Index

#	*ALLOBJ authority, 446	user profile and, 7
5250 emulators, 2	allocation system values (*ALC), 5	Work with Objects Using PDM
5250 sessions, 120-126	Alter Table statement, SQL and,	(WRKOBJPDM) and, 446
IBM i Access for Web and, 718	712–715	
5250 user interface, in IBM i Access	AND in select/omit operations	В
for Web, 720–727, 751–753	join logical files and, 361–362	Bachman diagram showing join
	logical files and, 342-347	relationships, 292, 368, 371, 662,
A	Apache, 521	707
Access for Web. See IBM i Access for	application development tools, 6	Backup Recovery and Media Services
Web; see also IBM i Navigator	Application Development Toolset	(BRMS), 7
Access for Windows. See IBM i Access	(ADTS), 171	base tables, in SQL, 686
for Windows	DFU in, 229	Basic assistance level, 146–150
access paths, 328–333, 390	application window, in InfoAssist,	batch debugging, no-prompt, 578, 579
arrival-sequence, 328–329	796-802. See also DB2 Web Query	580
direct record retrieval (random	for i, InfoAssist	batch jobs, 3–4
access) and, 329	architecture	batch work management, 100–105
join logical files and, 361–362, 367	layered machine, 83	print spooling, 101–105. See also
key field specification in, 330–333	object-based, 82-84	Spooled files
keyed-sequence, 328–333	arrival-sequence access path, 328–329	work scheduling in, 101
logical files and, 334–337, 346,	AS/400, 784	*BCAT, 896–898
354–356	assistance levels, 146–150, 162–163	binary data type, 192
logical files, multiple-format	attributes of jobs, 107, 113–119	breakpoint setting, 583–584
382–389	authorities and authorization lists, 35,	Breakpoint view, debugging, 575
maintaining, 354–356	441, 473–478	1 , 22 2,
Query for i5/OS and, 367	*ALL, 445	С
rebuild maintenance and, 355	*ALLOBJ, 446	_
relative record numbers and, 329	authorization lists and, 447–450	C, in commands, 46
response time and, 355	Change Library (CHGLIB) in, 443	C/C++, 7, 171, 213, 414, 546, 563
sequential record retrieval and,	Change Primary Group (CHGPGP)	debugging, 574
328–329	in, 453	CALL, 46
throughput and, 355	Change Profile (CHGPRF) in, 442	*CAT, 896–898
volatility and, 355	Change User Profile	catalog, in SQL, 652 CBL, in commands, 46
Add Library List Entry (ADDLIBLE),	(CHGUSRPRF) in, 453	*CHANGE authority, 450–451
91–92, 558	*CHANGE, 450–451	Change Current Library
Add Physical File Constraint	Create Authorization List	(CHGCURLIB), 119
(ADDPFCST), 439	(CRTAUTL) in, 448	Change Job (CHGJOB), 910
Additional Message Information	databases and, 440, 473–478	Change Library (CHGLIB), 443
screen, 71	Edit Authorization List (EDTAUTL)	Change Library List (CHGLIBL), 75,
adjective modifiers in commands,	in, 448–450	92–94, 910
45–47	Edit Object Authority (EDOBJAUT)	Change Password (CHGPWD), 748
Advanced assistance level, 149–150	in, 440–454, 449–450	Change Physical File (CHGPF), 413,
AFP Workbench for Windows Viewer,	*EXCLUDE, 445 *EXPERT, 442	437–439, 470–473
498–499		Change Primary Group (CHGPGP),
AIX, 551	Grant Object Authority	
	(CPTORIALIT) in 1/13	45.3
alias, in DB2 Web Query for i, 792	(GRTOBJAUT) in, 443	453 Change Printer File (CHGPRTF), 128
alias fields, SQL and, 660	group profiles and, 450-454	Change Printer File (CHGPRTF), 128
- ·		

#

Change Profile (CHGPRF), 66, 69-72, keywords in, 865 Clear Output Queue (CLROUTQ), 56, 120, 162, 442, 910 Label parameter in, 869 146, 162, 163 Change Spooled File Attributes LEAVE command in, 887 Clear Physical File Member (CHGSPLFA), 132, 141-146, 158 (CLRPFM), 693 line-by-line source code explanation Change User Profile (CHGUSRPRF), in, 899-904 Client Access. See IBM i Access for 453 logic statements in, 872 Windows Change Variable (CHGVAR) value, Main Procedure Section in, 872 COBOL, 7, 84, 168, 171, 172, 213, 220, 229, 414, 546, 547, 563 878-880 MARKTIME source code, 917, 921 Change Writer (CHGWTR), 131-132 messages in, 878, 890-896 debugging, 574 character data type, 192, 193-195 nested commands in, 882 join logical files and, 366-367 logical files and, 337 character fields, coded character set ID notation used in, 865 Code Designer, 545, 604 (CCSID) in, 169 operating system support for, 865 charts, 812-822. See also DB2 Web operations using, 866 Code page, IBM i Access for Web and, OTHERWISE in, 883-884 Ouery for i, charts in 722 CISC processors, 83 parameters in, 865, 871 coded character set ID (CCSID), 169, 228 CL programming, 5, 863-921. See also PGM statements in, 871 Control Language (CL) procedures in, 874 columns IBM i Access for Web and, 762-764 advantages of, 866-867 program ID in, 871 concatenation in, 896-898 Program Information Section in, SQL and, 652, 674 commands, CL and, 4-5. See also continuation characters in, 882 870-871 control structures in, 880-884 program structure in, 870-872, 873 Control Language (CL), individual count-controlled loops in, 886-887 programs using, uses for, 866 command names Create Bound CL Program prompt screens for commands in, command group menus, 57 (CRTBNDCL) in, 867, 904 869-870 command line, 5, 11 Rational Developer for Power Create CL Module (CRTCLMOD) commands, 44, 111-113 in, 867 (RDP) for source entry in, 868 adjective modifiers in, 45-47 Create CL Program (CRTCLPGM) Receive File (RCVF) in, 876, command line entry of, 5 889-890 in. 867 default values in, 17 creating programs in, 867, 904, Record format parameter in, menu interface for, 5 names of, 44-47 908-919, 908 875-876 DCL statements in, 872 relational operators in, 880 parameters for, 5, parameters for, Declarations Section in, 871 RSE for, 868 16 - 17SELECT and ENDSELECT in, Declare File (DCLF) in, 871, prompt entry/command prompt 875-876, 888 883-884 screens for, 14-17, 38-41 designing a program in, 872-874 selection structures in, 883-884 SEU, 188-190, 217-220 DO-ENDDO block structure in, Send File (SNDF) in, 876, 888–889, Commands subsystem, in RSE, 555 880, 881-884 888 comments, in SQL, 663 DOFOR in, 884-887 Send/Receive File (SNDRCVF) in, communicating with the system, 1-41 DOUNTIL in, 884-887 876, 890 communications support, 6-7 **DOWHILE in, 884–887** sequence operations in, 872 COMP keyword/comparand values in early exits in, 887-888 source code for, 898-899, 903 select/omit operations, 339-340, STRUPPGM source code, 919-920 ENDPGM statement in, 872 390 entering source code for, 874-898 subroutines in, 874 compile listing, logical files and, 356 Compile option, PDM, 221-224 Error Procedure Section in, 872 syntax for, 864 EXEC parameter in, 878 THEN parameter in, 882-884 compilers, 7 compiling file I/O in, 888-890 user interfaces in, 866 flow control in, 866 VAR parameter in, 886 RSE and, 571-573, 597-601 variables in, 872, 876-880, 886 Global Message Section in, 871, 878 RPG program, 648-649 If/Else structures in, 880-883 WHEN in, 883-884 Screen Designer/Report Designer inhibited screen in, 918 CL. See Control Language (CL) and, display, 628-630 Integrated Language Environment class, user profile and, 7 composite key, keyed-sequence access (ILE) and, 867 Classic Query Engine (CQE), 785 path and, 330-333 ITERATE command in, 887 Clear Commands (CMDCLR) menu, compound documents. See Web Query iteration commands in, 869 56, 57 for i, compound documents in Clear Message Queue (CLRMSGQ), iteration structures in, 884-888 concatenation operations, 896-898 job attributes using, 866 917 in SQL, 661

connection, 2 Create Bound RPG Program DATA menu, 12 (CRTBNDRPG), 45 data types, 192, 193-195 Connection Wizard, IBM i Navigator and, 484-490 Create CL Module (CRTCLMOD), 867 variables and, 877 constraints, 439 Create CL Program (CRTCLPGM), Data Description Specifications (DDS), 165, 171-172, 191-202, 204-212, Content Assist, RSE and, 599 220-221, 241-245, 547 context-sensitive Help, 17–18 Create Device Description for Printer continuation characters, in CL, 882 (CRTDEVPRT), 103, 130-131 add field to source member in, Create Duplicate Object control breaks 241-245 (CRTDUPOBJ), 413, 427-428, join logical files and, 380-382 record description in, 196-197 Query for i5/OS and, 274-277 457-462 databases, 165-212, 213-248, Control Language (CL), 4-5, 43-79, Create Library (CRTLIB), 13-14, 15, 413-478, 522-525, 785. See also 64, 66, 84, 172, 547, 563. See also Externally described files 16, 44, 45, 85 CL programming Create Logical File (CRTLF), 352–354, Add Physical File Constraint (ADDPFCST) in, 439 commands, command names in, 44-47 Create Output Queue (CRTOUTQ), adding fields to records in, concatenation in, 896-898 98-100, 104, 119 624-628 databases and, 413 Create Physical File (CRTPF), Application Development Toolset 221-222, 236, 416-417, 684 debugging, 574 (ADTS) and, 171 Display Commands (CMDDSP) Create Printer File (CRTPRTF), 102, authorities and authorizations in, 440, 447-450, 473-478 menu for, 112 128, 629 flow control in, 866 Create Source Physical File based-on logical files and, 434-347 IBM i Access for Web and, 718 Change Physical File (CHGPF) in, (CRTSRCPF), 213, 414 iteration commands in, 869, Create statement, in SQL, 684, 413, 437-439, 470-473 707-711 884-888 changing source DDS in, 415–433 keyword notation in, 47-52, 865 Create User Profile (CRTUSRPRF), 85 coded character set ID (CCSID) Label parameter in, 869 CRT, in commands, 47 in, 169 notation used in, 865 current library, 63, 89-91, 119 constraints in, 439 object types and, 85 CL and, 413 operating system support for, 865 Copy File (CPYF) in, 413, 427-428, D parameter keywords in, 47–52, 865, 429–430, 431, 462–468 D. in commands, 46 Create Duplicate Object data, authorities for, 441 (CRTDUPOBJ) in, 413, positional notation in, 52-53 Data Definition Language (DDL), 651 programming with. See CL 427-428, 457-462 Data Description Specifications (DDS), programming Create Physical File (CRTPF) in, 414, 563 221-222, 236, 416-417 prompt screens for commands in, Query for i5/OS and, 250 869-870 Create Source Physical File Data File Utility (DFU), 6, 46, 194, relational