96l, Mc96d].

Train [Ano93-115]. Train [Gib97b, Gib97b].

Training [Ano93-113, Boo90, KK95, Moa94i, Ano94-278, Ano97-41, Gib97b, Moa89h, Moa93c, Moa95a, Ray95]. transaction [Can88, Joh90b, Pan96a, Sch95l].

transactions [Kno97, LP96, Tuc97k].

transfer [Ano96-45, Dar96a]. transition [Boo90].

transitional [Car98b]. translating [Ger96b]. translation [Ano95u].

transmission [Wal90]. Transportable [Lin95c]. Traps [Ano92-127]. trash [Dar96h].

Traveling [Ano92-154, Fol98b]. travelling [Ano97-30]. Trenches [Ano93-71, Moa94g]. trend [Fry96, Hr96].


Tribes [Ano95x, Ano96x].

tribes [Ano97].

Tricks [Dur95]. tricky [Dar96a].

tries [Sim96e].

Triology [Dar96h].

tries [Ker89c].

Tri [Hok96].

Triple [Ano92x, Rot97].

Triple-DES [Rot97].

true [Lin96a].

trouble [SF96r, SF95h].

trouble-ticketing [SF96r].

truck [Hab97].

True [Moa94d, SF97i, Fre97d].

Truly [Ano96-45].
Trusted [Str95c]. Truth [Var94a, Hay97r, Str95i, VM96a, The95i].
Try [Ano95x, Mar95d, OHE94, Rot97].
trying [Hab96, Imm97b]. tug [Fra89d].
Tumble [Ano92a]. Tune [Fra93g, Ano93-322].
tuned [Kno96b, Tuc97n]. Tunes [Ano94-169].
Tuning [Dur94f]. Tunneling [Fire96b].
turks [Ano93-311]. Turmoil [Dav93b, Kay96a, Ano93-323].
Turn [Fre97h, Kee97d, Kee97c, The93f, The96e, Ull94, Ano95-80, Gil96a, Kan96, Ros96, Ano93-324, Ano94-271].
turns [Dar96e]. tutorial [Mee96]. TV [Ano96i, Ano97y, Tra90a].
Tweaking [Ano92-170]. twice [App96c, Sco96]. Twin [App92-155, Gut92].
twists [Dar96r]. Two [Ale95f, Ale95g, Ano93h, Lin93, Str96a, Ale95h, Ano95-57, Emm89b, Mee96, Sem96c, Sta96, Ano93-325, Dar95s]. Two-Pentium [Ano93h]. two-wheelers [Ano95-57].
two-year [Sem96c]. type [Ano96-54]. types [Hal96, Imm97a]. typical [Ano94-278, Gol95].
tyranny [Hay97s].

U. [Ano96d]. U.S. [Ano97l, Dav89a, Hen95, Jon97a].
U.S.-made [Hen95]. Ultimate [Ano93k, Ano94-184, Pie94b, Ril96c]. ultra [Ano94-48]. UltraSPARC [Ano96-51].
unauthorized [Mar89c]. uncertain [Win90, Ano94-272]. Unchained [Sem95b, Sem96c]. unclog [McC95c, Dar95t]. underground [Ano96-43]. Underneath [Has95].
understudy [Fra88]. unearthing [McC97c].
uneart [Fra97b]. Unfortunately [Ril96c].
Union [Ano94-273, Bau96b]. Unisy [Ano93-327]. Unisys [Ano94f, Car89e, Moa89k, Ano96a].
united [Ham90b, App96g]. unites [Sim97g].
Uniting [Ano92-157]. UniTree [Ano94-274].
unity [Bar90a, Tat89c]. Universal [Hal96, Fire96a]. University [Ano95-78].
Unix [Ano93-275, Car89b, Fra93d, Moa89k, 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, Fra90c, Fra30i, Gil91, Gil96a, Gil96b, Hur94d, Jud90b, Le99a, Lin95d, Lon90, Mel95, SF95b, Sem96b, Sha94a, Sim95c, Sim96f, Sim96l, Sim96t, Sim96u, Siv90e, Spe96, Tay96, Tuc98b, Var96a, Var96b, Wili94, 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, Sim96u]. Unveils [Ano96p, Ano95-47]. upcoming [Sim96g].
Update [Hur96]. updates [Ano97t].
Upgrade [Ano92-46, Ric94e, McC90e, Ric96].
Upgrades [Ric96]. upmanship [Ano96b].
upper [Ano95-132, Kee97a]. upper-level [Kee97a]. ups [Ric92b, Sed90a, Ano97q]. upscale [Gil96b, Moa89k]. Upsizing [Var95d]. UPSs [Pic94d, Ano94-276].
upsurge [McC96a]. urgency [Tat89c].
US$1 [Ano94-71]. US$100 [CS95].
VSE [Car89d].

wagon [Ano95-70]. Wait [The95c]. Waiting [Dav97j, Wil97f]. Walker [Ano92-98].

Walking [de 97h]. Wall [Ril96b, SF97c].

Wallet [Hur94b]. Wallington [Kno97b].

WAN [Ano96i, Cas96, Dar95h, Dar95p, MCC95c, SF96m, SM94, MS94].

VoIP [Pan96a].

Voodoo [Esk97l]. VPs [Fis96b].

VRML [SF96i].

ws [Ano95-137, Sim95j, Sim96t, Sim96v].

VSE [Car89d].

wagon [Ano95-70]. Wait [The95c]. Waiting [Dav97j, Wil97f]. Walker [Ano92-98].

Walking [de 97h]. Wall [Ril96b, SF97c].

Wallet [Hur94b]. Wallington [Kno97b].

WAN [Ano96i, Cas96, Dar95h, Dar95p, MCC95c, SF96m, SM94, MS94].

VoIP [Pan96a].

Voodoo [Esk97l]. VPs [Fis96b].

VRML [SF96i].

vs [Ano95-137, Sim95j, Sim96t, Sim96v].

VSE [Car89d].

wagon [Ano95-70]. Wait [The95c]. Waiting [Dav97j, Wil97f]. Walker [Ano92-98].

Walking [de 97h]. Wall [Ril96b, SF97c].

Wallet [Hur94b]. Wallington [Kno97b].

WAN [Ano96i, Cas96, Dar95h, Dar95p, MCC95c, SF96m, SM94, MS94].

VoIP [Pan96a].

Voodoo [Esk97l]. VPs [Fis96b].

VRML [SF96i].

vs [Ano95-137, Sim95j, Sim96t, Sim96v].

VSE [Car89d].
[Esk97m, Ano94-281, Bau94d, Str94m]. Well
[Can96, Rad96m, SF96h, Str95j, Ano96-54,
App96h, Imm97a, SF96k, Sim96b, Var96f].
Wells [Ano97-48]. went [App96g, Dar96a].
We're [Ano93-327, Str95k, dJ96b, Sar95,
Ano94-215, App96c, Sha96, The96a]. West
[Mae95]. Whatever [Kau96, Rad96a, SF96h,
Str95j, Ano96-54, App96h, Inm97a, SF96k,
Sim94h]. Whatever [Ril96k].
Whatever [Ale96c, Ano94-73, Moa90h,
Str97d, Jag96a, SF95g, The96e, BS94].
Whoever [Dar96a].
Whichever [Mae95]. Whatever [Rad96c].
Whatever [Ril96k].
Whoever [Ale96c, Ano94-73, Moa90h,
Str97d, Jag96a, SF95g, The96e, BS94].
Whoever [Dar96a].
Whichever [Mae95]. Whatever [Rad96c].
REFERENCES

Hay96e, McC96k, McC96m, Mee96, Wat96b.

Works [Ano94-216, Moe93c, Pic94c, Vog96a, Ano93-113, Ano93-339, WP94].

Workstation
[Ano93-118, Ano93-307, Sim96n, Sim96v, The95g, Sha93c, Ano93b, Sim95j].

Workstations
[Ale95d, Ale95e, Ano89c, Moa89l, Fra90g, Hea90b, Hen96, Lei90a, Ano93h].

World
[Ano92-133, Ano96b, Ano97e, Mar92, Sem95h, Ste90, Ano93b, Sim95j, Ano93-29, Ano96b, Hur96].

worlds [Sta96e].

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, McM90].

X
[Ano92-171, Ano93-231, Dav97c, McM90e, Ano92-171, Ano93-349].

X-Plore
[Ano92-171]. X-terminals [McM90e].

Xbase
[Ano93-350, Ano93-350]. Xerox
[Ano92-172, Kn97b]. XL [Ano92-173]. XL/
[Ano92-173]. XPM [Ano93-351, Ano93-351].

Xpress
[Ano92-46]. XTerminals [Val96].

Y2K
[Ano97r, Ano97q, FM97].

Year
[Ale95d, Ale95e, Ano92a, Ano93-148, Ano94-66, Ano95-71, Ano95-79, Ano95-138, Cel96, Jag96a, dJ96b, Var96c, Ano93-311, Mae96, OHE94, Pat96, SF96a, Sem96c, Sim96d, Ano96-35, Ano97u, App97b, DB97, FM97, Hay97t, dJ96a, Jag96b, Jon97a, Lin95a, War97, de 97d, de 97e, de 97f, de 97a, de 97g, de 97b, de 97c, de 97h, de 97i, de 98a, de 98b, Ano93-311].

years [Ano95t, Ano95-128, Pan96c, Sta96, Str97b, Str95e, Str96a].

yen [Als88].

yep [Pan96c].

