## Index

A	authorization lists, 164–165, <b>165</b> , 216–217,
access paths, saving, backup and recovery, 71–72	231–232, 305
activation schedules, 229–230	public authority, default upon creation of, 181–182
Add Library List Entry (ADDLIBLE), 312	automatic power schedule, 25–26, <b>26</b> , <b>27</b> , 189
Add Logical File Member (ADDLFM), 322	
Add Physical File Member (ADDPFM), 319	В
administration-related manuals, 276–277, 276	backup and recovery, 67–84
adopting objects, 231	access paths, 71–72
air conditioning, computer room, 4	backing up process in, 69–78
AIX environment, 298	
Apply PTF (APYPTF), 285–286	backward recovery and, 257, <b>258</b>
AQTNPGM, 190	checkpoints in, 74
ASSIST menu for Operational Assistant, 85,	configuration objects, 78, 81–82
86–87, <b>87</b>	differential backups and, 73
attended IPL, 18	disaster recovery planning in, 82
auditing, 231	documents and folders, 75–76, 81
Auditing and Reports section of Security Tools	forward recovery in, 256–257, <b>257</b>
menu, 228, <b>229</b>	incremental backups and, 73
authorities, 205–211	initializing process in, 68–69
combined, 207, 207 <i>t</i>	integrated file system (IFS) objects and,
command, 232	76–77, 81
document, 232	iSeries Navigator and, 172, <b>172</b>
Edit Object Authority (EDTOBJAUT) and, 244	journaling and, 256–258
file, 232	libraries, 71, 79–80
folder, 233	objects, 72, 73–74, 80
Grant Object Authority (GRTOBJAUT) and, 244	Operational Assistant (OA) and,, 87–88, 88,
job, 234	95–96, <b>95</b> , 97–98, <b>97</b>
job description, 233	policies for, 172, <b>172</b> , <b>173</b> , <b>174</b>
library, 233	restoring process in, 78–82
object type, 206, 206 <i>t</i> , 233	SAVE command parameters for, 69–70
output queue, 234, 244–245	save files and, 83–84
private, 207, 233	save outage and, 74
program, 233	save-while-active function in, 74–75
public, 207–208	security data and, 78
Restore Authority (RSTAUT) and, 78	storage and, current system, 283-284
Revoke Object Authority (RVKOBJAUT), 244	system saves in, 77
revoking, Revoke Object Authority	system-defined synchronization and, 74–75
(RVKOBJAUT) and, 237, 237 –240, 244	Working with Journals (WRKJRN) and, 256–257
special, 208, 208–209 <i>t</i>	backward recovery and, 257, 258
subsystem, 234	batch jobs, QBATCH, 46
user profile, 233	break messages, 106–109

C	parts of, 114
cabling, 6	prompter for, 122–131, <b>123</b>
case sensitivity in commands, 113	Select Command (SLTCMD) and, 114, 115
Change Command Default (CHGCMDDFT), 120	System/36 environment and, 339
Change Current Library (CHGCURLIB), 311	COMMIT, commitment control, 259-260
Change Device Description (CHGDEVxxx), 220	commitment control, 258-260
Change Job Description (CHGJOBD), 39, 225	COMMIT and ROLLBACK in, 259-260
Change Journal (CHGJRN), 255	End Commitment Control (ENDCMTCTL)
Change Message Queue (CHGMSGQ), 107–109	and, 259
Change Output Queue (CHGOUTQ), 243–244	prerequisites for, 259
Change Physical File (CHGPF), 319	Start Commitment Control (STRCMTCTL)
Change Profile (CHGPRF), 190	and, 259
Change Spool File Attributes (CHGSPLFA),	communications, security and settings, 232
55–56, 57–59, <b>58, 59</b>	Communications Configurations Tasks menu in
Change System Library List (CHGSYSLBL), 312	OA, 89, <b>90</b>
Change System Value (CHGSYSVAL), 10, 20,	compressing objects, 268
<b>20</b> , 119, 177–178	computer room design and layout, 3-7
Change System/36 (CHGS36), 340, <b>340</b> , 340	configuration
Change User Profile (CHGUSRPRF), 9, 190, 212	iSeries Navigator and, 159–163, 159
Change Writer (CHGWTR), 63–64	QAUTOCFG and, 188
checkpoints, 74	Restore Configuration (RSTCFG) and,
checksum, 292	81–82, 287
CL language, OCL, 343-347	Save Configuration (SAVCFG) and, 78
Cleanup Tasks menu in OA, 88–89, 89	security and, 235, <b>236–237</b>
Clear Physical File Member (CLRPFM), 319	Setup menu in OA and, 96–97, <b>96</b>
CODE Designer, 327	storage and, saving current, 284
collection services, 163	verifying, after upgrade, 287
Color Mapping, iSeries Access, 196, 196	connections, iSeries Navigator, setting up,
combined authorities, 207, 207t	141–144, <b>141</b> , 142 <i>t</i> , <b>143</b> , <b>144</b> , <b>145</b>
command (CMD) object, 306	Control Language (CL), 19
command authorities, 232	controller description (CTLD) object, 306
commands, 111–127	controlling the system, 29–41
abbreviations used in, 112, 112t	checking system activity in, 34–36
case sensitivity in, 113	hardware management console (HMC) for, 30
Change Command Default (CHGCMDDFT)	QHST system log and, 40-41, <b>40</b>
and, 120	QSYSOPR and, 30-33
customizing, 120–122	system console for, 29–30
finding, 114–118	Copy File (CPYF), 319, 320
function keys and, 125–127	Copy Source File (CPYSRCF), 320
help with, 125	Create Data Area (CRTDTAARA), 182
keywords and, 119	Create Device (CRTDEVxxx), 220
menus of, 114, 115–118, <b>116</b> , <b>117</b> , <b>118</b>	Create Device Printer (CRTDEVPRT), 226
name structure of, OS/400, 111–114, 112 <i>t</i> , 113 <i>t</i>	Create Display File (CRTDSPF), 326
nested prompting in, 126, 126	Create Duplicate Object (CRTDUPOBJ), 48
parameters for, 119, 123-125	Create Job Description (CRTJOBD), 225