operators in, 880 (CRTSRCPF) and, 213, 414 229-236, 246-248 SQL and, 655 creating, 170-202, 414-416 Change Mode in, 234–235 syntax for, 44-53, 864 DFU and, 167, 229-236, 468-470. data entry and, 231 verbs commonly used in, 45-47 See also Data File Utility (DFU) databases and, 167, 468-470 control structures, in CL, 880-884 data types in, 192, 193-195 default layouts in, 230 DDS and, 165, 171-172, 191-202, control-break logic, in Query for i5/ empty file start in, 232-234 OS, 250 220-221, 241-245 exiting, 235-236 Copy command, SEU, 217-220 dates, internal date fields in, 193 fields entered in, 233-234 Copy File (CPYF), 39-41, 46, 413, decimal positions in, 167, 195 logical files and, 336–337, 356–357, 427-428, 429-430, 431, 462-468 difference operation in, 299-300 386 correlated subquery, 685, 686 Display Database Relations menu in, 230 correlation names, 665 (DSPDBR) in, 420–426, prompt screen and message in, 232 Count expression, in SQL, 677–678 435-437, 457-462 record numbers in, 234 count-controlled loops, in CL, 886-887 Display File Description (DSPFD) Start DFU (STRDFU) in, 230 Create Authorization List (CRTAUTL), in, 422, 425, 457-462 temporary program use in, 231–232, 448 Display File Field Description 246-248, 336-337, 386 Create Bound CL Program (DSPFFD) and, 168-170, Work with Data in a File screen in, 197-198, 426, 462-463 (CRTBNDCL), 45, 867, 904 232-234 Create Bound COBOL Program Display Physical File Member Data Manipulation Language (DML), (CRTBNDCBL), 45 (DSPPFM) in, 432-433 651

SQL Wizard for, 734-742, 755-782. Edit Object Authority materialized query table (MQT) (EDTOBJAUT) in, 413, 440-454 See also IBM i Access for Web, in, 792 employee ID field in, 199 Database function in metadata (synonym) creation in, 787, 791-793 externally described, 167-203 updating field data in, 468-470 field description in, using DSPFFD, utilities for, 167 migration of Query/400 objects 227-229, 236 verifying copy operation in, 432–433 and, 786 field insertion using SEU in, 200 views of, 333 naming conventions and, 790, 810 field-level specifications in, 170, 192 Work with Members Using PDM output target for, 821 fields in, 169 (WRKMBRPDM) in, 415, profit margin chart in, 812-822 file description for, 220-224 466-470 profit margin inventory report file description in, using DSPFD, Work with Objects Using PDM creation using, 803-811 226, 236 (WRKOBJPDM) in, 423-424 Query for i5/OS data converted to, working with, 522–525 file types and, 166 855-861 Query for i5/OS vs., 785 foreign languages in, 192 date and time system values Grant Object Authority (*DATTIM), 5 reports in, 803-811, 835-841, (GRTOBJAUT) in, 443 846-855 date data type, 192, 194 group profiles and, 450-454 dates report formats in, 786 internal date fields, 193 IBM i Access for Web and, 718, report type selection, 804 727-745 ISO format for, 193 running a report in, 811 IBM i Navigator and, 522-525 job date vs. system date in, 621 saving reports in, 810 length limits in, 192 Query for i5/OS and, 269-270 sorting in, 803-804 level checking in, 434 SQL date functions and, 669 SQL Query Engine (SQE) and, naming conventions in, 192 Day function, in SQL, 669 785 DB2 CLI, 786 object descriptions in, using subtotals/totals line in, 809 DSPOBJD, 225-229, 236 DB2 Heritage, 786 synonym (metadata) in, 787 object descriptions in, using DB2 Query Manager, 7, 171, 194 users of, 787 WRKOBJPDM, 224-229 DB2 Web Query for i, 783-861. See Web-based interface for, 786 DB2 Web Query Developer Workbench Override with Database File also Query for i5/OS (OVRDBF) in, 434 accessing, 788-789 Client, 784 PDM Compile option in, 221–224 adding fields to report in, 805 DCL statements, in CL, 872 preserving existing data during alias in, 792 Debug perspective, in RSE, 582-583 changes in, 418-419 calculated fields in, 808 Debug view, debugging, 575 program-described, 167 changing field titles in, 806 debugging PDM and, 165, 172-183, 413 charts in, 812-822, 846-849 breakpoint setting in, 583-584 programming with, 168 Classic Query Engine (CQE) and, Debug perspective in, 582-583 Rational Development tools and, 785 Help for, 586 interactive, 579-586 165 compound documents in, 822-832, recompiling programs/queries that 841-849 Monitors view in, 584-585 no-prompt batch debugging in, 578, use changed physical files, 434 converting reports to charts in, 846-849 579, 580 record formats in, 167 record-format field mapping in, data adapters in, 786 RSE and, 574-586 DB2 Web Query Developer 429-431 RSE and, views in, 575 record-format specification in, 191, Workbench Client and, 784 service entry points (SEPs) in, 227 detail fields in, 806-808 576-578 records in, 169, 170 developmental history of, 784 stepping through, 582, 585-586 Rename Objects screen for, domains in, 787 decimal positions, 167, 195 423-424, 461 features of, 786 Decimal scalar function, in SQL, Field creator in, 807-808 renaming the file in, 420-426 675-676 Run Query (RUNQRY) in, 432-433 folder creation in, 790-791, 823 Declarations Section, in CL, 871 SDA and, 167 folder selection in, 789-790 Declare CL Variable (DCL), 569 security in, file-level, 440-454 formats supported by, 786 Declare File (DCLF), 871, 875-876, SEU and, 165, 172, 213-220, Help for, 789 888 415-433 InfoAssist in, 786, 793-802, default values, 17 source physical files in, 414-416 812-822 Delete command, SEU, 217 SQL and, 165, 170-171. See also line break insertion in, 809 Delete statement, SQL, 692-693712-**SQL** login Web page for, 788 715

decived columns, in Query for is/OS, 284–287 descriptions, job, 113–119 devices, Display Device Description for, 117–118 DFU, in commands, 46 difference operation, 299–300 direct access storage device (DASD), 4, 171 direct record retrieval (random access), 329 directory structure, hierarchy, 526 Display Database Relations (DSPAUTL), 46 Display Database Relations (OSPPEND), 117–118, 130–131 Lisplay device, 9 Display Distribution List (DSPDSTI), 46 Display File (DSPF), 629 Display File (DSPF), 629 Display File Description (OSPPEND), 117–118, 130–131 Lisplay device, 9 Display Pile Costription (OSPPEND), 117–118, 130–131 Lisplay device, 9 Display Distribution List (DSPDSTI), 46 Display File (DSPF), 629 Display File Description (OSPFD) in, 112, 226, 236, 422, 425 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display Job Definition Attributes, 110 Display Job Definition Attributes, 110 Display Job Description (DSPED) in, 113-113 Display Job Description (DSPED) in, 113-113 Display Special File Member (OSPPPM), 194, 308, 328, 432–433 display screen creation. See Data a Description (DSPEDID), 46, 85, 225–229, 236, 912 Display Physical File Member (OSPPPM), 194, 308, 328, 432–433 display screen creation. See Data a Description (DSPD IDS), 46, 85, 225–229, 236, 912 Display System Status (DSPSSYSI), 61–62 Display System Status (DSPSYSSI), 61–62 Display System Value (DSPSYSVAI), 61–62 Display Sys			
document library services file system (ODE) and the properties of	derived columns, in Query for i5/OS,	DO-ENDDO block structure, in CL,	EXEC parameter, in CL, 878
devices, Display Device Description for, 117–118 DFU, in commands, 46 difference operation, 299–300 direct access storage device (DASD), 4, 171 direct access access advantages of, 167-168 cettering, 170-120 direct access access advantages of, 167-168 cettering, 170-120 direct access ac	284–287	880, 881–884	EXPERT authority, 442
bor, 117–118 by DFU, in commands, 46 difference operation, 299–300 direct access storage device (DASD), 4, 171 direct record retrieval (random access), 329 directory structure, hierarchy, 526 bisplay Authorization List (DSPAUTL), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420–426, 435–437, 457–462 Display Database Relations (DSPDBR), 420–426, 435–437, 457–462 Display Pice Description (DSPDEVD), 117–118, 130–131 display devices, 9 Display File (DSPF), 629 Display File, 16d, 6, 202 Display Job Status Attributes, 114–115 Display Job Status Attributes, 110 Display Job Description, (DSPFDI), 115 Display Job Description, 115 Display Job Description, 115 Display Job Sease (DSPNSG), 223 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DIS), See also Screen Designer/Report Designer Display Spooled File Description, 112–13 Display bystem Status (DSPSYSYSIS), 149–150 Display Liser Profile (DSPUSRPRF), Se-60, 85 Display User Profile (DSPUSRPRF), Se-6	descriptions, job, 113-119	document library services file system	extended Help, 18-19
DFOR, in CL, 884–887 difference operation, 299–300 direct access storage device (DASD), 4, 171 domains, DBZ Web Query for i and, 787 domains, DBZ Web Query for i and, 687 domains, DBZ Web Query for i and, 687 domains, DBZ Web Query for i and, 687 domains, DBZ Web Query for i and, 787 domains, DBZ Web Query for is And, 787 domains, DBZ	devices, Display Device Description	(QDLS), 526	externally described files, 167-203,
difrect access storage device (DASD), 4, 171 direct record retrieval (random access), 2329 directory structure, hierarchy, 526 Display Commands, (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEN), 117-118, 130-131 display devices, 9 Display Display Device Description (DSPDEN), 117-118, 130-131 display devices, 9 Display Bite (DSPF), 629 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF), 629 Display Database (DSPMSG), 223 Display File (DSPF), 629 Display File Field Description (DSPFED) and, 168-170, 197-198, 446-347 Except Candidate of the Commands, 46 cardy exits, CL and, 887-888 EECDIC, 192, 194 Edit Authorization List (EDTAUTL), 448-450 Display Job Definition Attributes, 110 Display Job Definition Attributes, 110 Display Display Spooled File Description (DSPOBD), 46, 85, 225-229, 236, 912 Display Physical File Member (DSPFM), 194, 308, 328, 432-433 display screen creation, See Data Description Specifications (DDS). See also Screen Designer/Report Designer and, 630 Description Specifications (DDS). See also Screen Designer/Report Designer and, 630 Display System Value (DSPSYSYSI), 149-150 Display System Value (DSPSYSI), 149-150			213. See also Databases