Yes [LP96].

Yesterday [Ric94d].

yield [Sch88b].

Yields [Ano93-69, Ker90c].

You'd [Mac96, Dar96f, McMC96d].

You'll
[App94, Dar96s, Fry96, Gut96, MF96, Pan96c, SF96r].

young [Ano93-311].

You're
[Kay96b, App96c, Gut96, Kay96e, McC96d, Mik97b, SF95e, SF96b, Sim96c, Tay96, Val96].

yours [Dav96a].

Yourself [Ano94-163, Ano96u, Spe96, SF96h, Tay96, Wor90].

You've
[Str96c, FM97].

Zenith
[Sne91c].

zip [Ano97e].

zone
[Ets98, de 98a].

References

Abramson:1991:BYS


Alexander:1992:VDG


Alexander:1994:MGP


Alexander:1995:_RST

REFERENCES

1995. CODEN DTMNAT. ISSN 0011-6963.

Alexander:1995:SPSc


Alexander:1995:THV


Alexander:1995:ASYb


Alexander:1995:SPSb


Alexander:1996:FNB


Alexander:1996:SSU


Alexander:1996:TCU

[Ale96c] 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.

Alster:1988:JMC


Amaru:1995:DBA

1995. CODEN DTMNAT. ISSN 0011-6963.

**Anonymous:1989:DIU**


**Anonymous:1989:IMD**


**Anonymous:1989:TPD**


**Anonymous:1990:DSS**


**Anonymous:1990:GLT**


**Anonymous:1990:SM**

Anonymous:1992:PYC


Anonymous:1992:CSMa


Anonymous:1992:DEU


Anonymous:1992:REA


Anonymous:1992:RU


Anonymous:1992:SCU


Anonymous:1992:AM


Anonymous:1992:ASN


Anonymous:1992:AC


Anonymous:1992:ADT


Anonymous:1992:NN


Anonymous:1992:YRC


Anonymous:1992:AP


Anonymous:1992:AIP

REFERENCES


Anonymous:1992:AO


Anonymous:1992:AO


Anonymous:1992:AO


Anonymous:1992:AO


Anonymous:1992:AO


Anonymous:1992:ADD


Anonymous:1992:BSI


Anonymous:1992:BDT


Anonymous:1992:BGR


Anonymous:1992:BVL


Anonymous:1992:BR


Anonymous:1992:BTC


Anonymous:1992:BCD


Anonymous:1992:BDC

Anonymous. Can Compression Get You Out Of a Squeeze?
REFERENCES


Anonymous:1992:CIR


Anonymous:1992:CWR


Anonymous:1992:CFSa


Anonymous:1992:CYA


Anonymous:1992:CSMb


Anonymous:1992:Ca


Anonymous:1992:CPP


Anonymous:1992:CSG


Anonymous:1992:CFSb


Anonymous:1992:CNP


Anonymous:1992:CMM


Anonymous:1992:CPD


Anonymous:1992:CSS

REFERENCES


Anonymous:1992:CSO


Anonymous:1992:DBB


Anonymous:1992:DW


Anonymous:1992:DIU


Anonymous:1992:DD


Anonymous:1992:DUX


Anonymous:1992:DLL


Anonymous:1992:DPG


Anonymous:1992:DAT


Anonymous:1992:DSW


Anonymous:1992:DKS


Anonymous:1992:DSP


Anonymous:1992:DYS

REFERENCES

Anonymous:1992:DDS


Anonymous:1992:DYDb


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:GDI


Anonymous:1992:HS


Anonymous:1992:HET


Anonymous:1992:HAL


Anonymous:1992:HIR


Anonymous:1992:HMM


Anonymous:1992:HCP


Anonymous:1992:ICa


Anonymous:1992:ILF


Anonymous:1992:ISS


Anonymous:1992:IBC

Anonymous:1992:IHV


Anonymous:1992:ICb


Anonymous:1992:IS


Anonymous:1992:Cb


Anonymous:1992:JDE


Anonymous:1992:JI


Anonymous:1992:LCM


Anonymous:1992:MAM


Anonymous:1992:MDP


Anonymous:1992:MBM


Anonymous:1992:MW


Anonymous:1992:MS


**Anonymous:1992:OAG**


**Anonymous:1992:OEP**


**Anonymous:1992:OPP**


**Anonymous:1992:OLB**


**Anonymous:1992:PWE**


**Anonymous:1992:PSGb**


**Anonymous:1992:PS**


**Anonymous:1992:PA**


**Anonymous:1992:PPG**


**Anonymous:1992:PC**


**Anonymous:1992:PAA**

Anonymous:1992:QJ

Anonymous:1992:QC

Anonymous:1992:RVF

Anonymous:1992:RTW

Anonymous:1992:RBS

Anonymous:1992:RL

Anonymous:1992:SSf

Anonymous:1992:SSD

Anonymous:1992:SSC

Anonymous:1992:SUS

Anonymous:1992:SSe

Anonymous:1992:SLD

Anonymous:1992:SSJ
Anonymous:1992:SSb

Anonymous:1992:S

Anonymous:1992:SDD

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

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
REFERENCES

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
REFERENCES


Anonymous:1993:GCS


Anonymous:1993:AUN


Anonymous:1993:AW


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

REFERENCES

Anonymous:1993:BGN
[Ano93w] Anonymous. Building a Global Network On a Shoestring. Data-
mation, 39(10):59–??, May 15, 1993. CODEN DTMNAT. ISSN
0011-6963.

Anonymous:1993:BPB
[Ano93x] Anonymous. Business profits from bulletin boards. Data-
amation, 39(9):45–??, May 01, 1993. CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1993:BGO
amation, 39(9):92–??, May 01, 1993. CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1993:BGU
[Ano93z] Anonymous. Buyer’s Guide: Users Rethink Life Cycle CASE. Data-
amation, 39(10):102–??, May 15, 1993. CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1993:CCH
[Ano93-27] Anonymous. CA Closes Hole in Client/Server Management. Data-

Anonymous:1993:CCMa
[Ano93-28] Anonymous. Can CA Manage Open Systems? Data-
amation, 39(1):18–??, January 01, 1993. CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1993:CKR

Anonymous:1993:COa
[Ano93-30] Anonymous. Career Opportunities. Data-
amation, 39(6):106–??, March 15, 1993. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1993:COb
[Ano93-31] Anonymous. Career Opportunities. Data-
amation, 39(7):80–??, April 01, 1993. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1993:COc
[Ano93-32] Anonymous. Career Opportunities. Data-
amation, 39(8):99–??, April 15, 1993. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1993:COd
[Ano93-33] Anonymous. Career Opportunities. Data-
amation, 39(10):116–??, May 15, 1993. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1993:COe
[Ano93-34] Anonymous. Career Opportunities. Data-
amation, 39(14):90–??, July 15, 1993. CODEN DTM-
NAT. ISSN 0011-6963.

Anonymous:1993:COf
[Ano93-35] Anonymous. Career Opportunities. Data-
amation, 39(15):79–??, August 01, 1993. CODEN DTM-
NAT. ISSN 0011-6963.
Anonymous:1993:COg


Anonymous:1993:COh


Anonymous:1993:COi


Anonymous:1993:COj


Anonymous:1993:COk


Anonymous:1993:COo


Anonymous:1993:COp


Anonymous:1993:COq


Anonymous:1993:CSN


Anonymous:1993:CRE


Anonymous:1993:CPB


Anonymous:1993:CCU


Anonymous:1993:CSCa


Anonymous:1993:CSCc

[Ano93-49] Anonymous. Client/Server For CICS Finally Arrives. *Dat-
REFERENCES

Anonymous:1993:CSI


Anonymous:1993:CST


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


Anonymous:1993:DVC


Anonymous:1993:DUA


Anonymous:1993:DSC


Anonymous:1993:DMN


Anonymous:1993:DYI


Anonymous:1993:DAB


Anonymous:1993:DDM


Anonymous:1993:DWPa


Anonymous:1993:DWPb


Anonymous:1993:DRR

REFERENCES


Anonymous:1993:F


Anonymous:1993:FSU


Anonymous:1993:FVa


Anonymous:1993:FVb


Anonymous:1993:FVc


Anonymous:1993:FVd


Anonymous:1993:FVe


Anonymous:1993:FVf


Anonymous:1993:FVg


Anonymous:1993:FVh


Anonymous:1993:FVi


Anonymous:1993:FVj


Anonymous:1993:FVm


Anonymous:1993:GCC

Anonymous:1993:GSM

Anonymous:1993:GLN

Anonymous:1993:GRH

Anonymous:1993:HDS

Anonymous:1993:HDI

Anonymous:1993:HHD

Anonymous:1993:HSR

Anonymous:1993:HSN

Anonymous:1993:HCW

Anonymous:1993:HGC

Anonymous:1993:HIQ

Anonymous:1993:HCT

Anonymous:1993:HCY
REFERENCES


REFERENCES

CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:le


Anonymous:1993:If


Anonymous:1993:Ig


Anonymous:1993:Ih


Anonymous:1993:Ii


Anonymous:1993:Ij


Anonymous:1993:Ik


Anonymous:1993:Ii


Anonymous:1993:Il


Anonymous:1993:Im


Anonymous:1993:In


Anonymous:1993:Ir


Anonymous:1993:It


Anonymous:1993:Iu

REFERENCES


Anonymous:1993:LSP


Anonymous:1993:La


Anonymous:1993:Lb


Anonymous:1993:Lf


Anonymous:1993:Lg


Anonymous:1993:Le


Anonymous:1993:Lh


Anonymous:1993:Li


Anonymous:1993:Lj


Anonymous:1993:Lk


Anonymous:1993:Ll


Anonymous:1993:Lm


Anonymous:1993:Ln


Anonymous:1993:Lo

REFERENCES

Anonymous:1993:LAM

[Ano93-170] Anonymous. Life After The Merger At BankAmerica. Data-
mation, 39(11):85–??, June 01, 1993. CODEN DTMNAT. ISSN
0011-6963.