Create Journal (CRTJRN), 252	Visual Explain and, 170
Create Journal Receiver (CRTJRNRCV), 252	date system values, 178–179
Create Library (CRTLIB), 293, 299–300	DDS, databases, 318
Create Logical File (CRTLF), 321–322, 321	Dedicate Service Tools (DST), 30
Create Output Queue (CRTOUTQ), 226, 243-244	Delete Device Description (DLTDEVD), 220
Create Physical File (CRTPF), 318	Delete File (DLTF), 295, 318
Create Printer Device (CRTDEVPRT), 241–242	Delete Library (DLTLIB), 268, 293–294,
Create Printer File (CRTPRTF), 327	301–303, <b>302</b>
Create Save File (CRTSAVF), 83	Delete Licensed Program (DLTLICPGM), 302,
Create Source Physical File (CRTSRCPF), 320	302, 303
Create Subsystem Description (CRTSBSD), 47	Delete Override (DLTOVR), 331
Create User Profile (CRTUSRPRF), 9, 190, 212–214	Delete User Profile (DLTUSRPRF), 294–295
cumulative PTF, 282, 286	device description (DEVD) object, 306
current library, 311	device descriptions, 10–11
•	Rename Object (RNMOBJ) and, 11
<b>D</b>	device files, file (FILE) object, 307, 316
D	device management, 217–223
DASD. See Direct Acces Storage Device (DASD)	Change Device Description (CHGDEVxxx)
data area (DTAARA) object, 306	and, 220
data queue (DTAQ) object, 306	controller description (CTLD) object and, 306
database files, 318–320	Create Device (CRTDEVxxx) and, 220
Add/Remove Physical File Member	Create Printer Device (CRTDEVPRT) and,
(ADDPFM/RMVM) and, 319	241–242
arrival sequence, 318	Delete Device Description (DLTDEVD), 220
Change Physical File (CHGPF) and, 319	device description (DEVD) object and, 306
Clear Physical File Member (CLRPFM), 319	device files and, 316
Copy File (CPYF) and, 319, 320	Display Object Description (DSPOBJD), 222
Create Physical File (CRTPF) and, 318	listing device descriptions for, 222–223
DDS and, 318	maintaining and updating, 219–222
Delete File (DLFT) and, 318	
Display File Field Description (DSPFFD), 316	naming device descriptions for, 217–219, 218–219 <i>t</i>
Display Physical File Member (DSPPFM), 319	
file (FILE) object, 307	Print Device Address (PRTDEVADR), 222 printers and, 221
flat files and, 318	QAUTOCFG value and, 219–220
iSeries Navigator and, 168–170, <b>168</b>	Rename Object (RNMOBJ) and, 220
JDBC drivers for, 169	- · · · · · · · · · · · · · · · · · · ·
keyed sequence, 318	System/36 environment and, 340–341, <b>341</b> ,
maintenance and, 267	342
Override with Database File (OVRDBF) and,	Work with Configuration Status
329–330	(WRKCFGSTS) and, 223
physical files and, 318–320	Work with Device Description (WRKDEVD)
Rename Member (RNMM) and, 319	and, 221
Reorganize Physical File Member	workstations and, 247–249
(RGZPFM) and, 319	device names, prefixes and suffixes, 195
source files and, 320–321	Device Status menu in OA, 90–91, <b>90</b>
SQL statements and, 168–169, <b>169</b>	device-related system values, 187–189

differential backups, 73	End Subsystem (ENDSBS), 23–25
Direct Acces Storage Device (DASD), 263,	End System/36 (ENDS36), 339
265–268, 291–293	End Writer (ENDWTR), 62–63
disaster recovery planning, 82	Enterprise Identity Mapping, 143, 143
Disk Space Tasks menu in OA, 91–92, <b>91</b>	environments, special, 298
disk space, recovering, 266–268	error message display
Display Setup, iSeries Access, 196, <b>197</b> , <b>198</b>	iSeries Access and, 197
Display File Description (DSPFD), 316	printing and, 247
Display File Field Description (DSPFFD), 316	expiration schedules, 230
display files, 325–327	external interference, 6
Create Display File (CRTDSPF) and, 326	
Screen Design Aid (SDA) and, 326	_
Display Job (DSPJOB), 36–37, <b>37</b>	F
Display Job Description (DSPJOBD), 225	fields. See also database files
Display Job Log (DSPJOBLOG), 37–39, <b>38</b>	Display File Field Description (DSPFFD), 316
Display Journal (DSPJRN), 254	file (FILE) object, 307
Display Library (DSPLIB), 300–301	file authority, 232
Display Log (DSPLOG), 40, 40	file members, 317
Display Message (DSPMSG), 31, 104–106, <b>105</b>	file systems
Display Object Description (DSPOBJD), 222	iSeries Navigator and, 170–172, <b>170</b>
Display Physical File Member (DSPPFM), 319	mapping network drives and, 171, 172
Display Spooled File (DSPSPLF), 56–57, <b>57</b>	shared folders, 171, <b>171</b>
display stations, Work with Configuration	file transfer, iSeries Access, 202–203, 202, 203
Status (WRKCFGSTS), 13	FILELIB, System/36 environment, 345
Display System Status (DSPSYSSTS), 265–266	files. See also database files; logical files;
Display System Value (DSPSYSVAL), 19, 177	physical files
Display Tape (DSPTAP), 281–282	classification of, 315–316
Display User Profile (DSPUSRPRF), 212	Display File Description (DSPFD) and, 316
document authority, 232	Display File Field Description (DSPFFD), 316
documentation, User Help menu in OA,	flat, 318
99–100, <b>99</b>	members in, 317
documents	open data paths (ODPs) and, 327, 329
Reclaim Documents (RCLDLO) and, 264-265	overriding, 329–333
restoring, 81	RPG II, 348–349
saving, 75–76	sharing, 327–329
downloads and file transfer, iSeries Access,	fire prevention measures, 6
202–203, <b>202</b> , <b>203</b>	fixes inventory, 162–163
downtime for upgrades, 282	flooring in computer room, 5–6
10	folder authority, 233
_	folders
E	restoring, 81
Edit Library List (EDTLIBL), 312	saving, 75–76
Edit Object Authority (EDTOBJAUT), 244	shared folders, 171, <b>171</b>
Electronic Customer Support (ECS), 5	forward recovery, 256–257, <b>257</b>
End Journal Physical File (ENDJRNPF), 254	function keys, 125–127