domains, joins, 360-361 domains, joins, 360-361 double-byte character set (DBCS), 192 directory structure, hierarchy, 526 double-byte character set (DBCS), 192 directory structure, hierarchy, 526 Display Authorization List (DSPAUTI), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display File (DSPDD, 117-118, 130-131 display devices, 9 Display File (DSPFD), 117-118, 130-131 display devices, 9 Display File (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168-170, 197-198, 426, 462-463, 912 display file, 166, 202 Display Job Definition Attributes, 114-115 Display Job Description, 115 Display Job Description, 115 Display Job Description (DSPPM), 194, 308, 328, 432-43 display wessages (DSPMSG), 223 Display Wessages (DSPMSG), 223 Display Spooted File Description (DSPPM), 194, 308, 328, 432-43 display soreen creation. See Data Description Specifications (DDS), See also Screen Designer/Report Designer Display System Status (DSPSYSYSI), 149-150 Display by System Status (DSPSYSSYS), 149-150 Display by System Status (DSPSYSSYS), 149-150 Display Library List (DSPUSRPRF), 58-60, 85 Display System Value (DSPSYSYSI), 149-150 Display Library List (DSPUSRPRF), 58-60, 85 Display System Value (DSPSYSYSI), 149-150 Display Library List (DSPUSRPRF), 58-60, 85 Display System Value (DSPSYSYSI), 149-150 Display User Profile (DSPUSRPRF), 58-60, 85 Display System Value (DSPSYSYSI), 149-150 Display User Profile (DSPUSRPRF), 58-60, 85 Display System Value (DSPSYSYSI), 149-150 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Display Library List (DOT Profile (DSPUSRPRF), 58-60, 85			•
dotted notation, SQL, 733, 735 direct record retrieval (random access), 329 directory structure, hierarchy, 526 Display Authorization List (DSPAUTL), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDEWD), 117–118, 130–131 display devices, 9 Display Pite (DSPF), 629 Display File (DSPF), 629 Display File Description (DSPED) in, 112, 226, 236, 422, 425 Display File Field Description (DSPED) in, 112, 226, 236, 422, 425 Display File Poscription (DSPED) in, 114, 115 Display Job Description (DSPED) and 168–170, 170 Display Job Description (DSPED) in, 114, 240–454, 449–450 Display Job Description (DSPED) in, 115 Display Job Status Attributes, 110 Display Job Description, 115 Display Display Spooled File Description, 115 Display Spooled File Description, 120-133 Display System Status (DSPSYSYSI), 149–150 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display System Value (DSPSYSYSI), 149–150 Display User Profile (DSPUSRPRF), 85–60, 85 Display System Value (DSPSYSYSI), 149–150 Display System Value (D			creating, 170–202
direct record retrieval (random access), 329 directory structure, hierarchy, 526 Display Authorization List (DSPAUTL), 46 Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display File (DSPF), 629 Display File (DSPF), 629 Display File Description (DSPFD) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display File Description (DSPFD) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Job Definition Attributes, 110 Display Library List (DSPLBL), 46, 76, 88-89, 119 Display Job Status Attributes, 110 Display Library List (DSPLBL), 46, 76, 88-89, 119 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Physical File Member (DSPFDM), 194, 308, 328, 432-433 display screen creation, See Data Description specifications (DDS), See also Screen Designer/Report Designer (DSPFM), 194, 308, 328, 432-433 display screen creation, See Data Description specifications (DDS), See also Screen Designer/Report Designer Display System Status (DSPSYSYSTS), 149-150 Display User Profile (DSPUSRPF), 58-60, 85 Display Wester Status (DSPSYSYSTS), 149-150 Display User Profile (DSPUSRPFF), 58-60, 85 Display User Profile (DSPU	=		
JOUNTIL, in CL, 884–887 Display Authorization List (DSPAUTL), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420–426, 435–437, 457–462 Display Device Description (DSPDEVD), 117–118, 130–131 display devices, 9 Display File (DSPF), 629 Display File (DSPF), 629 Display File Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display Job Definition Attributes, 114–115 Display Job Definition Attributes, 114–115 Display Job Status Attributes, 110 Display Job Status Attributes, 110 Display Job Status Attributes, 110 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display syscem creation. See Data Description Specifications (DDS), See also Stere Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display User Profile (DSPUSRPFF), S8–60, 85 Display System Value (DSPSYSVAL), 61–62 Display System Value (DSPSYSYSTS), 149–150 Display User Profile (DSPUSRPFF), S8–60, 85 Display Us			
directory structure, hierarchy, 526 Display Authorization List (DSPAUTL), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDEN), 420–426, 435–437, 457–462 Display Distribution List (DSPDSTL), 46 Display File Description (DSPEDV), 117–118, 130–131 display file (DSPF), 629 Display File Description (DSPED) in, 112, 226, 236, 422, 425 Display File Description (DSPED) and, 168–170, 197–198, 426, 462–463, 912 Display File Scription (DSPED) and, 168–170, 197–198, 426, 462–463, 912 Display Job Definition Attributes, 114–115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Physical File Member (DSPED), 194, 308, 328, 432–438 display secre creation. See Data Description Specifications (DDS), See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display ylster Profile (DSPUSRPF), 58–60, 85 Display User Profile (DSPUSRPF), 58–60, 85 Display Use			
Display Authorization List (DSPAUTL), 46 Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPEDD), 117-118, 130-131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF) and, 168-170, 197-198, 426, 462-463, 912 display Job Definition Attributes, 114-115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88-89, 119 Display Physical File Member (DSPF) See also Screen Designer/Report Designer (DSPOBDD), 46, 85, 225-229, 236, 912 Display Physical File Demokration (DSPSOBD), 86 also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149-150 Display System Status (DSPSYSSTS), 149-150 Display User Profile (DSPUSRPRF), 85-60, 85 District New Commands, 46 Edit Authorization List (EDTAUTL), 448-450 Edit Nord (EDTWRD) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDD), 346 equijoins, 301, 360, 667-668 Error List view RSE and, 572-573 Screen Designer/Report Designer and, 607 field-level specifications, 192 field falle view, Screen Designer/Report Designer and, 607 field-level specifications, 192 field-level specifications, 192 field-level			
Display Commands (CMDDSP) menu, 112 Display Database Relations (OSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display File (DSPF), 629 Display File Description (DSPED) in, 112, 226, 236, 422, 425 Display File Description (DSPED) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Iber Definition Attributes, 114-115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88-89, 119 Display Wessages (DSPMSG), 223 Display Object Description (DSPEDM), 194, 308, 328, 432-433 display screen creation. See Data Description See also Screen Designer/Report Designer (DSPPEM), 194, 308, 328, 432-433 display screen creation. See Data Descriptions (DSPSYSSTS), 149-150 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Displate the secured in SCO (672) Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-6			
Display Commands (CMDDSP) menu, 112 Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File (DSPF), 629 Display File Field Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168-170, 197-198, 426, 462-463, 912 display Job Definition Attributes, 110 Display Job Status Attributes, 110 Display Job Status Attributes, 110 Display Display Makesages (DSPMSG), 223 Display Physical File Member (DSPPFM), 194, 308, 328, 432-433 display screen creation. See Data Description Specifications (DDS), See also Screen Designer/Report Designer (DSPFM), 194, 308, 328, 432-433 display system Status (DSPSYSSTS), 149-150 Display System Status (DSPSYSSTS), 149-150 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 632 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Research in SCOL 633 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Di		<u> </u>	
Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF), 629 Display File (DSPF) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Job Description (DSPDD) and, 168-170, 197-198, 426, 462-463, 912 display Job Description, 115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88-89, 119 Display Physical File Member (DSPPFM), 194, 308, 328, 432-433 display speren creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149-150 Display System Status (DSPSYSSTS), 149-150 Display User Profile (DSPUSRPRF), S8-60, 85 District News and Status (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), S8-60, 85 District News and Samples (DSPSUSRPRF), S8-60, 85 District News and Samples (DSPSUSRPRF), S8-60, 85 District News and Samples (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), S8-60, 85 District News and Samples (DSPSUSRPRF), S8-60, 85 District News and Samples (DSPSUSRPRF), S8-60, 85 District News and Samples (DSPSUSRPRF), S8-60, 85 District News and S9L, 683 duration, labeled, in SQU,, 683 dynamic select, logical files and, 346-347 DYNSLT Reyword, logical file	*	· · · · · · · · · · · · · · · · · · ·	