Anonymous:1993:LCD

[Ano93-171] Anonymous. Link Corporate Data And Documents. Data-
mation, 39(7):65–??, April 01, 1993. CODEN DTMNAT. ISSN 0011-
6963.

Anonymous:1993:LYL

[Ano93-172] Anonymous. Look Ahead. Data-
mation, 39(6):19–??, March 15,
1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:LAa

[Ano93-173] Anonymous. Look Ahead. Data-
mation, 39(6):19–??, March 15,
1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:Lab

[Ano93-174] Anonymous. Look Ahead. Data-
mation, 39(7):13–??, April 01,
1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:LaC

[Ano93-175] Anonymous. Look Ahead. Data-
mation, 39(8):15–??, April 15,
1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:LaD

[Ano93-176] Anonymous. Look Ahead. Data-
mation, 39(10):19–??, May 15,
1993. CODEN DTMNAT. ISSN 0011-6963.
Anonymous:1993:LA1


Anonymous:1993:LAq


Anonymous:1993:LAs


Anonymous:1993:Lat


Anonymous:1993:LaU


Anonymous:1993:LAR


Anonymous:1993:MPL


Anonymous:1993:MBW


Anonymous:1993:MWB


Anonymous:1993:MWC


Anonymous:1993:MMW


Anonymous:1993:MCM


Anonymous:1993:MDM


Anonymous:1993:MUW

REFERENCES

Anonymous:1993:MRa

Anonymous:1993:MRb

Anonymous:1993:MRd

Anonymous:1993:MMG

Anonymous:1993:MGM

Anonymous:1993:MFB

Anonymous:1993:MTE

Anonymous:1993:MSP

Anonymous:1993:NMF

Anonymous:1993:NLP
REFERENCES

Anonymous:1993:NSY

Anonymous:1993:NGB

Anonymous:1993:NLOa

Anonymous:1993:NLOb

Anonymous:1993:NPa

Anonymous:1993:NPb

Anonymous:1993:NPc

Anonymous:1993:NPd

Anonymous:1993:NPe

Anonymous:1993:N Pf

Anonymous:1993:NPg

Anonymous:1993:NPh

Anonymous:1993:NPi
Anonymous:1993:NPj


Anonymous:1993:NPn


Anonymous:1993:NPo


Anonymous:1993:NPs


Anonymous:1993:NPSb


Anonymous:1993:NRI


Anonymous:1993:NTE


Anonymous:1993:NPm


Anonymous:1993:NAC


Anonymous:1993:JSA


Anonymous:1993:NAW


Anonymous:1993:NBI


Anonymous:1993:NHS

REFERENCES


REFERENCES


Anonymous:1993:RRU


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:SMC

REFERENCES


Anonymous:1993:BCF

Anonymous:1993:D

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.
REFERENCES

Anonymous:1993:SCSb


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
REFERENCES


REFERENCES

Anonymous:1993:XSS  
[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 of a challenge. Datamation, 39(20):50–??, October 15, 1993. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1993:XPX  

Anonymous:1993:YNL  

Anonymous:1994:TWC  

Anonymous:1994:AYD  

Anonymous:1994:ASW  

Anonymous:1994:PTC  

Anonymous:1994:AWR  

Anonymous:1994:BTR  

Anonymous:1994:Ba  

Anonymous:1994:Bb  
Anonymous:1994:Bc
[Ano94i] Anonymous. Benchmarks. Data-
mation, 40(7):79–??, April 01,
1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Bd
[Ano94j] Anonymous. Benchmarks. Data-
mation, 40(9):82–??, May 01,
1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Bf
[Ano94k] Anonymous. Benchmarks. Data-
mation, 40(10):94–??, May 15,
1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Bh
[Ano94l] Anonymous. Benchmarks. Data-
mation, 40(11):88–??, June 01,
1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Bk
[Ano94m] Anonymous. Benchmarks. Data-
mation, 40(14):84–??, July 15,
1994. CODEN DTMNAT. ISSN 0011-6963.

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

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

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

Anonymous:1994:Bt
[Ano94q] Anonymous. Benchmarks. Data-
mation, 40(19):77–??, October 01,
1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Bv
[Ano94r] Anonymous. Benchmarks. Data-
mation, 40(20):82–??, October 15,
1994. CODEN DTMNAT. ISSN 0011-6963.

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

Anonymous:1994:Bz
[Ano94t] Anonymous. Benchmarks. Data-
mation, 40(22):97–??, November 15,
1994. CODEN DTMNAT. ISSN 0011-6963.

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


Anonymous:1994:BYL


Anonymous:1994:CSF


Anonymous:1994:CRP


Anonymous:1994:CSG


Anonymous:1994:CSE


Anonymous:1994:CSC


Anonymous:1994:CSW


Anonymous:1994:C


Anonymous:1994:CTM


Anonymous:1994:CSSa


Anonymous:1994:CSSb


Anonymous:1994:CSSc

REFERENCES

Anonymous:1994:CSSd


Anonymous:1994:CSSe


Anonymous:1994:CAH


Anonymous:1994:CEa


Anonymous:1994:CEb


Anonymous:1994:CEc


Anonymous:1994:CEd


Anonymous:1994:CEe


Anonymous:1994:CEf


Anonymous:1994:CEg


Anonymous:1994:CEh


Anonymous:1994:CEi


Anonymous:1994:CEj


Anonymous:1994:CEk

REFERENCES

Anonymous:1994:CE1


Anonymous:1994:CEm


Anonymous:1994:CEn


Anonymous:1994:DPa


Anonymous:1994:DPb


Anonymous:1994:DPc


Anonymous:1994:DPd


Anonymous:1994:DPe


Anonymous:1994:DPf


Anonymous:1994:DPg


Anonymous:1994:DPh


Anonymous:1994:DPi


Anonymous:1994:DPj

REFERENCES

Anonymous:1994:DP1

Anonymous:1994:DPm

Anonymous:1994:DPY

Anonymous:1994:DVW

Anonymous:1994:DSA

Anonymous:1994:DDC

Anonymous:1994:DDA

Anonymous:1994:EGT

Anonymous:1994:FRE

Anonymous:1994:FRL

Anonymous:1994:Fa

Anonymous:1994:Fb

Anonymous:1994:Fc
Anonymous:1994:Fd

[Ano94-77] Anonymous. Framework. Data-

Anonymous:1994:Fe

[Ano94-78] Anonymous. Framework. Data-

Anonymous:1994:Ff

[Ano94-79] Anonymous. Framework. Data-

Anonymous:1994:Fg

[Ano94-80] Anonymous. Framework. Data-
mation, 40(7):6–??, April 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Fh

[Ano94-81] Anonymous. Framework. Data-

Anonymous:1994:Fi

[Ano94-82] Anonymous. Framework. Data-
mation, 40(9):13–??, May 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Fj

[Ano94-83] Anonymous. Framework. Data-

Anonymous:1994:Fk

[Ano94-84] Anonymous. Framework. Data-

Anonymous:1994:Fm

[Ano94-85] Anonymous. Framework. Data-

Anonymous:1994:Fn

[Ano94-86] Anonymous. Framework. Data-

Anonymous:1994:Fo

[Ano94-87] Anonymous. Framework. Data-


[Ano94-88] Anonymous. Framework. Data-

Anonymous:1994:Fq

[Ano94-89] Anonymous. Framework. Data-

Anonymous:1994:Fr

[Ano94-90] Anonymous. Framework. Data-
mation, 40(17):11–??, September 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1994:Fs