G	restoring objects in, 81
General Functions section of Security Tools	saving objects in, 76–77
menu, 228, <b>230</b>	storage and, 293
Grant Object Authority (GRTOBJAUT), 244	stream files and, 316
group profiles, 166–168, <b>167</b> , 214–217	integrity checking, object, 240
	interference, external, 6
	iSeries Access, 191–204
Н	accessing, 192–193, <b>192</b>
hardware installation, IBM technicians, 7	Appearance setting in, 196–197
hardware management console (HMC), 30	Bypass Signon option for, 196
help	Color Mapping in, 196, <b>196</b>
Infocenter, 270, <b>270–273</b>	Computer Name setup in, prefixes and
messages and QSYSOPR messages, 33–34, 33	suffixes in, 195
QHLPSYS and, 295	configuring, 193–201
history logs, 266–267	Display Setup in, 196, <b>197</b> , <b>198</b>
Hold Output Queue (HLDOUTQ), 53	error message display in, 197
Hold Spool File (HLDSPLF), 60–61	file transfer in, 202–203, <b>202</b> , <b>203</b>
Hold Writer (HLDWTR), 60, 63	hot spots in, 198, <b>198</b>
host files within Windows, 142, 142 <i>t</i>	Keyboard Setup in, 199–200, <b>199</b>
hot spots, iSeries Access, 198, 198	licensed program and, 191
humidity, computer room, 4	macros in, 203–204, <b>203</b> , <b>204</b>
	menus and icons in, 192–193, <b>192</b>
1	Pop-Up Keypad setting in, 200, 200, 201
IBM technicians for installation/maintenance,	preferences setting in, 196
7–8, 261–262	Printer Setup in, 193–194, <b>194</b>
idle display station timeout, 182–183	sign-on screen for, 192
ILE, overrides, 330	Window Setup in, 197, <b>197</b>
IMMED option, in job management, 24	iSeries Navigator, 135-174
incremental backups, 73	authorization lists and, 164-165, 165
INFO, Options menu in OA, 92–93, <b>92</b>	backup tasks and, 172, <b>172</b>
Infocenter, 270, <b>270–273</b>	basic operations of, 148–156
Infoseeker, 129–131, <b>130</b> . See also system help	Basic Operations subtasks for, 146, 146
Initial Library List (INLLIBL), 224	collection services in, 163
initial program load (IPL), 17–27	configuration and services in, 159–163, 159
attended, 18	connections in, 141–144, <b>141</b> , 142 <i>t</i> , <b>143</b> , <b>144</b> , <b>145</b>
Dedicate Service Tools (DST) and, 30	databases tasks in, 168-170, <b>168</b>
maintenance and, 263	file system and, 170–172, <b>170</b>
NORMAL and SECURE modes for, 17	fixes inventory and, 162-163
unattended, 17–18, 263	hardware requirements for, 137
inquiry messages, 103–104	installing on iSeries Server, 136–137, <b>136</b>
installation and setup, 7–13	installing on Windows client, 137–141, <b>138</b> ,
Integrated File System (IFS)	139, 140
iSeries Navigator and, 170–172, <b>170</b>	job management in, 151–156, <b>152–156</b>
journaling and, 254	job performance statistics on, 155, <b>155</b>

launching, 141, 141 locked objects and, 154, 154 logical partitioning in, 163 memory pool allocation and, 158, 158, 159 memory requirements for, 137 messages and, 148–149, 149 network tasks and, 163, 163 operating systems supported by, 137 panes of, 146 printers and printer output in, 150–151, 150 security and, 164–165, 164 SQL statements and, 155–156, 156, 168–169, 169 standard actions for, 147–148 standard features available for, 145–146, 146 subsystems and, 157, 158 system values and, 159, 160 tape formats and devices in, 162, 162 TCP/IP and, 163, 164 time zone management in, 160, 160, 161 user and group management in, 166–168, 166 Visual Explain and, 170 work management in, 156–159, 157, 158 iSeries Server, iSeries Navigator, installation on, 136–137, 136	job queue (JOBQ) object and, 307–308, 223 locked objects and, 154, <b>154</b> logs for, 37–39 maintaining and updating job descriptions, 225 Message Logging (LOG) and, 224 naming job descriptions for, 224–225 output queues (OUTQ) and, 223–224 performance statistics on, 155, <b>155</b> printing and, 54–55 QBATCH, 46 QTEMP and, and Submit Job (SBMJOB) and, 305 Submit Job (SBMJOB) and, 305 subsystems and, 35, 49–50 Work with Active Jobs (WRKACTJOB) and, 22–23, 34, <b>34</b> Work with Job (WRKJOB) and, 54–55 Work with Job Description (WRKJOBD), 225 Work with Submitted Jobs (WRKSBMJOB) and, 54–55 Work with Subsystem Job (WRKSBSJOB) and, 35, <b>35</b> , 54–55 Work with User Jobs (WRKUSRJOB) and, 23, 35–36, <b>36</b> , 54–56 job queue (JOBQ) object, 223, 307–308
J	join logical files, 323–325, 324 <i>t</i> journaling, 251–260 auditing, 231
JDBC drivers, 169	backup and recovery using, 256–257, <b>257</b> , <b>258</b>
job description (JOBD) object, 307	Change Journal (CHGJRN) and, 255
job management, 34–36, 223–225	Create Journal (CRTJRN) and, 252
authorities and, job description, 233, 234	Create Journal Receiver (CRTJRNRCV), 252
batch jobs and, 46	Display Journal (DSPJRN) and, 254
benefits of job descriptions in, 224	End Journal Physical File (ENDJRNPF), 254
Change Job Description (CHGJOBD), 39, 225 Create Job Description (CRTJOBD) and, 225	Integrated File System (IFS) and, 254
Display Job (DSPJOB) and, 36–37, <b>37</b>	journal and journal receiver (JRN/JRNRCV) objects, 241–258, 308
Display Job Description (DSPJOBD) and, 225	maintaining journal receivers for, 255
Display Job Log (DSPJOBLOG) for, 37–39, <b>38</b>	objects other than physical files, 254
ending or canceling jobs in, 154, <b>155</b>	physical files and, 252–254
IMMED option for, 24	recovery accomplished from, 256-258
Initial Library List (INLLIBL) and, 224	Save Changed Object (SAVCHGOBJ), 253
interactive job system values in, 190	Send Journal Entry (SNDJRNE) and, 254–255
iSeries Navigator and, 151–156, <b>152–156</b>	Start Journal (STRJRN) and, 254
job description (JOBD) object, 223–225, 307	Start Journal Object (STRJRNOBJ) and, 254