Display Database Relations (DSPDBR), 420-426, 435-437, 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSFF), 629 Display File (DSFF), 629 Display File Field Description (DSPFED) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Job Definition Attributes, 114-115 Display Job Description, 115 Display Job Description (DSPDEVD), 117-118, 130-131 display dobe the stription (DSPFED) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Job Description, 115 Display Job Description, 115 Display Job Description (DSPOBJD), 46, 85, 225-229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432-433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Value (DSPSYSVAL), 61-62 Display System Value (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), 58-60, 85 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Description (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Description (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Description (DSPSYSVAL), 61-62 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Description, 115-115 (CL, 872 Display User Profile (DSPUSRPRF), 58-60, 85 Distribute Description, 115-115 (DSPUSRPRF), 58-60, 85 Distribute Description, 115	* *		
duration, labeled, in SQL, 683 457-462 Display Device Description (DSPDEVD), 117-118, 130-131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File Description (DSPFD) and, 168-170, 197-198, 426, 462-463, 912 display files, 166, 202 Display Job Definition Attributes, 114-115 Display Job Description, 115 Display Messages (DSPMSG), 223 Display Object Description (DSPOBID), 46, 85, 225-229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432-433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149-150 Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution device of Pile Description (DSPOSRA) Display User Profile (DSPUSRPRF), S8-60, 85 Distribution List (EDTAUTL), Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Reversal as SQL, 629 Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Reversal as SQL, 629 Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Reversal as SQL, 629 Display User Profile (DSPUSRPRF), S8-60, 85 Distribution Rev, 17, 18 PF (Inction key, 18			utilities for, 107
dynamic select, logical files and, 346–347 Display Device Description (DSPDEVD), 117–118, 130–131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPFFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribution List (DSPUSRPRF), 58–60, 85 dynamic select, logical files and, 346–347 DYNSLT keyword, logical files and, 346–347 DYNSLT keyword, logical files and, 346–347 DYNSLT keyword, logical files and, 346–347 DYNSLT keyword, logical files and, 346–347 DYNSLT keyword, logical files and, 346–347 F; (Help) function key, 17, 18 F2 function key, 14, 91 F1 (Help) function key, 16 F2 function key, 16 F2 function key, 14, 51 F10 function key, 17 F1 function key, 16 F2 function key, 14, 51 F10 function key, 17 F1 function key, 16 F2 function key, 14, 51 F10 function key, 17 F1 function key, 17 F1 function key, 17 F1 function key, 17 F1 function key, 18 F2 function key, 18 F2 function key, 14 F1 function key, 17 F1 function key, 17 F1 function key, 18 F2 function key, 14 F1 function key, 17 F1 function key, 17 F1 function key, 17 F1 function key, 18 F2 function key, 14 F1 function key, 17 F1 function key, 17 F1 function key, 18 F2 function key, 17 F1 function key, 19 F1 function key, 18 F2 function key, 14 F1 function key, 16		. ,	_
Display Device Description (DSPDEVD), 117–118, 130–131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSVSAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display the profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display Distribution List (DSPDSTST), 46 Display User Profile (DSPSYSVSAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display Distribution List (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribute beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribute beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribute beauty and in SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Display Distribution List (DSPUSRPRF), 58–60, 85 Display Distribution List (DSPUSRPR			-
DSPDEVD), 117–118, 130–131 display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Definition Attributes, 114–115 Display Distaus Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPFFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSVAL), 61–62 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribution List (DSPUSRPRF), 194, 195 E in commands, 46 early exits, CL and, 887–888 EBCDIC, 192, 194 Eclipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 265–268 Edit Word (EDTWRD) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 editing system value			
display devices, 9 Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBID), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribution List (DSPDSTS) Librate Very Served Cardian Company of the Cardian Cardian Company of the Cardian Company of the Cardian Company of the Cardian Cardi	1 3		
Display Distribution List (DSPDSTL), 46 Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Status Attributes, 110 Display Job Status (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSVSL), 61-62 Display User Profile (DSPUSRPRF), 58–60, 85 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut Newsward in SOL 632 E. in commands, 46 early exits, CL and, 887–888 EBCDIC, 192, 194 Eclipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Authorization List (EDTLIBL), 94–96 Edit Authorization List (EDTAUTL), 448–450 Edit Word, Query for i5/OS and, 250 File function key, 14, 51 Finction key, 10 Finction key, 12 Fil function key, 10 Finction key, 10 Finction key, 10 Finction key, 10 Finction key, 12 Fil function key, 10 Finction key, 12 Fil function key, 10 Finction key, 12 Fil function key, 12 Fil function key, 12 Fil function key, 12 Fil function key, 12 Fil			
Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBID), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description See also Screen Designer/Report Designer (DSPUSRP), 194, 308, 328, 432–433 display system Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSSTS), 161–62 Display User Profile (DSPUSRPRF), 58–60, 85 E, in commands, 46 early exits, CL and, 887–888 EBCDIC, 192, 194 EElCDIC, 192, 194 EIGHOMAN, 487–806 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBIAUT), 413, 440–454, 449–450 Edit Word, Query for i5/OS and, 250 Eith Word (EDTWRD) keyword, 612 Else, 880–883 encapsulation, 82 EEDOIC, 192, 194 Elclipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Cuthority (EDOBIAUT), 413, 440–450, 449–450 Edit Word, Query for i5/OS and, 250 F12 function key, 14, 90 F12 (Inction key, 17 F11 function key, 18 remapping, 120–126 F13 (Information Assistant) function key, 19 F20 function key, 14, 90 F12 function key, 14 F14 function key, 14 F16 function key, 14 F16 function key, 14 F16 function key, 17 F17 function key, 18 remapping, 120–126 F13 (Information Assistant) function key, 19 F20 function key, 19 F21 function key, 19 F21 function key, 19 F22 function key, 19 F22 function key, 19 F23 (Information devision key, 19 F23 (Information hey, 19 F24 function key, 19 F25 funct			• • • • • • • • • • • • • • • • • • • •
Display File (DSPF), 629 Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Status Attributes, 110 Display Job Status Attributes, 110 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSSTS), 149–150 Display User Profile (DSPUSRPRF), 58–60, 85 Distingt network in SQL 672 Eight commands, 46 early exits, CL and, 887–888 EECDIC, 192, 194 EElipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 290 F14 function key, 14, 51 F10 function key, 14, 51 F10 function key, 18 remapping, 120–126 F13 (Information Assistant) function key, 19-20-126 F13 (Information Assistant) function key, 19-20-126 F13 (Information Assistant) function key, 19-20-126 F14 function key, 18 Premapping, 120–126 F13 (Information Assistant) function key, 19-20-126 F13 (Information Assistant) function key, 19-10-126 F13 (Information Assistant) function key, 19-13 (Informat	46	F	** * *
Display File Description (DSPFD) in, 112, 226, 236, 422, 425 Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Physical File Member (DSPPSM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112—113 Display System Status (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distinct the ward of in SOL 673.	Display File (DSPF), 629		
Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Messages (DSPMSG), 223 Display Doject Description (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distinct the ward of the Sex (12) Display File Field Description (DSPPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 EBCDIC, 192, 194 Eclipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–450 edit word, Query for i5/OS and, 265–268 Edit Word (EDTWRD) keyword, 612 editive system values (*EDT), 5 Edit Word (EDTWRD) keyword, 612 Else, 880–883 encapsulation, 82 Encor L, 883–884 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 Edit Word (EDTWRD) keyword, 612 Els	Display File Description (DSPFD) in,		• • • • • • • • • • • • • • • • • • • •
Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Display User Profile (DSPUSRPRF), 58–60, 85 Eclipse, 546 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Library List (EDTLIBL), 94–96 Edit Lobject Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 250 F14 function key, 18 remapping, 120–126 F13 (Information Assistant) function key, 19–22 Query for i5/OS and, 250 F14 function key, 19–22 Query for i5/OS and, 250 F14 function key, 19–22 Query for i5/OS and, 250 F14 function key, 19–22 Poisplay Edit Word (EDTWRD) keyword, 612 Edit Word	112, 226, 236, 422, 425	•	•
(DSPFFD) and, 168–170, 197–198, 426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Status (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distinct between dist SOL 672 Display User Profile (DSPUSRPRF), 58–60, 85 Edit Authorization List (EDTAUTL), 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 250 F14 function key, 175 F20 function key, 175 F20 function key, 18 Query for i5/OS and, 290 F16 function key, 175 F20 function key, 18 Query for i5/OS and, 290 F16 function key, 175 F20 function key, 18 Query for i5/OS and, 290 F16 function key, 175 F20 function key, 14, 49 F24 function key, 175 F25 field Help, 17–18 Field Table view, Screen Designer/Report Designer and, 607 field-level specifications, 192 field-level specific	* *		3.7