[Ano94-91] Anonymous. Framework. Data-
REFERENCES

Anonymous:1994:Fz

Anonymous:1994:Fba

Anonymous:1994:Fbb

Anonymous:1994:Fbc

Anonymous:1994:Fbd

Anonymous:1994:Fbe

Anonymous:1994:FVb

Anonymous:1994:FVc

Anonymous:1994:FVd

Anonymous:1994:FVe

Anonymous:1994:FVf

Anonymous:1994:FVg

Anonymous:1994:FVh
Anonymous:1994:FVi

Anonymous:1994:GIT

Anonymous:1994:GYC

Anonymous:1994:GLD

Anonymous:1994:HHQ

Anonymous:1994:HMH

Anonymous:1994:HGM

Anonymous:1994:HRC

Anonymous:1994:Be

Anonymous:1994:Bg

Anonymous:1994:Bi

Anonymous:1994:Bj

Anonymous:1994:Bl

Anonymous:1994:Bn
REFERENCES

1994. CODEN DTMNAT. ISSN 0011-6963.


|------------------|------------------|
Anonymous:1994:LAj


Anonymous:1994:LCC


Anonymous:1994:LMN


Anonymous:1994:MRa


Anonymous:1994:MRc


Anonymous:1994:MTN


Anonymous:1994:MAW


Anonymous:1994:MM


Anonymous:1994:NSS


Anonymous:1994:NPa


Anonymous:1994:NPb


Anonymous:1994:NPc


Anonymous:1994:NPd


Anonymous:1994:NPe


Anonymous:1994:N Pf


Anonymous:1994:N Pg


Anonymous:1994:N Ph


Anonymous:1994:N Ps


Anonymous:1994:NAS


Anonymous:1994:ODA


Anonymous:1994:OUR


Anonymous:1994:OST


Anonymous:1994:PSa


Anonymous:1994:PSb

REFERENCES

Anonymous:1994:PSd


Anonymous:1994:PSe


Anonymous:1994:PSf


Anonymous:1994:PSg


Anonymous:1994:PSh


Anonymous:1994:PSi


Anonymous:1994:PSj


Anonymous:1994:PSk


Anonymous:1994:PSl


Anonymous:1994:PSm


Anonymous:1994:PSn


Anonymous:1994:PSo


Anonymous:1994:PSB


Anonymous:1994:PRt

Anonymous:1994:PWa


Anonymous:1994:PWh


Anonymous:1994:PWB


Anonymous:1994:PWc


Anonymous:1994:PWd


Anonymous:1994:PWf


Anonymous:1994:PWf


Anonymous:1994:PWR

[Ano94-215] Anonymous. Press Watch. Remember where you were when JFK was shot? You may be too old for IS? Datamation, 40(23):85–??, December 01, 1994. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

Anonymous:1994:PWO

Anonymous:1994:PMG

Anonymous:1994:QC

Anonymous:1994:RTD

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
REFERENCES


Anonymous: 1994: SMA

Anonymous: 1994: TCR

Anonymous: 1994: TCS

Anonymous: 1994: TTa

Anonymous: 1994: TTb

Anonymous: 1994: TTc

Anonymous: 1994: BCS

Anonymous: 1994: CEW

Anonymous: 1994: VRS

Anonymous: 1994: Ta

Anonymous: 1994: Tb

Anonymous: 1994: Tc

Anonymous: 1994: Td

Anonymous: 1994: Te
REFERENCES

1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-258] Anonymous. ThinkWrap. Data-

[Ano94-259] Anonymous. ThinkWrap. Data-
mation, 40(17):92–??, September 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-260] Anonymous. ThinkWrap. Data-
mation, 40(18):100–??, September 15, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-261] Anonymous. ThinkWrap. Data-
mation, 40(19):84–??, October 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-262] Anonymous. ThinkWrap. Data-

[Ano94-263] Anonymous. ThinkWrap. Data-
mation, 40(21):104–??, November 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-264] Anonymous. ThinkWrap. Data-

[Ano94-265] Anonymous. ThinkWrap. Data-
mation, 40(23):92–??, December 01, 1994. CODEN DTMNAT. ISSN 0011-6963.

[Ano94-266] Anonymous. ThinkWrap. Data-


[Ano94-269] Anonymous. TO: mis@corporate.


Anonymous:1994:UFW


Anonymous:1994:UPG


Anonymous:1994:UB


Anonymous:1994:UTR


Anonymous:1994:UGS


Anonymous:1994:WHA


Anonymous:1994:WDM

[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.

Anonymous:1994:WMC


Anonymous:1994:WBS


Anonymous:1994:WVO


Anonymous:1994:WWPc


Anonymous:1994:WWPa

[Ano94-283] Anonymous. When will PCMCIA be plug and play? Datama
Anonymous:1994:WDC

Anonymous:1994:WUH

Anonymous:1994:WNW

Anonymous:1994:WTN

Anonymous:1995:AIS

Anonymous:1995:BB

Anonymous:1995:BC

Anonymous:1995:BG

Anonymous:1995:BH

Anonymous:1995:BK

Anonymous:1995:BM

Anonymous:1995:CEA

Anonymous:1995:CEB
Anonymous:1995:CEfa


Anonymous:1995:CEga


Anonymous:1995:CEh


Anonymous:1995:CEi


Anonymous:1995:CEj


Anonymous:1995:CEk


Anonymous:1995:CEl


Anonymous:1995:CEB


Anonymous:1995:CEC


Anonymous:1995:CEF


Anonymous:1995:CEG


Anonymous:1995:CEIb

REFERENCES

[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.


REFERENCES

Anonymous:1995:DPb

Anonymous:1995:DPIa

Anonymous:1995:DGa

Anonymous:1995:DGb

Anonymous:1995:DNAa

Anonymous:1995:DNAb

Anonymous:1995:DPc

Anonymous:1995:DPd

Anonymous:1995:DPc

Anonymous:1995:DPd

Anonymous:1995:DPe

Anonymous:1995:DPf

Anonymous:1995:DPg

Anonymous:1995:DPh
REFERENCES

Anonymous:1995:DPT


Anonymous:1995:Fa


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:F


Anonymous:1995:B


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:BWD

Anonymous:1995:BII

Anonymous:1995:Ia

Anonymous:1995:Ib

Anonymous:1995:IBI
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 suppliers. (a special supplement included in International Edition issues, only). Datamation, 41(11):60–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Anonymous: 1995: La


Anonymous: 1995: Lb


Anonymous: 1995: Ld


Anonymous: 1995: Le


Anonymous: 1995: Lf


Anonymous: 1995: Lg


Anonymous: 1995: Lh


Anonymous: 1995: Li


Anonymous: 1995: Lj


Anonymous: 1995: LYE


Anonymous: 1995: LSE

Anonymous:1995:LSY


Anonymous:1995:LOa


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:PSh


Anonymous:1995:PSi


Anonymous:1995:PSj

REFERENCES

Anonymous:1995:PSE


Anonymous:1995:PSO


Anonymous:1995:PSY


Anonymous:1995:PWa


Anonymous:1995:PWb


Anonymous:1995:PWca


Anonymous:1995:PWf


Anonymous:1995:PWga


Anonymous:1995:PWj


Anonymous:1995:PWk


Anonymous:1995:PWl


Anonymous:1995:PWWi


Anonymous:1995:PWPa


Anonymous:1995:PWIC


Anonymous:1995:PWN


Anonymous:1995:PWG


Anonymous:1995:PWPb


Anonymous:1995:PWS


Anonymous:1995:PWWD

[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

[Ano95-134] Anonymous. Press Watch — The Internet may run out of room soon, unless the next-generation Internet Protocol gets off the
REFERENCES


REFERENCES

Anonymous:1995:SVj

Anonymous:1995:SVS

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:Ti

Anonymous:1995:Tj

Anonymous:1995:TDO

Anonymous:1995:TIS
[Ano95-160] Anonymous. ThinkWrap — IBM sets its sights on client/server
REFERENCES

Anonymous:1995:TRS


Anonymous:1995:TWC


Anonymous:1996:ADE


Anonymous:1996:AWT

[Ano96b] 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:CSI


Anonymous:1996:CSS

[Ano96f] Anonymous. Client/server: Surf C/S systems via the Intranet — thanks to a whole series of new tools-and with more on the way-developers are now building Web pages that include gee-whiz enhancements such as 3-D virtual reality, animation, and real-time interactivity based on the user’s profile. *Datamation*, 42(2):67–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:CEBa

Anonymous:1996:CEF

Anonymous:1996:CEG

Anonymous:1996:CEIa

Anonymous:1996:CEIb

Anonymous:1996:CENa

CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:CEGb

Anonymous:1996:CENb

Anonymous:1996:CEO

Anonymous:1996:CEPb
Anonymous. Cutting edge —
products: Compatibility server enables docs to be shipped. Datamation, 42(13):10–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous. Cutting edge —

Anonymous. Cutting edge —
the latest fix-it feature for telecommuters 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. 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. Cutting edge —
use DMI to reduce desktop support 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. brace yourself for a price hike for ISDN service. Datamation, 42(11):10–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

Anonymous:1996:BOA

Anonymous:1996:BOO

Anonymous:1996:BSA

Anonymous:1996:BWS

Anonymous:1996:FYP
 Anonymous. In fox — the Year 2000 problem is only the tip of the iceberg. Datamation, 42(5):7–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:IDL


Anonymous:1996:CEPc

Anonymous:1996:DWT

Anonymous:1996:DSB
 Anonymous. DATAMATION 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.