Start Journal Physical File (STRJRNPF), 253 Working with Journals (WRKJRN), 256–257	Save Changed Objects (SAVCHGOBJ), 294 Save Library (SAVLIB) and, 71, 294 Save Object (SAVOBJ) and, 294
K Kerberos, 143 Keyboard Setup, iSeries Access, 199–200, <b>199</b> keywords in commands, 119	Save System (SAVSYS) and, 294 saving, for backup and recovery, 71 special environments and, 298 system values and, lists, 186–187 System/36 environment and, 335–337, 344, 345 system-type, 296, 296–297 <i>t</i>
L	user objects in, 234
layout of computer room, 6–7	user, 186, 299–301
levels of security, 9–10, 180–181, 209–211	Work with Libraries (WRKLIB) and, 299
libraries, 292, 293–298	Work with Libraries using PDM
Add Library List Entry (ADDLIBLE) and, 312	(WRKLIBPDM) and, 299
Change Current Library (CHGCURLIB), 311	library authorities, 233
Change System Library List (CHGSYSLBL)	library (LIB) object, 308
and, 312	library lists, 310–314, <b>310</b>
Create Library (CRTLIB) and, 293, 299–300	Add Library List Entry (ADDLIBLE) and, 312
current, 311	Change Library List (CHGLIBL) and, 312 Change System Library List (CHGSYSLBL)
Delete Library (DLTLIB) and, 268, 293–294,	and, 312
301–303, <b>302</b> Delete Licensed Program (DLTLICPGM)	Edit Library List (EDTLIBL) and, 312
and, 302, <b>302</b> , <b>303</b>	Remove Library List Entry (RMVLIBLE), 312
Display Library (DSPLIB) and, 300–301	system and user portion in, 310–312, <b>310</b>
Edit Library List (EDTLIBL) and, 312	using, 313–314
IBM-supplied (Qxxx), 293–298, 302	licensed programs, Delete Licensed Program
library (LIB) object, 308	(DLTLICPGM) and, 302, 302, 303
library lists and, 310–314, <b>310</b>	line description (LIND) object, 308
maintenance and, 267–268	Load PTF (LODPTF), 286
naming, 19	locked objects, 154, <b>154</b>
new procedure (FLIB) in, 344, 345	logging, history logs, 266–267
objects within, Work with Objects	logical files, 315, 321–323
(WRKOBJ/WRKOBJPDM) and, 301	Add/Remove Logical File Member
product-type, 297–298, 311	(ADDLFM/RMVM) and, 322
production-type, 300	Create Logical File (CRTLF) and, 321–322
QGPL, 295–297, 295	file (FILE) object and, 307 join type, 323–325, 324 <i>t</i>
QHLPSYS, 295	keys for keyed files from, 322–323
QSYS, 292, 294–295 QSYSLIBL and, 186–187	members within, 322
QTEMP, 303–305	sequencing in, 322
QUSRSYS, 295	use of, 322–323
Remove Library List Entry (RMVLIBLE), 312	logical partitioning, 163
Restore Library (RSTLIB) and, 79–80, 294	logs, job, 37–39. See also job management
Restore Object (RSTOBJ) and, 294	Display Log (DSPLOG) and, 40, <b>40</b>
restoring, 79–80	QHST system log and, 40–41, <b>40</b>

M	N
macros, iSeries Access, 203-204, 203, 204	naming conventions
maintenance. See storage and maintenance	devices, 217–219, 218–219 <i>t</i>
maintenance agreements, 262	program and library names, 19
manuals, 269–277	System/36 environment and, 336
mapping network drives, 171, 172	network tasks, iSeries Navigator, 163, 163
memory pool allocation, iSeries Navigator, 158,	new procedure (FLIB), 344, 345
158, 159	NORMAL vs. SECURE mode IPLs, 17
menu (MENU) object, 308	
menus of commands, 114, 115–118, <b>116</b> , <b>117</b> ,	0
118	object authorities, 206, 206t, 233
message file (MSGF) object, 308, 316	objects, 292, 301–310
Message Logging (LOG), 224	adoption of, 231
message queue (MSGQ) object, 308	authorization list (AUTL), 305
data queue (DTAQ) object and, 306	command (CMD), 306
printers, 221–222, 245–246	compressing, 268
messages	configuration type, saving, 78, 81–82
automatic display of, 65	controller description (CTLD), 306
break type, 106–109	Create Duplicate Object (CRTDUPOBJ), 48
Change Message Queue (CHGMSGQ) and,	data area (DTAARA), 306
107–109	data queue (DTAQ), 306
Display Message (DSPMSG) for, 31	device description (DEVD), 306
displaying, Display Message (DSPMSG) and,	file (FILE), 307
104–106, <b>105</b>	identifiers for, 292, 305
erasing, 32	integrated file system (IFS) and, 76–77, 81
function keys in the DSPMSG panel for,	integrity checking, 240
105–106	job description (JOBD), 307 job queue (JOBQ), 307–308
help with, 33–34, <b>33</b>	journal and journal receiver (JRN/JRNRCV),
inquiry type, 103–104	254, 308
iSeries Navigator and, 148–149, <b>149</b>	library (LIB), 308
message file (MSGF) object, 308	library lists and, 310–314, <b>310</b>
message files and, 316	line description (LIND), 308
message queue (MSGQ) object, 308	locked, 154, <b>154</b>
printer type, replying to, 64–65, <b>65</b>	menu (MENU), 308
QSYSOPR and, 30–32, <b>31</b>	message file (MSGF), 308
replying to, 32–33	message queue (MSGQ), 308
Send Break Message (SNDBRKMSG) and,	module (MODULE), 309
23, 106–107	output queue (OUTQ), 309
Send Message (SNDMSG) and, 40, 102	panel group (PNLGRP), 309
sending, 101–104	program (PGM), 309
user, 101–109	Restore Configuration (RSTCFG) and, 81–82
module (MODULE) object, 309	Restore Document Library Object (RSTDLO)
monitoring available storage space, 265–266	and, 81