426, 462–463, 912 display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Iiit interpretation (DSPUSRPRF), 58–60, 85 448–450 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 250 F14 function key, 19–22 Query for i5/OS and, 250 F14 function key, 175 F20 function key, 18 Query for i5/OS and, 250 F14 function key, 175 F20 function key, 18 Query for i5/OS and, 250 F14 function key, 19–22 F14 function key, 175 F20 function key, 18 Query for i5/OS and, 250 F14 function key, 19–21 F24 function key, 19–22 F25 (F26 function key, 18 P24 function key, 19–22 F26 (F2C), 546 F27 function key, 19–22 F28 function key, 19–22 F29 F16 function key, 18 P24 function key, 18 P25 function key, 18 P26 function key, 18 P27 function key, 19–22 F26 (F2C) Sand, 250 F14 function key, 19–22 F29 F16 function key, 18 P290 F16 function key, 18 P24 function key, 19 P25 field function key, 18 P26 function key, 18 P27 function key, 18 P28 function key, 18 P290 F16 function key, 18 P24 function key, 19 P24 function key, 19 P24 function key, 19 P24 function key, 19 P24 func			3.
display files, 166, 202 Display Job Definition Attributes, 114–115 Display Job Description, 115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut New yord, 672 Display User Profile (DSPUSRPRF), 58–60, 85 Distribut New yord, 672 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–450 edit word, Query for i5/OS and, 250 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–450 edit word, Query for i5/OS and, 250 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 250 Edit Library List (EDTLIBL), 94–96 Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450 edit word, Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F16 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F16 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F16 function key, 18 Query for i5/OS and, 250 F16 function key, 18 Query for i5/OS and, 250 F14 function key, 18 Query for i5/OS and, 250 F16 function key, 18 Query for i5/OS		*	11 -
114–115 Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPFFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District toward (Jet 1) 449, 449–450 edit word, Query for i5/OS and, 290 F16 function key, 175 F20 function key, 18 Query for i5/OS and, 290 F16 function key, 18 Query for i5/OS and, 290 F16 function key, 175 F20 function key, 14, 49 Fast View, Screen Designer/Report Designer In Dis/OS and, 290 F16 function key, 175 F20 function key, 14 Query for i5/OS and, 290 F16 function key, 175 F20 function key, 175 F22 function key, 14, 49 Fast View, Screen Designer/Report Designer In Dis/OS and, 290 F16 function key, 175 F22 function key, 14, 49 Fast View, Screen Designer/Report Designer In Dis/OS and, 290 F16 function key, 175 F22 function key, 14, 49 Fast View, Screen Designer/Report Designer/Report Designer/Report Designer In Joi OS and, 290 F16 function key, 175 F20 function key, 14, 49 Fast View, Screen Designer/Report Designer/Report Designer/Report Designer/Report Designer/Report Designer and, 607, 608 F16 function key, 175 F20 function key, 14, 49 Fast View, Screen Designer/Report Designer/Report Designer/Report Designer/Report Designer/Report Designer and, 607 F16 function key, 14, 49 Fast View, Screen Designer/Report Designer/Report Designer/Report Designer/Report Designer and, 607 F16 function key, 14, 49 Fast View, Screen Designer/Report Designer/Report Designer/Report Designer and, 607 F16 function key, 14 F16 function key, 14 F17 fied Table view Secren Designer/Report Designer/Report Designer/Report Designer and, 607 F16 function key, 14 F16 function key, 14 F		Edit Library List (EDTLIBL), 94–96	
Display Job Description, 115 Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Intervanced in SQL 673 Hall, 440–434, 449–450 edit word, Query for i5/OS and, 258 Edit Word (EDTWRD) keyword, 612 EDTWRD (Edit Word) keyword, 612 Else, 880–883 encapsulation, 82 ENDPGM statement, 566, 872 ENDSELECT, in CL, 883–884 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666		Edit Object Authority (EDOBJAUT),	Query for i5/OS and, 250
Display Job Status Attributes, 110 Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display System Status (DSPSYSSTS), 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Leaves of the American See Language in SOI 672 Display Library List (DSPLIBL), 46, 265–268 Edit Word (EDTWRD) keyword, 612 Else, 880–883 encapsulation, 82 ENDPGM statement, 566, 872 ENDSELECT, in CL, 883–884 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 607 field-level specifications, 192 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, 624–628 alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195		413, 440–454, 449–450	F14 function key, Query for i5/OS and,
Display Library List (DSPLIBL), 46, 76, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Legistry List (DSPLIBL), 46, 22 Edit Word (EDTWRD) keyword, 612 editing system values (*EDT), 5 Edit Word (EDTWRD) keyword, 612 editing system values (*EDT), 5 Edit Word (EDTWRD) keyword, 612 editing system values (*EDT), 5 Edit Word (EDTWRD) keyword, 612 editing system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 Else, 880–883 encapsulation, 82 ENDPGM statement, 566, 872 ENDSELECT, in CL, 883–884 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 Error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666	* *	edit word, Query for i5/OS and,	290
To, 88–89, 119 Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Ion With (Edit World) keyword, 612 EDTWRD (Edit World) keyword, 612 EIse, 880–883 encapsulation, 82 ENDPGM statement, 566, 872 ENDSELECT, in CL, 883–884 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666 Cuery for i5/OS and, 258 F24 function key, 14, 49 Past View, Screen Designer/Report Designer and, 607, 608 field Help, 17–18 Field Table view, Screen Designer/Report Designer and, 607 field-level specifications, 192 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, adias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 deciming system values (*EDT), 5 EDTWRD (Edit Word) keyword, 612 Else, 880–883 encapsulation, 82 ENDPGM statement, 566, 872 field Help, 17–18 Field Table view, Screen Designer/Report Designer and, 607 field-level specifications, 192 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, for the company of			•
Display Messages (DSPMSG), 223 Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display System Status (DSPSYSR) Display System Status (DSPSYSR) Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display System Status (DSPSYSVAL) Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display Display System Status (DSPSYSVAL) Display System Status (DSPSYSVAL) Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display Display System Status (DSPSYSVAL) Display System Status (DSPSYSVAL) Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display System Status (DSPSYSVAL) Display System Status (DSPSYSVAL) Display User Profile (DSPUSRPRF), 58–60, 85 District leavaged in SQL 673 Display System Status (DSPSYSVAL) Display System Status (DSPSYSVAL) Display System Value (DSPSYSVAL) Display User Profile (DSPUSRPRF) Display User Profile (DSPUSRPRF) Display User Profile (DSPUSRPRF) Display System Status (DSPSYSVAL) Disp			•
Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is was a specification of the process of t			
(DSPOBJD), 46, 85, 225–229, 236, 912 Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is was a content of the process of			• • • •
Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is was well as a secretary of the process of th	1 7 7		
Display Physical File Member (DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is weed in SQL 673 Display System Is a solution of the process			
(DSPPFM), 194, 308, 328, 432–433 display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District beywood in SQL 673 Display System Status and Status (DSPUSRPRF), See also Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Enterprise Generation Language (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666 Prietal table View, Screen Designer and, 607 field-level specifications, 192 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, 624–628 alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195	Display Physical File Member		* '
display screen creation. See Data Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is was a specification (DSP) (EGL), 546 equijoins, 301, 360, 667–668 Error List view RSE and, 572–573 Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666 field-level specifications, 192 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, 624–628 alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195			•
Description Specifications (DDS). See also Screen Designer/Report Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Issuew RSE and, 572–573 Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666 equijoins, 301, 360, 667–668 fields, 169, 191 add field to source member using DDS/PDM, 241–245 adding to records, 621–623, 624–628 alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195	display screen creation. See Data		
Designer Designer Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District between display Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 Error Procedure Section, in CL, 872 Display User Profile (DSPUSRPRF), 58–60, 85 District between display Column 195 DDS/PDM, 241–245 adding to records, 621–623, 624–628 alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195	Description Specifications (DDS).		