Anonymous:1996:DDT

Anonymous:1996:HMA
REFERENCES

Anonymous:1996:MFP


Anonymous:1996:NA


Anonymous:1996:OD


Anonymous:1996:EDM


Anonymous:1996:EPO


Anonymous:1996:ERL


Anonymous:1996:ESU


Anonymous:1996:ETC


Anonymous:1996:EMB


Anonymous:1996:EWI


Anonymous:1996:PWN

[Ano96-48] Anonymous. Press watch — the National Science Foundation and MCI are working on an ultra high-speed backbone network

**Anonymous:1996:PHS**

**Anonymous:1996:TCS**

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 you can count on when your needs veer away from the mainstream. *Datamation*, 42(4):30–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**Anonymous:1996:TNP**


**Anonymous:1996:TCB**


**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:CETa


Anonymous:1997:DAL

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 information on the breakdown of their IT revenues. *Datamation*, 43(7):74–??, 1997. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1997:DAN


Anonymous:1997:EM


Anonymous:1997:HYT


Anonymous:1997:C


Anonymous:1997:LNW


Anonymous:1997:MC


Anonymous:1997:EDH


Anonymous:1997:EIW


Anonymous:1997:PBB

REFERENCES


CODEN DTMNAT. ISSN 0011-6963.


Anonymous:1997:WKM


Anonymous:1998:BAA


Anonymous:1998:CETb


Anonymous:1998:CETA


Anonymous:1998:FF


Anonymous:1998:PDF


Anonymous:1998:PFR


Anonymous:1998:PSA


Appleton:1991:DSU


Appleton:1992:IBC


Appleton:1992:SDR


Appleton:1993:LCD

REFERENCES


[App96c] Elaine L. Appleton. Can Microsoft support the enterprise? Microsoft would certainly want you to think so. but if your IS shop manages thousands of desktops, dozens of file servers, and a fistful of operating systems, you’re probably thinking twice about going mission critical with Microsoft. Datamation, 42(6):
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[App96e]</td>
<td>Elaine L. Appleton</td>
<td>Data Warehouse with an OLAP view — the folks at PacifiCare were committed to building a data warehouse. A good OLAP tool would let them peek inside and manipulate the data. Datamation, 42 (8):94–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td></td>
</tr>
<tr>
<td>[App96f]</td>
<td>Elaine L. Appleton</td>
<td>High-end storage takes off — direct access storage devices is where the data lives, and with the growth of data warehouses, everyone’s data needs a whole lotta elbow room. Datamation, 42(12):48–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td></td>
</tr>
<tr>
<td>[App96g]</td>
<td>Elaine L. Appleton</td>
<td>Managed care outsourcing offers flexibility — when it went looking for a desktop outsourcer, United Wisconsin Services needed more than a single service plan for its users. it found three. Datamation, 42 (7):84–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td></td>
</tr>
<tr>
<td>[App96h]</td>
<td>Elaine L. Appleton</td>
<td>On-site: Chase scales reporting to the high end — most query- and-reporting tools don’t scale up very well, so Chase Manhattan turned to Actuate when 3,000 of it users needed reports from a data warehouse. Datamation, 42 (9):84–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td></td>
</tr>
<tr>
<td>[App96i]</td>
<td>Elaine L. Appleton</td>
<td>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.</td>
<td></td>
</tr>
</tbody>
</table>
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

Asbrand:1997:WSA


Asbrand:1998:NSF


Asbrand:1998:TMM


Balban:1990:OWN


Ball:1996:TNB


Ball:1996:UWN


Barnat:1990:EUC


Baronas:1990:GQS


Barron:1990:EUC


Baum:1994:BCS


Baum:1994:GGI


Baum:1994:OM

REFERENCES


REFERENCES


[Bla96] 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.

REFERENCES


REFERENCES


[Car89c] R. E. Carlyle. Fighting corporate amnesia (programming manage-
REFERENCES

146


REFERENCES

Caron:1991:TPM


Carson:1997:TVS


Caswell:1990:MMC


Caswell:1990:NLS


Cassidy:1995:KBGc


Cassidy:1995:KBGa


Cassidy:1995:KBGb


Cassidy:1995:WSWa


Cassidy:1995:WSWb


Cassidy:1996:NRM

[Cas96] Peter Cassidy. The network revolution — the melting of boundaries between LAN, WAN, and Internet technologies, plus consolidation of key industry players, are combining to remake the networked landscape. Datamation, 42(12):62–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Carey:1989:PC


Celko:1996:SFY


Caron:1991:HLW

REFERENCES


Chaddha:1995:DDC

Childs:1991:SSS

Childs:1992:HLM

Clark:1990:HRT

Carlyle:1989:RIU

Celko:1995:DWD

Codd:1988:FFSa

Codd:1988:FFSb

Codd:1990:MADa

Codd:1990:MADb

Cohen:1995:WBD

Connor:1992:NUM

Connolly:1997:BTR
Corcoran:1996:SDM  Cate T. Corcoran. SMS: a desktop manager for the Enterprise? Microsoft’s Systems Management Server can’t manage all the systems across an enterprise, but it talks to all the products that can. *Datamation*, 42(6):71–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


Darling:1995:IPI


Darling:1995:ITC


Darling:1995:LUS


Darling:1995:MRM


Darling:1995:OSD


Darling:1995:RA


Darling:1995:RCS


Darling:1995:TRL


Darling:1995:TRL


Darling:1995:TEO


Darling:1995:UYL


Darling:1995:VMG


Darling:1996:NIB

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 building systems. Today, an outsourcer must develop a system that is thoroughly. *Datamation*, 42(5):84–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

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 business, IS, and integrator ride to effective, business-drive systems. *Datamation*, 42(5):88–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


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.


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.


Charles B. Darling. Ethernet backbone switches: On the road
to ATM. *Datamation*, 42(1):64–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Charles B. Darling. Ether-
net switches help unsnarl Boston

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 enter-
prise to the future. *Datamation*,
42(3):42–??, ????. 1996. CODEN
DTMNAT. ISSN 0011-6963.

Charles B. Darling. Hook your
legacy LAN to ATM — speed
your Ethernet traffic across your
ATM backbone? LANF, makes
that a practical reality — practi-

Charles B. Darling. How to
integrate your data warehouse
— data warehousing is tricky
enough without worries over
products that don’t cooperate.
keep a close eye on integration
to assemble a smooth, efficient

Charles B. Darling. Manage your
reporting environment — beef up
your data access physique with
intelligent viewers, data cup-
boards, seamless report develop-
ment, and-most. *Datamation*, 42
(9):78–??, ????. 1996. CODEN
DTMNAT. ISSN 0011-6963.

Charles B. Darling. A new tool
for a new IS mission — Piper Jaff-
fray Cos. picked an enterprise ap-
lication development environment
as just one step in its
strategic-retooling effort to bet-
ter exploit technology. *Datama-
CODEN DTMNAT. ISSN 0011-
6963.

Charles B. Darling. Partitions
power enterprise client/server.
*Datamation*, 42(18):124–??, ????.
1996. CODEN DTMNAT. ISSN
0011-6963.

Charles B. Darling. THINKWRAP
— don’t write off the Metadata
Coalition... yet — pundits may
dismiss the coalition, but users
are interested and guardedly op-
NAT. ISSN 0011-6963.

Charles B. Darling. The twists
and turns of client/server migra-
tion — the move from main-
frames to client/server is never
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>154</th>
</tr>
</thead>
<tbody>
<tr>
<td>an easy task, and sometimes a workgroup project can balloon into enterprisewide significance. just ask Banco Internacional. Datamation, 42(15):121–??, 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td>![Staff:1994:MST]</td>
</tr>
<tr>
<td>[Dar96s] 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.</td>
<td>![Darling:1996:WFI]</td>
</tr>
<tr>
<td>[Dar96t] Charles B. Darling. Wanted: One reliable Internet connection — MathWorks relies on the Internet as a link to its customers. switching ISPs gave it the reliability and pricing it needed. Datamation, 42(3):48–??, 1996. CODEN DTMNAT. ISSN 0011-6963.</td>
<td>![Darling:1996:WOR]</td>
</tr>
</tbody>
</table>
REFERENCES

Davis:1989:PAO


Davis:1989:RGS


Davis:1989:CSA


Davis:1990:ADC


Davis:1990:DMP


Davis:1990:LWD


Davis:1990:LAG


Davis:1990:PLC


Davis:1990:SBT


Davis:1990:STN


Davis:1991:FTH


Davis:1992:ACY


Davis:1992:HAE


Davis:1992:NUO

REFERENCES

Davis:1992:WDM


Davis:1993:BGN


Davis:1993:TPO


Davis:1994:GMA


Davis:1996:LRH


Davis:1996:LRMb


Davis:1996:LRNb


Davis:1996:LRH


Davis:1997:LRSb

REFERENCES


[dJ96a] P. de Jager. ThinkWrap — the general press needs to shout about the Year 2000 problem in banner headlines, so your idiot managers will take you seriously. *Datamation*, 42(1):76–??,
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.

Michael Drips. Windows development tools that work — can a lowly Windows developer find affordable tools that meet all his stand-alone, client/server, and Internet development needs? no problem, he says — but with some caveats. *Datamation*, 42 (9):36–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


REFERENCES


[Esk97k] Dennis Eskow. Starting point: The idiot’s guide to corporate IT

Eskow:1997:SPV


Eskow:1997:SPW


Eskow:1997:PMA


Eskow:1997:SPP


Eskow:1998:SPP


Etheridge:1998:EE


Etheridge:1990:PFM


Etsten:1998:TFS


Flynn:1996:HJM

[FC] 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.