Restore Object (RSTOBJ) and, 80	User Help menu in, 99–100, <b>99</b>
restoring, 80	operations- and administration-related manuals,
Save Changed Objects (SAVCHGOBJ) and,	276–277
73, 253	output queue (OUTQ), 223-228, 309
Save Configuration (SAVCFG), 78	assigning to users, 227–228, <b>227</b> , 247
Save Document Library Object (SAVDLO)	authorities for, 234, 244–245
and, 75–76	Change Output Queue (CHGOUTQ), 243–244
Save Object (SAVOBJ) and, 72	Create Device Printer (CRTDEVPRT), 226
saving, 72, 73–74	Create Output Queue (CRTOUTQ) and, 226,
service program (SRVPGM), 309	243–244
subsystem description (SBSD), 309	Create Printer Device (CRTDEVPRT) and,
System/36 environment and, 335–336	241–242
user, 234	Hold Output Queue (HLDOUTQ) and, 53
user profile (USRPRF), 310	location of, 242–243
Work with Objects (WRKOBJ) and, 301	maintaining and updating, 226–227
Work with Objects using PDM	naming, 226
(WRKOBJPDM) and, 301	printing and, 51–53, 225–228, 241–245
online manuals, 270–273, <b>270–273</b>	QPRINT and, 225, 241
ONLINE setting, printing, 245	Release Output Queue (RLSOUTQ) and, 53
open data paths (ODPs), 327, 329	security for, 243–245
operation codes, RPG II, 348-349	Work with Output Queue (WRKOUTQ) and,
Operation Control Language (OCL)	52–53, <b>52</b> , <b>53</b> , 54, 226
CL mixed with, 343–347	Work with Output Queue Description
statements in, 345–346	(WRKOUTQD) and, 227
System/36 environment and, 343–347	workstations and, 247–249
Operational Assistant (OA), 85–100	Override with Database File (OVRDBF), 329–330
accessing, through ASSIST menu, 85	overriding files, 329–333
ASSIST menu for, 86–87, <b>87</b>	accumulating, 330–331
automatic power schedule for, 25–26, <b>26</b> , <b>27</b> , 189	Delete Override (DLTOVR) and, 331
Backup Tasks menu for, 87-88, 88	problems with, 331
Cleanup Tasks menu in, 88–89, <b>89</b> , 268, <b>268</b>	scope of, 330
Communications Configurations Tasks menu	uses for, 331–333
in, 89, <b>90</b>	uses 101, 331–333
Device Status menu in, 90–91, 90	
Disk Space Tasks menu in, 91–92, 91	P
INFO, Options menu in, 92–93, 92	panel group (PNLGRP) object, 309
maintenance and, 268	parameters of commands, 119, 123–124
menus in, 86	PASE. See Portable Application Solutions
Power On/Off Tasks menu in, 94-95, 94	Environment (PASE)
Run Backup menu in, 95–96, 95	passwords
Set Up Backup menu in, 97–98, 97	analyze default password option for, 228
Setup menu in, 96–97, <b>96</b>	iSeries Navigator and, connections in, 143
starting, 86	setting up, 12
System Management menu in, 93–94, <b>93</b>	system values and, 183–185
Technical Support Tasks menu in, 98–99, <b>98</b>	performance statistics, 155, <b>155</b>
	r · · · · · · · · · · · · · · · · · · ·

peripherals installation, 8 physical files, 315, 316–320 Add/Remove Physical File Member (ADDPFM/RMVM) and, 319 Change Physical File (CHGPF) and, 319 Clear Physical File Member (CLRPFM), 319 Copy File (CPYF) and, 319, 320 Create Physical File (CRTPF) and, 318	printing, 51–65, 241–250 Change Spool File Attributes (CHGSPLFA) and, 55–59, <b>58</b> , <b>59</b> Change Writer (CHGWTR) and, 63–64 changing a report for, 57–59 CODE Designer and, 327 commands for, 54–61 Create Printer Device (CRTDEVPRT) and,
database files as, 318–320	241–242
Delete File (DLFT) and, 318	Create Printer File (CRTPRTF) and, 327
Display File Description (DSPFD) and, 316	Delete Spool File (DLTSPLF) and, 59-60, 60
Display File Field Description (DSPFFD), 316	deleting a report from, 59–60
Display Physical File Member (DSPPFM), 319	destination of reports in, tracing the path of,
file (FILE) object and, 307	249–250
file members in, 317	device-related system values, 187–189
flat files and, 318 journaling and, 252–254	Display Spooled File (DSPSPLF), 56–57, <b>57</b>
record formats and, 316–317	displaying a report for, 56–57 End Writer (ENDWTR) and, 62–63
Rename Member (RNMM) and, 319	error messages related to, 247
Reorganize Physical File Member	Hold Output Queue (HLDOUTQ) and, 53
(RGZPFM) and, 266, 267, 319	Hold Spool File (HLDSPLF) and, 60–61
source files and member in, 319	Hold Writer (HLDWTR) and, 60, 63
physical space, 3–7	iSeries Access and, 193–194, <b>194</b>
Pop-Up Keypad, iSeries Access, 200, <b>200</b> , <b>201</b>	iSeries Navigator and, 150–151, <b>150</b>
Portable Application Solutions Environment	message queues (MSGQ) for, 221–222, 245–246
(PASE), 298	messages and, 64–65, <b>65</b>
Power Down System (PWRDWNSYS), 25	ONLINE setting for, 245
Power On/Off Tasks menu in OA, 94–95, <b>94</b> power supplies, computer room, 4	output queue assigned to user for, 227–228, <b>227</b> , 247
powering up/down, 17–27	output queues and. See output queue (OUTQ)
announcing power down in, using Send	partial report, PAGERANGE in, 61
Break Message (SNDBRKMSG) for, 23	Printer Device (PRTDEV) and, 247-249
attended IPL in, 18	Printer File (PRTFILE) and, 248–249
automatic power schedule for, 25–26, <b>26</b> , <b>27</b> , 189	printer files and, 325–327
Operational Assistant (OA) and, 25–27,	printer setup for, 221–222, 245–247
94–95, <b>94</b>	QPRINT and, 225, 241
Power Down System (PWRDWNSYS) in, 25	QSYSOPR and, 246
start-up program for, 18–22	redirecting output to printer in, 55–56
subsystems and, 22–25	Release Output Queue (RLSOUTQ) and, 53
system values and, 189–190	Release Spool File (RLSSPLF) and, 60–61
unattended IPL in, 17–18 prefixes in naming, 195	Release Writer (RLSWTR) and, 60, 63 Report Layout Utility (RLU) and, 327
Print Device Address (PRTDEVADR), 222	restarting a report for, 61
Printer File (PRTFILE), 248–249	Source Entry Utility (SEU) and, 327
printer files, 325–327	spooled files and, 51–52
1	· · · · · · · · · · · · · · · · · · ·