Designer Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District between die SQL 673 Display Spooled File Description, Screen Designer/Report Designer and, 630 error messages, logical files and, 356–357 coded character set ID (CCSID) in, 169 CL, 872 DFU and, 233–234 data types in, 192, 193–195 exception join, 665–666	See also Screen Designer/Report		
Display Spooled File Description, 112–113 Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Is a word of a SOL 673 Display Spooled File Description, Screen Designer/Report Designer and, 630 624–628 error messages, logical files and, 356–357 coded character set ID (CCSID) in, 169 CL, 872 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 data types in, 192, 193–195 decimal positions in, 195			
Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Interval of its SOL 673 Display System Status (DSPSYSVAL), 61–62 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 exception join, 665–666 adias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195			
Display System Status (DSPSYSSTS), 149–150 Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District Isomorphism of the provided in SQL 673 Display System Value (DSPSYSVAL), 61–62 Error Procedure Section, in CL, 872 Excel, 784, 785, 786 error messages, logical files and, alias, in SQL, 660 coded character set ID (CCSID) in, 169 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195			
Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District beywoord in SQL 672 Display System Value (DSPSYSVAL), 61–62 Error Procedure Section, in in, 169 CL, 872 DFU and, 233–234 data types in, 192, 193–195 exception join, 665–666 decimal positions in, 195	1 3 3	error messages, logical files and,	
Display System Value (DSPSYSVAL), 61–62 Display User Profile (DSPUSRPRF), 58–60, 85 District beyond in SQL 672 Error Procedure Section, in in, 169 CL, 872 Excel, 784, 785, 786 exception join, 665–666 DFU and, 233–234 data types in, 192, 193–195 decimal positions in, 195		356–357	
Display User Profile (DSPUSRPRF), 58–60, 85	* * * * * * * * * * * * * * * * * * *	Error Procedure Section, in	
58–60, 85 Excet, 764, 763, 760 data types in, 192, 193–193 exception join, 665–666 decimal positions in, 195			
Distinct learned in SOL 672 exception join, 665–666 decimal positions in, 195	· · · · · · · · · · · · · · · · ·		
EXCLUDE authority, 445 descriptions for, 211			1 /
	Distillet Rey Word, III SQL, 073	EXCLUDE authority, 445	descriptions for, 211

Display File Field Description	document library services file	FORTRAN, 7
(DSPFFD) and, 168–170,	system (QDLS) and, 526	From clause, in SQL and, 663-664
197–198, 227–229, 236, 426,	externally described, 167–203, 213.	From file-list, in SQL, 662–667
462–463, 912	See also Externally described	function keys, 11, 14–16, 17, 51,
employee ID field in, 199	files	619–620
field-level specifications in, 192	file server file system (QFileSvr.400)	active, displaying, 49
1		
inserting, using SEU, 200	in, 527	printing and, 136–137
keywords in, 617–620	I/O in CL programs and, 888–890	setting, 619–620
length of, 192	independent ASP QSYS.LIB and,	
naming, 192	526	G
in Query for i5/OS, 250	independent auxiliary storage pool	Global Message Section, in CL, 871,
record-format field mapping in,	(IASP) and, 526	878
429–431	integrated file system (IFS) and,	GO, 46, 66, 57–60, 68–70
SQL and, 652	525-530	GOTO command, 869
FIFO keyword, 332–333	keywords in, 617-620	Grant Object Authority
file merge operation, multiple-format	library file system (QSYS.LIB)	
logic files, 384–386	and, 526	(GRTOBJAUT), 443
file server file system (QFileSvr.400),	logical, 166. See also Logical files	Graph Assistant, 786
527	moving/dragging, 530, 544	Group by function, in SQL, 676–682
files, file systems, 191, 202, 203,	NetClient file system (QNTC) and,	group indicators, join logical files and,
	526–527	380–382
525–530. See also Externally		group profiles, 8, 450–454
described files	Network File System (NFS) and,	Change Primary Group (CHGPGP)
Add Physical File Constraint	526, 527	in, 453
(ADDPFCST) in, 439	new folder creation in, 527–529,	primary group in, 453
adding keywords to, 617–620	542–544	GTCSYS library, 62
based-on, 434-437	open systems (QOpenSys) and, 526	3,
Change Physical File (CHGPF) in,	optical file system (QOPT) and, 526	ш
413, 437–439, 470–473	Override with Database File	H
Clear Physical File Member	(OVRDBF) in, 434	hacking, 84
(CLRPFM) in, 693	physical, 166	hard disk storage, 4
common interface for, 526	physical, recompiling programs/	Having clause, in SQL, 677–683
Copy File (CPYF) and, 39-41, 413,	queries that use changed physical	Help, 17–22, 31–33, 62, 66–68
427–431, 462–468	files, 434	assistance levels and, 146-150,
Create Display File (CRTDSPF)	Print File (PRTF) in, 629	162–163
in, 629	printer, 166	DB2 Web Query for i and, 789
Create Logical File (CRTLF), 684	program-described, 167	debugging, 586
Create Physical File (CRTPF) in,	Receive File (RCVF) in, 876,	extended, 18–19
416–417, 684	889–890	F1 (Help) function key for, 17, 18
Create Print File (CRTPRTF)	root (/), 526, 527–528, 529	field or context-sensitive, 17–18
in, 629	Send File (SNDF) in, 876, 888–889	hypertext links in, 21
		IBM i Access for Web and, 723
Create Source Physical File	Send/Receive File (SNDRCVF) in,	IBM i Navigator and, 483, 487
(CRTSRCPF) and, 213, 414	876, 890	IBM Information Center and, 21–22
creating, 205–207	source physical, 181, 213, 414–416	InfoAssist and, 796
DATA menu and, 12	SQL and, 686	the state of the s
Declare File (DCLF) in, 875–876,	stream files in, 526	Information Assistant (F13) and,
888	types of, 166	19–22
directory structure of, hierarchy	user-defined file system (UDFSs)	QASTLVL system value to set level
in, 526	and, 526	of, 146
Display File (DSPF) in, 629	floating point data types, 194	Query for i5/OS and, 287
Display File Description (DSPFD)	flow control, in CL, 866	SEU and, 187–188, 190, 218
in, 112, 226, 236, 422, 425	folders	hexadecimal data types, 193-195
Display File Field Description	DATA menu and, 12	hierarchy of objects in IBM i, 203
(DSPFFD) and, 168–170,	DB2 Web Query for i and, creating,	high-level language (HLL), 5, 168,
197–198, 426, 462–463, 912	790–791	213, 229, 329, 866
Display Physical File Member	new folder creation, 527–529,	Host names, RSE and, 553
(DSPPFM) in, 194, 432–433	542–544	HTML, 546, 784, 785, 786
display, 166	foreign languages, 7, 192	HTTP Server, 7
dispiay, 100	iororgii ianguagos, /, 192	- ~, .