Etheridge:1998:TFS


Etheridge:1988:EE

REFERENCES


[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.


[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.
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 tailorble applications comprised of vertical business objects, early imple-
mentations are starting to debut. *Datamation*, 42(10):52–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

**Foley:1996:RYM**

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.

**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**


**Fleischer:1988:SYD**


**Floyd:1989:WBS**


**Francis:1988:PBU**


**Francis:1989:CPL**

REFERENCES


REFERENCES


REFERENCES


[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.

REFERENCES

Freeman:1997:MAW


Freeman:1997:SCM


Freeman:1997:TYB


Freeman:1997:PPP


Freeman:1998:GYO


Freeman:1998:NTH


Fryer:1996:IMA

[Fry96] 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:CSHa


Garry:1995:CSHb


Garry:1995:WRJ

REFERENCES

Garner:1998:SOY

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
Lauren Gibbons Paul. The right formula for training train your employees too early and they forget everything. Train them too late and they hammer the help desk. Datamation, 43(9):96–??, 1997. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

**GibbonsPaul:1998:WPO**


**Gill:1991:FBU**


**Gill:1995:NIN**


**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.

**Gill:1996:UVG**


**Goldman:1995:TTD**


**Goslin:1988:ESA**


**Graham:1991:DHS**


**Gregory:1988:DML**


**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.

**Greenblatt:1997:TNP**

REFERENCES


[Guterl:1992:TMP]


[Guterl:1994:IED]


[Guterl:1995:MBGa]


[Guterl:1995:MBGb]


[Guterl:1996:HMY]


[Haber:1994:GRE]


[Haber:1995:CSFb]


[Haber:1995:CSFa]


[Haber:1995:SIA]

REFERENCES

Haber:1996:CTB

Haber:1996:BTS

Hab96
Haber:1997:CTB

Hab97
Haber:1997:BTS

Hacksathorn:1995:DWE

Hacksathorn:1995:DWE

Halper:1996:UDS
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.

Hal97

Hal97

Hal97

Hal97

Hal90

Hal94a

Hal94a

Hal94a

Hal94b
Dennis Hamilton. Get a Handle on Client/Server Performance.
REFERENCES

Hamilton:1994:GYD

Hamilton:1994:STH

Hamilton:1996:BPD
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.

Hayashi:1996:SPW
Alden M. Hayashi. Starting point: Why you should rethink reengineering. Datamation, 42 (18):5–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Hayashi:1996:WWV
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
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.

Hayashi:1996:CAR
Alden M. Hayashi. Is corporate America ready for e-commerce? Not quite. Cost, security issues, and lack of mature software are major concerns. Still, many IS managers are plowing full-steam ahead with e-commerce systems.

Datamation, 42(16):54–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Hayashi:1996:TDA
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:1996:VPS

Haskin:1995:VPS
Hayashi:1997:SPIb


Hayashi:1997:SPIa


Hayashi:1997:TITh


Hayashi:1997:TITg


Hayashi:1997:TITc


Hayashi:1997:TITe


Hayashi:1997:TITf


Hayashi:1997:TITb


Hayashi:1997:TITd


Hayes:1997:QQB


Hayes:1997:QQD


Hayes:1997:QPF

REFERENCES


REFERENCES

Healey:1990:PPW

Hebditch:1989:RS

Hebditch:1990:OCO

Hecht:1996:HDM

Hecht:1997:CRE

Herbst:1990:MOM

Hindus:1992:WMS

Hindus:1993:TFC

Hirschfield:1996:SSS
Rebecca Hirschfield. 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.


[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.


[Hur94a] M. Hurwicz. WANs: how to add branches without going

**Hurwicz:1994:CYW**


**Hurwicz:1994:SEP**


**Hurwicz:1994:HIU**


**Hurwicz:1995:NEG**


**Hurwicz:1995:LNM**


**Hurwicz:1995:NNW**


**Hurwicz:1996:BNW**

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:MDW**

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**

REFERENCES

[180]

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 problem. Datamation, 42(15):109–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Jager:1996:TYT

Peter De Jager. Take the Year 2000 test! Will your computer systems function when the new century begins? Test your systems now or die the death of a thousand cuts. Datamation, 42(16):76–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Jager:1997:MYO


James:1996:HBY


James:1997:CS


James:1997:IHH


Jefferson:1997:CYT


Jefferson:1997:CPY


Jefferson:1997:FF


Jefferson:1997:IS


Jefferson:1997:WYS


REFERENCES

Jenkins:1989:LRA


Jenkins:1989:NPI


Jenson:1991:TDI


Johnson:1989:FF


Johnson:1990:HFQ


Johnson:1990:BTN


Johnston:1990:WJI


Jones:1997:YWR


Jones:1997:OSF


Jones:1997:OSC


Jones:1998:OSB


Joyce:1988:IHD

E. J. Joyce. Innovative in-house development. *Datamation*, 34
REFERENCES

Joyce:1988:RSP

Joyce:1989:DHP
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 service than ever before. *Datamation*, 34(26):53–55, January 1989. CODEN DTMNAT. ISSN 0011-6963.

Joyce:1989:SCN

Joyce:1989:EFS

Juan:1990:SSS

Judge:1990:IDS

Judge:1990:UPE

Kador:1997:ARQ

Kaufman:1996:LOC
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

Kaye:1995:BCM
REFERENCES


media Still a Challenge. *Datama-

media Still a Challenge. *Datama-
tion*, 41(11):56–??, 1995. CO-
DEN DTMNAT. ISSN 0011-
6963.

tion*, 41(1):55–??, 1995. CO-
DEN DTMNAT. ISSN 0011-
6963.

tion*, 41(19):75–??, 1995. CO-
DEN DTMNAT. ISSN 0011-
6963.

[Kay:1995:CCW] E. Kay. Control the cost (wind-
ows95). *Datama-

tion*, 41(16):38–??, 1995. CO-
DEN DTMNAT. ISSN 0011-
6963.

Enough for Complex Apps?

[Kay:1995:SEI] Emily Kay. Selling Enters the In-
formation Age. *Datama-
tion*, 41(8):38–42, May 01, 1995. CO-
DEN DTMNAT. ISSN 0011-
6963.

source Your Move to Wind-
ows95? *Datama-


turnoil — 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. *Datama-
tion*, 42(12):40–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[Kay:1996:DSS] Emily Kay. Desperately seeking SAP support — need help with SAP? you’re not alone. and there aren’t enough qualified consultants to go around. here’s how
REFERENCES

184
to avoid high rates and low levels of experience. Datamation, 42 (4):42–??, ???? 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.


[Kay96e] 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.

[Kay96f] 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 intraenterprise computing. Datamation, 42(3):37–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


[Keen98a] Jack M. Keen. ROI: Benefit’s biggest hits. Datamation, 44
REFERENCES


Kerr:1989:LLF


Kerr:1989:NCI


Kerr:1989:NFC


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

[B.KKig96] Betty Kight. The smart way to build a data warehouse. *Dat-
Kim:1990:DOD


Kim:1990:NDN


Kirkley:1989:NMJ


Keene:1988:SSP


Katz:1995:CRT


Kniskern:1990:EVS


Knowles:1996:MPI

[Kno96a] 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.

Knowles:1996:SWJ


Knowles:1996:CEB


Knowles:1996:CEL


Knowles:1996:CEE

REFERENCES

Knowles:1996:CEM

Knowles:1997:CWT

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.

Knowles:1997:DHB

Knowles:1997:DYD

Knowles:1997:ECN

Knowles:1997:FWY

Knowles:1997:GCP

Knowles:1997:WRM

Knowles:1997:CEA

Knowles:1997:CEB

Knowles:1997:CERa

Knowles:1997:CERb
Jim Knowles. Competing effectively: Ready or not, here come


REFERENCES

October 1990. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


E. Lindholm. Framework — finding and fixing all the lurking date problems in your computer systems is a big, expensive, messy problem based on what appears to be a trivial technical glitch. Datamation, 42(1):7–??, ?? ?? 1996. CODEN DTMNAT. ISSN 0011-6963.

Elizabeth Lindholm. ThinkWrap — despite predictions of imminent demise, mainframes are proving to be very adaptive technology. Datamation, 42(8):102–??, ?? ?? 1996. CODEN DTMNAT. ISSN 0011-6963.

David S. Linthicum. App dev tackles the intranet — as client/server embraces the intranet, tool vendors are recasting their products for the Web while developers have been busy learning new technologies, such as Java and ActiveX. Datamation, 42(15):113–??, ?? ?? 1996. CODEN DTMNAT. ISSN 0011-6963.

REFERENCES

CODEN DTMNAT. ISSN 0011-6963.