Start Printer Writer (STRPRTWTR), 62–63 System/36 environment and, 341, 342 Work with Job (WRKJOB) and, 54–55 Work with Output Queue (WRKOUTQ) and, 52–54, 52, 53 Work with Spooled files (WRKSPLF) and, 54 Work with Submitted Jobs (WRKSBMJOB) and, 54–55 Work with Subsystem Job (WRKSBSJOB) and, 54–55 Work with User Jobs (WRKUSRJOB) and, 54–55, 56 workstations and, 247–249 private authorities, 207, 233 problem handling, User Help menu in OA, 99–100, 99 problem logs, maintenance, 267 product libraries, 297–298, 311 program (PGM) object, 309 program authorities, 233 program temporary fixes (PTFs), 162–163, 280–281 Apply PTF (APYPTF) and, 285–286 cumulative, 282, 286 Load PTF (LODPTF) and, 286 maintenance and, 267 Programming Development Manager (PDM), Work with Libraries using PDM	QCTLSBSD, 189 QCURSYSM, system values, 180 QDATE, 177, 178 QDATFMT, 178–179 QDATSEP, 178–179 QDAY/MONTH/YEAR/etc., 178 QDECFMT, system values, 180 QDEVNAMING, 188 QDNS, 296t QDSCJOBITV, 183, 188 QDSPSGNINF, 185 QFNTCPL, 296t QFNTWT, 296t QFPNTWE, 296t QGDDM, 296t QGPL, 295–297 QHLPSYS, 295 QHST system log, 40–41, 40 QICSS, 296t QICU, 296t QINACTITV, 182–183 QINACTMSGQ, 182, 183 QINTER, 45–46, 48 QIPLDATTIM, 189 QIPLSTS, 187 QIWS, 296t QJRNL, 296t
(WRKLIBPDM), 299 programming-related manuals, 273–276	QLMTDEVSSN, 185 QLMTSECOFR, 185
prompter for commands, 122–131, <b>123</b>	QMAXSGNACN, 185–186
public authorities, 207–208	QMAXSIGN, 185
default upon creation of, 181–182	QMINUTE/SECOND/HOUR, etc., 179
revoking, 237, <b>237</b> – <b>240</b>	QMODLE, 187
	QMSE, 296 <i>t</i>
Q	QPASE, 296 <i>t</i>
QABNORMSW, 187	QPDA, 298 QPFRDATA, 297 <i>t</i>
QASTLVL, 190	QPGMR, 47
QAUTOCFG, 188, 219–220	QPRTDEV, 189
QBASE, 12, 43–45	QPRTKEYFMT, 190
QBATCH, 46	QPWDEXPITV, 184
QCCA, 296t	QPWDLMTREP, 184
QCLUSTER, 296t	QPWDMINLEN/MAXLEN, 184
QCONSOLE, 187, 188	QPWDMTAJC, 184
QCTL, 45	QPWDMTCHR, 184

QPWDPOSIDIF, 184	record formats, 316-317, 320
QPWDRQDDGT, 184	redundant array of inexpensive disks (RAID), 292
QPWDRQDDIF, 184	references, in system values, 175–176
QPWDVLDPGM, 185	Release Output Queue (RLSOUTQ), 53
QPWRDWNLMT, 189	Release Spool File (RLSSPLF), 60–61
QQALIB, 297t	Release Writer (RLSWTR), 60, 63
QRCL, 297t	Remove Library List Entry (RMVLIBLE), 312
QRECOVERY, 297t	Remove Logical File Member (RMVM), 322
QRPG, 298	Remove Physical File Member (RMVM), 319
QRPLOBJ, 297t	Rename Member (RNMM), 319
QSCXXX, 297t	Rename Object (RNMOBJ), 11, 220
QSECOFR, 182	Reorganize Physical File Member (RGZPFM),
QSECURITY, 210–211	266, 267, 319
QSHELL, 297 <i>t</i>	Report Layout Utility (RLU), 327
QSMP, 297 <i>t</i>	reports. See printing
QSOC, 297t	Restore Authority (RSTAUT), 78
QSPCENV, 190	Restore Configuration (RSTCFG), 81–82, 287
QSPL, 297 <i>t</i>	Restore Document Library Object (RSTDLO), 81
QSR, 297 <i>t</i>	Restore Library (RSTLIB), 79–80, 294
QSRLNBR, 187	Restore Object (RSTOBJ), 80, 294
QSRV, 297 <i>t</i>	Restore User Profile (RSTUSRPRF), 78
QSTRPRTWTR, 187	Revoke Object Authority (RVKOBJAUT), 244
QSTRUPPGRM, 19, 189	ROLLBACK, commitment control, 259-260
QSYS, 41, 183, 292, 294–295	RPG II and RPG III, 298
Delete File (DLTF) and, 295	System/36 environment and, 348–349
Save System (SAVSYS) and, 294	Run Backup menu in OA, 95–96, <b>95</b>
storage and, reapplying changes to, 287	
QSYS2, 297 <i>t</i>	S
QSYSCGI, 297t	_
QSYSDIR, 297t	Save Changed Objects (SAVCHGOBJ), 73,
QSYSINC, 297t	253, 294
QSYSLOCALE, 297t	Save Configuration (SAVCFG), 78
QSYSNLS, 297t	Save Document Library Object (SAVDLO), 75–76
QSYSOPR, 30–33	save files, 83–84
QSYSVXRXMX, 297t	Save Library (SAVLIB), 71, 294
QTEMP, 297t, 303–305	Save Object (SAVOBJ), 72, 294
QTIME, 179	save outage, 74
QTIMSEP, 178–179	Save Save File Data (SAVSAVFDTA), 83
QUSRSYS, 295	Save Security Data (SAVSECDCTA), 78
QUSRTEMP, 297t	Save System (SAVSYS), 77, 294
QUSRTOOL, 297t	save-while-active function, 74–75
	scope, in overrides, 330
R	Screen Design Aid (SDA), 326
	search index, 127, <b>128</b> , 129–131, <b>129</b> , <b>130</b>
Reclaim Documents (RCLDLO), 264–265	security, 9–10, 205–240
Reclaim Storage (RCLSTG), 263–264, 293	activation schedules and, 229–230