hypertext links to Help, 21 hypervisor, POWER. <i>See</i> POWER hypervisor, 83	printers and printing, Printers subtask in, 497–508 properties of, 482	iteration commands, in CL, 869 iteration structures, in CL, 884–888
nypervisor, os	releases and support for, 480	J
I	schema creation in, 524–525,	
IBM i Access for Linux, 480	539–542	Java, 7, 84, 546 debugging, 574
IBM i Access for Web, 2, 7, 480,	SQL and, 653	Java Database Connectivity (JDBC),
717–782. See also IBM i Navigator	Systems Director Navigator for i	658
5250 function, 718	and, 480, 482	Java Server Pages (JSP), 546
5250 user interface in, 720–727,	TaskPad in, 488	JavaScript, 546
751–753	work management in, 512-522	JD Edwards for Oracle, 786
Command function in, 718	IBM Information Center, 21–22	JFLD keyword, join logical files and,
Customize function in, 719	If/Else structures, 880–883	360
Database function in, 718, 727–745,	IFS files subsystem, RSE and, 555	job date, 621
753–782	ILE RPG (RPG IV), 7	job description, 9
Download function in, 718	In function, SQL and, 670	Job Description (JOBD), 102
functions in, 718–719	INDARA keyword, 619	jobs, 2, 113–119
Help for, 723	independent ASP QSYS.LIB, 526	attributes in, 107, 113–119
host name for, 719	independent auxiliary storage pool	batch, 3–4
Integrated File System (IFS) and,	(IASP), 526	Change Job (CHGJOB) in, 910
718	index, in SQL, 652	changing a job, 516-517
Jobs function in, 718, 747-748	InfoAssist, 793–802. See DB2 Web	CL and, 866
login, login window for, 719-720	Query for i, InfoAssist	description of, 9, 113-119
main page for, 718, 720	Information Assistant (F13), 19–22.	Display Device Description for,
Messages function in, 718, 746-747	See also DB2 Web Query for i,	117–118
My Folder and personal folder in,	InfoAssist	Display Job Definition Attributes
718, 770, 780	Information Builders, Inc., 784 Information Center, 21–22	for, 114–115
Other function in, 719, 748	information screen, 17	Display Job Description for, 115
port for, 719	informational messages, 891	Display Job Status Attributes in, 110
Print function in, 718, 745–746	inhibited screen, CL and, 918	IBM i Access for Web and, 718,
server name access to, 719	initial program, user profile and, 7	747–748
IBM i Access for Windows, 2, 6–7,	initial program load. See IPL	IBM i Navigator and, 508–512
231, 480, 482	inner joins, 298	interactive, 3–4, 107
IBM i Navigator, 479–544	join logical files and, 361–362, 364	job date in, 621
Access for Windows and, 482	SQL and, 664	job queues in, 518–519, 522
accessing, 481–482	inquiry messages, 891	logging level in, 517–518
AFP Workbench for Windows	Insert command, SEU, 217	messages, message severity in,
Viewer in, 498–499	Insert statement, in SQL, 686–688,	517–518
basic operations with, 490–512	712–715	output queues in, 520–521
components of, 481–482	integer reference, in SQL, 685	processing sequence of, 518–519,
connecting to the system, creating a	Integrated Development Environment	522 OPATCH and 522, 536, 538
connection for, 484–490 database management in, 522–525	(IDE), 546	QBATCH and, 522, 536–538 queue for, 4
files and file systems in, 525–530	Integrated File System (IFS), 525–530	Submit Job (SBMJOB) in, 537–538
Help for, 483, 487	IBM i Access for Web and, 718	system date in, 621
IBM i Access for Linux and, 480	Integrated i Debugger, 574–575	types of, 3–4
IBM i Access for Web and, 480	Integrated Language Environment	user profile and, 8
IBM i Access for Windows and, 480	(ILE), CL and, 867	Work with Active Jobs
introduction to, 480–482	interactive debugging, 579–586	(WRKACTJOB) and, 513–518,
jobs and job management in,	interactive jobs, 3-4, 107. See also Jobs	918
508–512	Intermediate assistance level, 146–150	Work with User Jobs (WRKUSRJ)
logging into, 488–489	internal date fields, 193	in, 107–111, 114
Management Central in, 487	Internet printers, 746	Jobs subsystem, in RSE, 555
messages and Messages subtask in,	Internet Printing Protocol (IPP), 746	JOIN keyword, 360
490–497, 533–536	IPL, 6	join logical file, 357–382, 390. See also
My Connections in, 487	ISO format, dates, 193	Logical files, join
My Tasks in, 488	ITERATE command, in CL, 887	Join operation, 360

Join statement, in SQL, 712–715	layered machine architecture, 83	library file system (QSYS.LIB), 526
joins, 291–293, 325–326	LEAVE command, in CL, 887	Library List Commands (CMDLIBL)
Bachman diagram showing	left outer join, 299, 360, 365, 366, 664	menu, 74–76
relationships in, 292, 368, 371,	length limits, database, 192	library list system values (*LIBL), 5
662, 707	level checking, 434	library lists. See Libraries, library lists
correlation names in, 665	LIBCRTAUT, 443	LIBRARY menu, 13-14, 73-76
DB2 Web Query for i and, 817–818,	libraries, library lists, 5, 60–65, 73–76,	licensed programs, 6-7, 30-31, 32
836, 851–855	105, 119–120, 173, 203, 524–525	Work with Licensed Program (GO
difference operation in, 299–300	Add Library List Entry	LICPGM) and, 7
equi-, 301, 667–668	(ADDLIBLE) in, 91–92, 558	Like logical operator, in SQL, 671–672
exception-type, 665–666	Change Current Library	line commands, SEU, 188–190, 17–220
F11 function key in, 302	(CHGCURLIB) in, 89–91, 119 Change Library (CHGLIB) in, 443	links, Work with Object Links (WRKLNK), 555
IBM i Access for Web and, 757–761 inner, 298, 664	Change Library List (CHGLIBL)	(WKKLINK), 555 LINUX, 551
join query creation and, 294–300	and, 75, 92–94, 910	List commands, 46
left outer, 299, 664	Create Library (CRTLIB) and,	list or work-with screens, 22–24, 33–38
logical file, 357–382	13–14, 44, 45, 47–52	logging level, 517–518
matched record, 298	current, 63, 89–91, 119	logic statements, in CL, 872
more than two files in, 368–380	current, user profile and, 8	logical files, 166, 202, 327–411
natural, 298	DATA menu and, 12	access paths in, 346, 361–362
one-to-many relationships in, 293	default (Qxxx), 62	access path maintenance in,
outer, 299	Display Library List (DSPLIBL)	354–356
Override with Database File	and, 76, 88–89, 119	alternate access paths to, 334-337
(OVRDBF) in, 434	document library services file	AND and OR in select/omit
parent-child relationships in, 293	system (QDLS) and, 526	operations in, 342–347, 361–362
primary file in, 293, 299	Edit Library List (EDTLIBL) in,	based-on, dealing with, 434–437
primary key in, 292	94–96	COMP keyword, comparand values
secondary file in, 294	independent ASP QSYS.LIB and, 526	in select/omit operations in, 339–340
specifying relationships in, 300–305 SQL and, 662–667, 701–704	Library List Commands	compile listings and, 356
unmatched record, 299–300	(CMDLIBL) menu for, 74–76	Create Logical File (CRTLF) and,
diffiatelled record, 255 300	library lists in, 60–64, 73–76, 88–96	352–354, 684
K	LIBRARY menu and, 13–14, 73–76	creating, 351–357, 392–411,
Kerberos, 485	object location in, 96, 97	406–411
key fields, join logical files and, 365	object request for, 86-88	DFU program and, 336-337, 337,
keyboard mapping, 27, 120–126	objects and, 85–86	356–357, 386
keyboard programming, Print Screen	objects within, 63–64	Display File Field Description
function, 120–126	product, 62–63	(DSPFFD) and, 350
keyed-sequence access path, 328–333	QSYS.LIB library file system and,	dynamic select and, 346–347
keys, 191, 390	526	DYNSLT keyword and, 346–347
joins, joining files and, 292	qualified names and, 87–88	error message in, 356–357
keyed-sequence access path and,	RSE and, add, change remove	functions of, 333 join, 357–382, 390
330–333	libraries in, 556–560, 590–592 Remove Library List Entry	multiple-format, 382–390, 391
keyword notation, 47–52	(RMVLIBLE) in, 92	Omit operation in, 341–347
keywords, 617–620	Rename Libraries (RNMLIB) in,	PDM and, 351–353, 397–404
adding to a file or record, 617–620	178	projection in, 347–351, 361–362
CL and, 865	searching, 86–88	RANGE keyword in select/omit
types of, 617	SQL and, 652	operations in, 340–341
•	storage and, 84	rebuild maintenance and, 355
L	system library list in, 60-62	response time and, 355