Loh:1989:RCH


Lonsford:1990:USF


Lemay:1996:YJS


Lodahl:1989:ABT


Lederer:1989:PPS


MacGregor:1995:HTR


Madsen:1990:ANE


Mael:1995:WEB


Mael:1996:BDY

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

<table>
<thead>
<tr>
<th>Reference ID</th>
<th>Last Name</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martin:1989:LRD</td>
<td>J. Martin</td>
<td>The long road to DB2 migration (relational databases)</td>
<td>Datamation</td>
<td>35(2)</td>
<td>29, 32</td>
<td>January 1989</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>Martin:1990:SSG</td>
<td>J. Martin</td>
<td>Software that spans the globe</td>
<td>Datamation</td>
<td>36(21)</td>
<td>96–98</td>
<td>November 1990</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
<tr>
<td>Marion:1995:WGT</td>
<td>Larry Marion</td>
<td>Who’s Guarding the Till at the CyberMall?</td>
<td>Datamation</td>
<td>41(3)</td>
<td>38–41</td>
<td>February 15, 1995</td>
<td>CODEN DTMNAT</td>
<td>ISSN 0011-6963</td>
</tr>
</tbody>
</table>
REFERENCES

Marsh:1995:TCSa


May:1990:JII

Maynard:1996:BMB
[May96] Jack Maynard. Break down manufacturing barriers — the face of manufacturing is changing rapidly, thanks to technologies that are allowing everyone in the process to have input. Datamation, 42(11):74–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Merlyn:1990:IOA

Merhoff:1994:OCM

Mankin:1988:MTC

McAfee:1989:VC

Miron:1988:MRC

McCready:1988:TDF

McCusker:1989:PPM

McCusker:1989:TWD
[McC89b] T. McCusker. Tracking the wild data base (DB2). Datamation,
REFERENCES


McCusker:1990:BVN


McCusker:1990:HDP


McCusker:1990:LMG


McCusker:1990:NPC


McCusker:1990:UNH


McCusker:1990:WOS


McCusker:1992:LCM


McCusker:1993:CCM


McCusker:1993:DWI


McCusker:1993:ELF


McCusker:1993:HGE


McCusker:1993:LYL


McCusker:1993:NLP

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Citation Details</th>
</tr>
</thead>
</table>
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.

[McC96b] Vance McCarthy. Building a firewall — just about everyone’s in a rush to get on the Internet. slow down! remember to look at network security products first before the world gets a chance to look at your secure data. Datamation, 42(10):74–??, ???. 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.
REFERENCES

CODEN DTMNAT. ISSN 0011-6963.

**McCarthy:1996:GJD**

**McCarthy:1996:JAT**
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, p us a look at a new Internet version of CA-Unicenter to help you manage it. *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**


**McCarthy:1996:TRI**


**McCarthy:1996:UFL**


**McCarthy:1996:VFL**


**McCarthy:1997:VFL**


**McCarthy:1997:HSY**


**McCarthy:1997:SIR**


**McCarthy:1997:UWM**


**McCarthy:1997:WSH**


**McCarthy:1997:SC**


REFERENCES

McMullen:1991:TEA

McWilliams:1988:BNP

McWilliams:1988:OOC

McWilliams:1989:BDB

McWilliams:1989:ICE

McWilliams:1989:SLR

Meese:1996:OHJ
[Meese96] 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
Brook Manville and Nathaniel Foote. Harvest your workers’ knowledge — it’s a brave new world out there. call it post-modern reengineering, and to make your organization perform you’ll have to build systems that support knowledge — not data. *Datamation*, 42(13):78–??, ???? 1996. CODEN DTMSNAT. ISSN 0011-6963.


REFERENCES

Miksanek:1998:EEG


Miksanek:1998:EIS


Mitnick:1996:CEF


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

REFERENCES


REFERENCES

34–??, April 01, 1995. CODEN DTMNAT. ISSN 0011-6963.

Moad:1995:OMT

Moad:1995:OGL

Moad:1995:SSSa

Moad:1995:SSSb

Moad:1995:TFA

Moad:1995:WCL

Moda:1990:WYS

McCusker:1994:DPD

Mattison:1995:OLM

Munshi:1997:WSB

Musgrave:1988:UCI

Neely:1995:WFC

Newquist:1990:ERE
H. P. Newquist, III. Experts at retail (expert systems). Datama-
REFERENCES

Norton:1988:PNE


O'Connell:1988:MSD


O'Connor:1991:VSL


Orfali:1995:OCS


Ovans:1995:SYT


Ovans:1996:IDR


Owen:1989:WH


Palmer:1992:MYC

S. D. Palmer. Mark your calendars with LAN software. *Datamation*, 38(23):77–78, 80, No-
 REFERENCES

 Palmer:1993:PCC

 Pantages:1990:NOJ

 Pantages:1990:SRS

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

 Pantages:1996:ECD
 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.

 Pantages:1996:TSS
 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.

 Pantages:1997:NSS

 Parker:1992:CFS

 Patch:1996:HCN
 Kimberly Patch. Here come the net PCs — net PCs are no longer just a figment of Larry Ellison’s imagination. A handful of products are readying to ship this year. Datamation, 42(11):58–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

 Paul:1991:NMP

 Paul:1995:MSPa
 Steve Paul. More To Store and Plenty To Print. Datamation, 41
REFERENCES


Paul:1995:MSPb


Popolizio:1989:NSO


Pendse:1997:VOG


Peterson:1988:DCD


Pickering:1994:CTM


Pickering:1994:OUR


Pickering:1994:PWO


Pickering:1994:UGS


Pinella:1990:OCA


Pinella:1991:CRT


Pinella:1992:CIR


Purton:1989:EET


Quinn:1995:TYC

Radding:1992:QJH

Radding:1992:WNM

Radding:1993:NYC

Radding:1994:DCSb

Radding:1994:DCSa

Radding:1995:SDM

Radosevich:1996:DTE
[Rad96b] Lynda Radosevich. 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.

Radosevich:1996:IPC
[Rad96c] Lynda Radosevich. 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

Radosevich:1996:CYM
[Rad96a] Lynda Radosevich. 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.
REFERENCES

CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Ricciuti:1994:OST

Ricciuti:1994:DYT

Ricciuti:1994:PMC

Ricciuti:1994:MSI

Ricciuti:1994:USA

Ricciuti:1994:PMA
REFERENCES


[Ril95f] 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.


[Ril95h] W. D. Riley. LANScape — Sure the Internet is a great place to goof off But it’s also a great resource for the adults among us. *Datamation*, 41(17):32–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

[Ril95i] 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(21):36–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

Riley:1995:LWG


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. *Datamation*, 42(8):31–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Riley:1996:LBW

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.

Riley:1996:LDD


Riley:1996:LDY

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.

Riley:1996:LET

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.

Riley:1996:LNW

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.

Riley:1996:LOC

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:LRC

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.
REFERENCES


[Ril96j] W. D. Riley. LANScape — upgrades are a necessary part of our lives, and in every case, the same pitfalls await. *Datamation*, 42(6):33–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

1989. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


[Ryan:1994:KHD

[Ryan:1995:AD

[Rym94

[Ryp88

[Sar95] 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.

[Schatz:1988:SLN

[Schatz:1988:UAF

[Schatz:1989:PPP

[Schatz:1989:UCR

[Schatz:1989:WBS


[Sch89c] W. Schatz. Where’s the beef? (systems development at the de-

**Schatz:1989:WWS**


**Schatz:1989:TLM**


**Schatz:1990:WLG**


**Schatz:1990:WLG**


**Schussel:1990:PRA**


**Schlack:1991:HKB**


**Schell:1992:HMM**


**Schlack:1993:NII**


**Schlack:1994:DYW**


**Schlack:1995:FCC**


**Schlack:1995:CSW**


**Schlack:1995:FFW**


**Schlack:1995:HBNa**

Mark Schlack. Hello Bay Networks and Dial-Up LAN Servers.
REFERENCES


Schlack:1995:HBNb

Schlack:1995:KCS

Schneider:1995:MD

Schneider:1995:CSD

Schneider:1995:GDA

Schneider:1995:GEO

Schreiber:1995:USW

Schreiber:1995:WIO

Schoenung:1997:ICN

Schoenung:1997:SD

Schwartz:1997:CS

Schwartz:1997:MYB

Schwartz:1997:NST
Schwartz:1998:BD


Scotkin:1996:BUJ

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


Sedacca:1990:LUA


Sedacca:1990:SSH


Semich:1990:CP


Semich:1993:MTE


Semich:1994:HHQ


Semich:1994:BDJ


Semich:1994:CYO


Semich:1994:CSC

REFERENCES

Semich:1994:HEM

Semich:1994:HEM

Semich:1994:IRI

Semich:1994:IRI

Semich:1994:LVM

Semich:1994:LVM

Semich:1994:YMN

Semich:1994:YMN

Semich:1995:BYJ

Semich:1995:BYJ

Semich:1995:CSUb

Semich:1995:CSUb

Semich:1995:CMB

Semich:1995:CMB

Semich:1995:FSW

Semich:1995:FSW

Semich:1995:ROSa

Semich:1995:ROSa

Semich:1995:ROSb

Semich:1995:ROSb

Semich:1995:WWW

Semich:1995:WWW

Semich:1995:YMN

Semich:1995:YMN

Semich:1995:CSUa

Semich:1995:CSUa
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. Datamation, 42(12):5–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Semich:1996:FME


Semich:1996:FSJ


Semich: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.

Semich:1996:FPU


Semich:1996:FWB


Semich:1996:SPD


Semich:1996:SPW


Serlin:1989:TEB

REFERENCES


is awash in OLE objects. It’s a buyer’s market, but you should be wary. Datamation, 41(15):29–??, 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.