adopting objects and, 231	Send Journal Entry (SNDJRNE), 254–255
auditing and, 231	Send Message (SNDMSG), 40, 102
Auditing and Reports section of Security	sequencing, in database files, 318
Tools menu, 228, <b>229</b>	sequencing, logical files, 322
authorities in. See authorities	sequencing, source file, 320
authorization lists and, 164–165, 165,	service program (SRVPGM) object, 309
216–217, 231–232	Set Up Backup menu, 97–98, <b>97</b>
backup and recovery, 78	Setup menu in OA, 96–97, <b>96</b>
Change System Value (CHGSYSVAL) and, 10	shared folders, 171, <b>171</b>
Change User Profile (CHGUSRPRF) and, 9	sharing files and, 327–329
communications and, 232	sign-on control, 13, 185–186
computer room, 5	single sign-on (Enterprise Identity Mapping),
configuring, 235, <b>236–237</b>	143, <b>143</b>
Create User Profile (CRTUSRPRF) and, 9	single-level storage, 291–292
device descriptions in, 217-223. See also	Source Entry Utility (SEU), 22, 327
device management	source files, 320–321
expiration schedules and, 230	Copy Source File (CPYSRCF) and, 320
General Functions section of Security Tools	Create Source Physical File (CRTSRCPF)
menu, 228, <b>230</b>	and, 320
iSeries Navigator and, 164-165, 164	naming, 321
job descriptions and, 223–225	record formats in, 320
journaling and, auditing, 231	sequencing in, 320
levels of, 9–10, 180–181, 209–211	special authorities, 208, 208–209 <i>t</i>
object integrity and, 240	special environments, 298
output queues and, 225-228, 243-245	spool files
passwords and, analyze default password	Change Spool File Attributes (CHGSPLFA)
option for, 228	and 55 50 <b>59 50</b>
public authority, default upon creation of, 181–182	Delete Spool File (DLTSPLF) and, 59–60, <b>60</b>
QSECURITY value and, 210-211	Display Spooled File (DSPSPLF), 56–57, <b>57</b>
QTEMP and, 303–304	Hold Spool File (HLDSPLF) and, 60–61
related-task options for, 240	maintenance and, 267
reports about, security report scheduling, 231	printing and, 51–52
Restore Authority (RSTAUT) and, 78	Release Spool File (RLSSPLF) and, 60–61
Restore User Profile (RSTUSRPRF) and, 78	Work with Spooled files (WRKSPLF) and, 54
Save Security Data (SAVSECDCTA), 78	SQL statements, 155–156, <b>156</b> , 168–169, <b>169</b>
Security Tools menu for, 228–240, <b>228</b>	SSP procedures, 343
system security attribute setting in, 234	Start Journal (STRJRN), 254
system values and, 180	Start Journal Object (STRJRNOBJ), 254
tools for, 228–240	- · · · · · · · · · · · · · · · · · · ·
trigger programs and, 234	Start Journal Physical File (STRJRNPF), 253
user objects in, 234	Start Printer Writer (STRPRTWTR), 62–63
user profiles and. See user profiles	Start S/36 Procedure (STRS36PRC), 338
Select Command (SLTCMD), 114, 115	Start Search Index (STRSCHIDX), 129
Send Break Message (SNDBRKMSG), 23,	Start SEU (STRSEU), 22 Start System/36 (STRS36), 337–338
106–107	SIALL SASIGM/ 30 (STR S 30) . 33 (-338

start-up program, 18–22	substitution expressions, System/36
changing IBM-provided, 21-22	environment, 347
changing system value for, 20	subsystem description (SBSD) object, 12, 309
Control Language (CL) in, 19	subsystems, 22–25, 43–50
marking a program as, 19-21	authorities, 234
QSTRUPPGRM and, 19	Create Duplicate Object (CRTDUPOBJ), 48
subsystems and, changing, 50	Create Subsystem Description (CRTSBSD)
static electricity and shocks, 5–6	and, 47
storage and maintenance, 261–268	creating, 47–48
checksum, 292	End Subsystem (ENDSBS) and, 23–25, 23
compressing objects and, 268	iSeries Navigator and, 157, 158
database files and, 267	jobs and job queue entries for, 35, 49–50
Delete Library (DLTLIB) and, 268	maintaining your own, 47–50
Direct Acces Storage Device (DASD) and,	multiple, 44–46
263, 265–268, 291–292, 293	QBASE, 43–45
Display System Status (DSPSYSSTS) and,	QBATCH, 46
265–266	QCTL, 45
file systems other than libraries and, 293	QINTER, 45–46, 48
history logs and, 266–267	QPGMR and, 47
IBM vs. third-party maintenance in, 261–262	Restore Configuration (RSTCFG) and, 287
initial program load (IPL) and, 263	start-up program and, changing for, 50
Integrated File System (IFS) and, 293	storage and, saving current, 284–285
libraries and, 267–268, 292, 293–298	subsystem description (SBSD) object, 309
maintenance agreements and, 262	verifying, after upgrade, 287
monitoring available space in, 265–266	Work with Active Jobs (WRKACTJOB)
objects and, 292	and, 22–23
Operational Assistant (OA) and, 268	Work with Subsystem Descriptions
problem logs and, 267	(WRKSBSD) and, 284–285
program temporary fixes (PTFs) and, 267	Work with Subsystem Jobs (WRKSBSJOB)
Reclaim Documents (RCLDLO) and, 264–265	and, 35, <b>35</b> , 54–55
Reclaim Storage (RCLSTG) and, 263–264, 293	Work with System Values (WRKSYSVAL), 45
recovering disk space in, 266–268	Work with User Jobs (WRKUSRJOB), 23
redundant array of inexpensive disks (RAID),	workstation entries for, 48–49
292	suffixes in naming, 195
Reorganize Physical File Member	Support menu, 127–128, <b>127</b> , <b>128</b>
(RGZPFM) and, 266, 267	system activity, 34–36. See also job
single-level architecture of, 291–292	management
spool files and, 267	system console, 29–30
System/36 environment and, 340	system help, 127–131
Work with System Status (WRKSYSSTS)	Infoseeker and, 129–131, <b>130</b>
	search index in, 127, <b>128</b> , 129–131, <b>129</b> , <b>130</b>
and, 265–266, <b>265</b> , 293	Start Search Index (STRSCHIDX) and, 129
stream files, 316	Support menu in, 127–128, <b>127</b> , <b>128</b>
STRTUP1 and #STRTUP2, 344	system libraries, 296, 296–297 <i>t</i>
Submit Job (SBMJOB), 305	system log. See QHST system log