Sarna:1996:PSSa


Sarna:1996:PSB


Sarna:1996:PSWa


Sarna:1996:PSWb

D. Sarna and Q. Febish. 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.

Sarna:1996:PST


Sarna:1996:PSIc


Sarna:1996:PSSb


Sarna:1996:PSHb


Sarna:1996:PSIc


Semich:1996:JIT

J. William Semich and David Fisco. Java: Internet toy or enterprise tool — Java’s a whole lot more than just an animation tool for the Web. Sun’s renaming it the “Java Enterprise Platform”. better said, it’s the Java network-centric computing platform. Datamation, 42(5):28–??, ????. 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. Data-mation, 42(8):32–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Sarna:1997:PSWb


Sarna:1998:PSA


Sharp:1992:WFE


Sharp:1993:BSC


Sharp:1993:ITI


Sharp:1993:LEW


Sharp:1993:PWP

[Sha93d] B. Sharp. Preparing the way for Pentium (microprocessor).


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.

Dennis Sheldrick. Start becoming a Webmeister. *Data-
REFERENCES

Simpson:1995:DHP

Simpson:1995:BMM

Simpson:1995:SNC

Simpson:1995:WNDa


Simpson:1996:BYW

Simpson:1996:CNS
D. Simpson. Can NT scale? eager to deploy Windows NT in enterprise-level applications?

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.

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.

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.

REFERENCES

Simpson:1996:TRY

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:NGB

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:RYD

David Simpson. Replicate your AS/400 data! Emerging applications and IT requirements are driving a renewed surge toward AS/400-based data replication. Datamation, 42(16):137–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:SGM


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: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–??,
REFERENCES

Simpson:1996:TAS
[Sim96s] 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
[Sim96t] 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.

Simpson:1996:WNN
[Sim96u] David Simpson. Who needs a Network Computer? Network Computers are only blurry blips until they start shipping in volume. But a hybrid breed of machine is starting to show up on IS managers’ radar screens. Datamation, 42(16):96–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Simpson:1996:WVN

Simpson:1997:MCA

Simpson:1997:BIR

Simpson:1997:BIS

Simpson:1997:BB

Simpson:1997:CYS

Simpson:1997:CDM
[Sim97f] David Simpson. Cut desktop management costs! It’s tough to calculate desktop management costs, but one thing is clear: They’re steep. Here’s how some corporations are tackling the problem. Datamation, 43(1): 102–??, ????. 1997. CODEN DTMNAT. ISSN 0011-6963.
Simpson:1997:DSU


Simpson:1997:DUC

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

Simpson:1997:NAF


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

References


Snell:1991:FNL


Snell:1991:LS


Snell:1991:ZCP


Snell:1992:UWB


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

REFERENCES

[Spe96] 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.


REFERENCES

Staiti:1993:EJS


Staiti:1995:UGHb


Staiti:1995:UGHa


Stalters:1995:TIT


Stallman:1996:TAN

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

REFERENCES

**Stevens:1995:SYS**

**Stevens:1995:CCa**

**Stevens:1996:CTT**
Larry Stevens. Consider three-tier 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 move to a three-tiered architecture. *Datamation*, 42(4):61–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

**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:CCSb**

**Strauss:1994:ISG**

**Strauss:1994:ABC**

**Strauss:1994:BTH**

**Strauss:1994:CCSa**

**Strauss:1994:GNS**
P. Strauss. Get NetWare Storage Under Control. *Datamation*,
REFERENCES


K. Strehlo. Framework — After 13 years, Windows95 emerges
REFERENCES


**Str95g** K. Strehlo. Framework — Best-selling management books about IT never mention the IT wizardry that makes the magic happen. *Datamation*, 41(17):7–??, 1995. CODEN DTMNAT. ISSN 0011-6963.


**Str95j** K. Strehlo. Framework — The switch has been thrown, and soon we’ll be seeing a new generation of computer architectures. *Datamation*, 41(21):9–??, 1995. CODEN DTMNAT. ISSN 0011-6963.

**Str96a** K. Strehlo. Framework — two years ago, we promised a new and better magazine. we delivered. where do we go from here? *Datamation*, 42(3):7–??, ???, 1996. CODEN DTMNAT. ISSN 0011-6963.
[Str96b] Kevin Strehlo. 1995 Quest Awards — our second annual Quest Awards highlight IS shops that’ve made the most effective use of IT services. Datamation, 42(2):41–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

[Str96c] 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.


REFERENCES

Tate:1989:EMU


Taylor:1990:TMM


Taylor:1996:PYU

[Tay96] 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.

Tibbetts:1990:WSW


The:1992:PTh


The:1993:NLO


The:1993:NPT


The:1993:PFP


The:1993:PHG


The:1993:PMB


The:1993:SME


The:1993:AFW


The:1993:TMY

REFERENCES


REFERENCES

59–61, April 01, 1995. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES


[The95a] 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.

[The96b] 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.


[The96d] 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

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–??, 1996. CODEN DTMNAT. ISSN 0011-6963.


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.


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.

Michael Jay Tucker. NFS servers soup up file I/O — NFS servers boost performance by speeding
file operations, and the market has boomed as NFS has become the de facto file-sharing standard in PC networks. *Datamation*, 42 (13):121–??, ???. 1996. CODEN DTMNAT. ISSN 0011-6963.

**References**

<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>Michael J. Tucker</td>
<td>Raising dough from data.</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>5</td>
<td>50–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>Bridge your legacy systems to the Web.</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>3</td>
<td>114–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>Can NT handle the big numbers?</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>11</td>
<td>54–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>Raising dough from data.</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>7</td>
<td>61–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>Bridge your legacy systems to the Web.</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>9</td>
<td>70–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>MQSeries tools take flight.</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>8</td>
<td>70–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
<tr>
<td>1997</td>
<td>Michael Jay Tucker</td>
<td>The new money: Transactions pour across</td>
<td><em>Datamation</em></td>
<td>43</td>
<td>11</td>
<td>70–??</td>
<td>DTMNAT</td>
<td>0011-6963</td>
</tr>
</tbody>
</table>

**Tucker:1997:SSO**

**Tucker:1997:UP**

**Tucker:1997:WST**

**Tucker:1998:ESD**

**Tucker:1998:SBN**

**Ullman:1994:TPU**

**Varca:1994:SSS**


**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**

REFERENCES

Varhol:1995:WWB

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:NRS
[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:CSS
[Var96c] Sara E. Varney. Calm strategy solves year 2000 problem — IS managers at Merle Norman are spreading the word — there’s much to be done in getting 2 million lines of home-grown code converted in time for the year 2000. Datamation, 42(10):79–??, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.

Varney:1996:LYH
[Var96d] 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(2):27–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Varney:1996:AYS

Varney:1996:DMP
[Var96f] 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
REFERENCES


Varney:1996:DCI

[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.

Varney:1996:DLW

[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.

Varney:1996:FYW


Varney:1996:IJC


Varney:1996:WIL


Varney:1996:DCI


Vins:1995:BDO


Vins:1995:OMY


Vins:1995:VST

[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.

Varhol:1996:WWW
REFERENCES

Varney:1996:C


Vigil:1996:MIS


Vogel:1995:TNW


Vogel:1996:KYB

[Vog96a] Peter Vogel. Know your business: Build a knowledgebase — a knowledgebase won’t build itself. here are five things to do — and three things not to do — to make sure it works. Datamation, 42(13):84–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

Vogel:1996:TWD

[Vog96c] Peter Vogel. THINKWRAP — when in doubt... — the fastest way to achieve higher production is to eliminate tasks. Datamation, 42(11):96–??, 1996. CODEN DTMNAT. ISSN 0011-6963.

vanHoff:1996:WTC

[vSS96] 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.

Waller:1989:CNP


Waller:1989:PDC


Wallace:1990:NLO


Wallace:1990:RFI

REFERENCES

(18):95–96, 98, September 1990. CODEN DTMNAT. ISSN 0011-6963.


Karen Watterson. Database replication explained — there are almost as many replication schemes as there are databases that use the technology. our database consultant ..... Datamation, 42(15):62–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Karen Watterson. IBM does data — the technology pioneer is working double time to keep up in data warehousing and OLAP, says our database expert. Datamation, 42(13):64–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Karen Watterson. SQL server 6.5: One for the Web — DATAMATION first look: Microsoft’s SQL Server 6.5 is a solid database for data warehousing with great support for Internet applications. Datamation, 42(6):57–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.


Karen Watterson. When it comes to choosing a database, the object is value. Datamation, 44(1):100–??, ???? 1998. CODEN DTMNAT. ISSN 0011-6963.


REFERENCES

Wildemuth:1997:ACN

Wildemuth:1997:BB

Wildemuth:1997:EW

Wildemuth:1997:CC

Wildemuth:1997:SCS

Wildemuth:1997:SWP

Wildemuth:1998:WIP

Winkler:1990:BPM

Winsberg:1995:LCD

Williams:1990:SOD

Wood:1991:DPS

Wood:1992:DPG

Wood:1993:BPB

Worhach:1990:DIY
REFERENCES