System Management menu in OA, 93–94, <b>93</b>	environment values in, changing, 342–343, <b>342</b>
system saves, 77	FILELIB in, 345
system values, 159, 1601, 175–190	leaving, 339
Change System Value (CHGSYSVAL) and,	libraries and objects in, 335–337, 344, 345
10, 20, <b>20</b>	maintaining, 340
changing, Change System Values	naming conventions in, 336
(CHGSYSVAL) and, 177–178	new procedure (FLIB) in, 344, 345
date, 178–179	OCL and CL mix in procedures for, 346–347
device-related, 10–11, 187–189	OCL statements in, 345–346
Display System Value (DSPSYSVAL), 19	Operation Control Language (OCL) in,
displaying, Display System Values	343–347
(DSPSYSVAL) and, 177	#STRTUP1 and #STRTUP2 in, 344
editing, 180	printing and, 341, <b>342</b>
idle display station timeout, 182–183	RPG II support and, 348–349
interactive job, 190	sign-on access to, 338–339
iSeries Navigator and, 159, <b>160</b>	SSP procedures in, 343
library list, 186–187	Start S/36 Procedure (STRS36PRC) and, 338
listing, Work with System Values	Start System/36 (STRS36) and, 337–338
(WRKSYSVAL) and, 176	structure of, 336–337
managing, 176–178	substitution expressions and, 347
password management, 183–185 power up/down, 189–190	TIMERSET in, 345
public authority, default upon creation of,	System/38 environments, 298
181–182	system-defined synchronization, 74–75
QCURSYSM to edit, 180	
QDATFMT, QDATSEP, and QTIMSEP in,	Т
178–179	tape formats and devices, 162, <b>162</b>
QDECFMT to edit, 180	Display Tape (DSPTAP) and, 281–282
QSTRUPPGRM and, 19	initializing of, 68–69, 283
references for, 175–176	TCP/IP, 163, <b>164</b>
Restore Configuration (RSTCFG) and, 287	Technical Support Tasks menu in OA, 98–99, <b>98</b>
security level and, 180–181, 180	telephone service to computer room, 5
sign-on control, 185–186	third-party maintenance providers, 261–262
storage and, saving current, 284	time system values, 179
time, 179	time zone management, 160, <b>160</b> , <b>161</b>
unchangeable values in, 187	timeout, idle display station, 182–183
verifying, after upgrade, 287	TIMERSET, System/36 environment, 345
Work with System Value (WRKSYSVAL)	trigger programs, 234
and, 19–20, <b>20</b> , 45, 176	
System/36 environment, 298, 335–349	troubleshooting, User Help menu in OA,
Change System/36 (CHGS36) and, 340, <b>340</b>	99–100, <b>99</b>
commands accepted from, 339	
device management in, 340–341, <b>341</b> , <b>342</b>	U
End System/36 (ENDS36) and, 339	unattended IPL, 17-18, 263
entering, 337–339	upgrading to new release, 279–287

uploads and file transfer, iSeries Access, 202–203, <b>202</b> , <b>203</b>	Windows workstations, iSeries Navigator, installation on, 137–141, <b>138</b> , <b>139</b> , <b>140</b>
user and group management, 166–168, <b>166</b> . See also user profiles	work files, in QTEMP, 304 work management, iSeries Navigator, 156–159
User Help menu in OA, 99–100, <b>99</b>	157, 158
user libraries, 299–301	Work with Active Jobs (WRKACTJOB), 22–23
user messages, 101–109	34, 34 Week with Configuration Status
user objects, security, 234	Work with Configuration Status
user profile (USRPRF) object, 310	(WRKCFGSTS), 13, 223
user profiles, 167–168, <b>167</b> , 211–214, 235	Work with Device Description (WRKDEVD), 221
analyze activity by, 229	Work with Job (WRKJOB), 54–55
authorities for, 233	Work with Job Description (WRKJOBD), 225
authorization lists and, 216–217, 231–232	Work with Libraries (WRKLIB), 299
change, 229	Work with Libraries using PDM
Change User Profile (CHGUSRPRF) and, 212	(WRKLIBPDM), 299
Create User Profile (CRTUSRPRF), 212–214	Work with Objects using PDM
	(WRKOBJPDM), 301
Delete User Profile (DLTUSRPRF), 294–295	Work with Output Queue (WRKOUTQ), 52–53
Display User Profile (DSPUSRPRF), 212, 229	<b>52</b> , <b>53</b> , 54, 226
group type, 214–217	Work with Output Queue Description
iSeries Navigator and, connections in, 143	(WRKOUTQD), 227
maintaining and updating, 212–214	Work with Spooled files (WRKSPLF), 54
naming, 211–212	Work with Submitted Jobs (WRKSBMJOB),
output queue assignment to, 227–228, 227, 247	54–55
print entries contained in, 230	Work with Subsystem Descriptions
QSYSOPR and, 30	(WRKSBSD), 284–285
QUSRSYS and, 295	Work with Subsystem Jobs (WRKSBSJOB), 35
Restore User Profile (RSTUSRPRF) and, 78	<b>35</b> , 54–55
setting up, 11	Work with System Status (WRKSYSSTS),
sharing, 211	265–266, <b>265</b> , 293
System/36 environment and, sign-on access	Work with System Value (WRKSYSVAL),
to, 338–339	19–20, <b>20</b> , 45, 176
user profile (USRPRF) object and, 310	Work with User Jobs (WRKUSRJOB), 23,
Work with User Profile (WRKUSRPRF), 212	35–36 <b>, 36,</b> 54–55, 56
( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Work with User Profile (WRKUSRPRF), 212
	Working with Journals (WRKJRN), 256–257
V	workstation management, 247-249
Visual Explain, 170	idle display station timeout, 182–183
	output queues and, 247–249
W	printing and, printer device setting, 247–249
	subsystems and, entries for, 48–49
Window Setup, 197, <b>197</b>	writers. See printing