L, in commands, 46	user library list in, 63	RPG and COBOL access to, 337
Label parameter, in CL, 869	Work with Libraries (WRKLIB)	selection (restriction) and select/
labeled duration, in SQL, 683	and, 22–24	omit operation in, 338–341,
labels, 566 languages, 5, 7, 84, 414. <i>See also</i> High-	Work with Libraries Using PDM	361–362
level languages (HLL)	(WRKLIBPDM) and, 178–178,	simple, 334–351
iever ianguages (TLL)	175, 176	SEU to create, 351, 394–397

SQL and, 652	Selection or command line in, 11	MySQL, 7, 84, 525
UNIQUE keyword and, 346	Verb Commands (VERB), 54–55	
VALUES keyword in select/omit	message and logging system values	N
operations in, 340 views and, 333	(*MSG), 5	naming conventions, databases, 192
Work with Members Using PDM	messages Additional Message Information	natural join, 298
(WRKMBRPDM) and, 351–352	screen for, 71	Navigator. See IBM i Navigator
working with, 404–406	Clear Message Queue (CLRMSGQ)	nested commands, in CL, 882
logical machine, 83	in, 917	NetClient file system (QNTC),
loops, in CL, 886–887	CL and, 890–896	526–527
1 / /	DFU and, 232	Network File System (NFS), 526, 527
M	Display Messages (DSPMSG) and,	no-prompt batch debugging, 578, 579, 580
Main Procedure Section, in CL, 872	223	Not logical operator, in SQL, 671
Major Command Groups (MAJOR)	display, 894–896	numeric data, 199
menu, 54–55	IBM i Access for Web and, 718,	in Query for i5/OS, 261-262,
Management Central, IBM i Navigator	746–747	269–270, 313–315
and, 487	IBM i Navigator and, 490–497, 533–536	
mapping, keyboard. See Keyboard	informational vs. inquiry, 891	0
mapping	Monitor Message (MONMSG) in,	object code, 220
MARKTIME source code, 917, 921	878	objects, 2-3, 81-126, 203
matched record join, 298 materialized query table (MQT), in	printers and printing, 507-508	architecture based on, 82-84
DB2 Web Query for i, 792	printing and, 138	attributes of, by type, 180
members, 173, 182	Send Break Message	authorities for, 441
Clear Physical File Member	(SNDBRKMSG) in, 891–896	CL commands and, 85
(CLRPFM) in, 693	Send Message (SNDMSG) in,	Create Duplicate Object (CRTDUPOBJ) in, 413,
Display Physical File Member	891–896	427–428, 457–462
(DSPPFM) in, 194	Send Program Message	creating, 85
RSE and, 561–565	(SNDPGMMSG) in, 568, 891–896	Display Object Description
SEU to create, 183–187	severity in, 517–518	(DSPOBJD) and, 85, 225–229,
Work with Members Using PDM	Work with Messages screen for, 223	236, 912
(WRKMBRPDM) and, 182–187,	metadata, in DB2 Web Query for i and,	Edit Object Authority
205, 207–212, 216–217, 221, 236, 238–245, 415, 466–470	787	(EDTOBJAUT) in, 413,
menus, 5, 10, 11–14, 29–31, 54–57, 64,	Microsoft, 784, 786	440–454, 449–450
111–113	Min function, in SQL, 679–683	encapsulation of, 82
Clear Commands (CMDCLR), 56	Minimized view, in Screen Designer/	Grant Object Authority
command group, 57	Report Designer, 628	(GRTOBJAUT) in, 443 hierarchy of, 203
DATA menu, 12	modifiers in commands, 45–47	layered machine architecture and, 83
Display Commands (CMDDSP),	Monitor Message (MONMSG), 878 Monitors view, debugging, 575,	libraries and, 63–64, 85–86
112	584–585	locating, 96
function keys and, 11	Month function, in SQL, 669	logical machine and, 83
GO command and, 57–60, 68–70	More key (F24), 14	members in, 173
Help for, 66–68 initial, user profile and, 7	Move command, SEU, 218	naming, 85
Library List Commands	moving/dragging files, 530, 544	physical machine and, 83
(CMDLIBL), 74–76	multiple-format logical files, 382-390,	qualified name of, 87–88
LIBRARY menu and, 13–14, 73–76	391	Rename Objects (RNMOBJ) and,
Major Command Groups (MAJOR),	multitasking, 2	176–177, 423–424, 461 requesting, 86–87
54–55	multiuser, 2	simple name of, 86–87
options in, 11	My Connections, in IBM i Navigator and, 487	SOL, 171
Profile Commands (CMDPRF)	My Folder, in IBM i Access for Web,	storing, 98–100
menu, 58	718, 770, 780	System Licensed Internal Code
prompt entry/command prompt	My Requests Web page, IBM i Access	(SLIC) instructions for, 82-84
screens for, 14–17, 38–41 Query Utilities (QUERY), 251–252	for Web and, 742–745, 769–772	Technology Independent Machine
screen header for, 11	My Tasks, IBM i Navigator and, 488	Interface (TIMI) for, 82–84
55.5011 1104401 101, 11		

types of, 3, 84–86, 180	Create Physical File (CRTPF),	Create Device Description Printer
Work with Object Links	221-222, 236, 416-417, 684	(CRTDEVPRT) in, 103, 130-131
(WRKLNK) in, 555	Create Source Physical File	Create Output Queue (CRTOUTQ)
Work with Objects (WRKOBJ)	(CRTSRCPF) in, 414	in, 104
and, 536	creating, 205–207	Create Printer File (CRTPRTF) in,
Work with Objects Using PDM	DDS source for, 211	102, 128, 629
(WRKOBJPDM) and, 172,	Display Physical File Member	Display Device Description
179–182, 205–207, 224–229,	(DSPPFM) in, 328, 432–433	(DSPDEVD) in, 117–118,
423–424, 446	source, 414-416. See also Source	130–131
Objects subsystem, in RSE, 555	physical files	Display Spooled File Description in,
Omit operation, logical files and,	SQL and, 652	112–113
341–347	physical machine, 83	function keys in, 136–137
one-to-many relationships, 293	PL/I, 7	IBM i Access for Web and, 718,
open systems (QOpenSys), 526	positional notation in CL commands,	745
operands, in SQL, 668	52–53	IBM i Navigator and, 497–508
optical file system (QOPT), 526	POWER hypervisor, 83–84	Internet printers and, 746
options, menu, 11	Power Painter, 786	Internet Printing Protocol (IPP) in,
OR in select/omit operations, in join	Power System, 83–84	746
logical files and, 342–347, 361–362	PowerPoint, 786	messages about, 138
Oracle, 784, 786	preserving existing data during	modifying a print file in, 606–608
Order By clause, in SQL, 673–674	database changes, 418–419	modifying print file properties in,
OTHERWISE, in CL, 883–884	primary file, in joins, 293, 299	610, 633–637
outer join, left, 299, 360, 365, 366, 664	primary group, 453	opening a print file for, 605
Outline view, debugging, 575	primary key	output queue designation for, 157
output queues, 99, 102, 520–521	in joins, 292	Print Screen function and, 152
Override with Database File	keyed-sequence access path and,	printer device files in, 128
(OVRDBF), 434	330–333	printer files and, 127–129
_	Print File (PRTF), 629	printer writer in, 129–131, 150
Р	Print Screen function, 107–111, 152	printing process in, 128–129
package, in SQL, 652	programming, 120–126	QSPL subsystem in, 129–130
packed decimal data type, 192, 193-195	printer device files, 128	Query for i5/OS and, 323–325
Palette, in Screen Designer/Report	printer devices, 99	Send TCP/IP Spooled File
Designer, 607, 608, 609	printer files, 127–129, 166, 202	(SNDTCPSPLF) in, 746
parameters, 5, 16-17, 111-113	printer writers, 129–131, 150	spool-control special authority in,
CL and, 865, 871	changing, Change Writer	136
keyword, 47–52	(CHGWTR) in, 131–132	spooled files and spooling in,
parent profile, in RSE and, 552	printers and printing, 105, 107–111,	101–105, 127–163. See also
parent-child relationships, 293	150, 152–163. See also Screen	Spooled files
Pascal, 7	Designer/Report Designer; Spooled	Work with All Printers screen in,
passwords, 8-10, 76-79, 485	files add records to print file in, 608–610	137, 162 Work With All Spooled Files screen
Change Password (CHGPWD) in,	adding fields to print file in, 608–610	in, 142, 157, 159
748	610–613	Work with Output Queue
PC Support. See IBM i Access for	AFP Workbench for Windows	(WRKOUTQ) in, 104, 150,
Windows	Viewer in, 498–499	133–140, 159–160
PGM statement, in CL, 566, 871	Change Printer File (CHGPRTF)	Work with Printer Output screen for,
PHP, 84, 525	in, 128	147, 152–155
physical files, 166, 181, 202, 213. See	Change Printer Output screen for,	Work with Printers screen in, 137,
also Source physical files	148, 154–155	161
access paths and, 328–333	Change Spooled File Attributes	Work with Spooled Files
Add Physical File Constraint	(CHGSPLFA) in, 132, 141–146,	(WRKSPLF) in, 139–140, 150,
(ADDPFCST) in, 439	158	156–159
Change Physical File (CHGPF) in,	Change Writer (CHGWTR) in,	writer in, 103
413, 437–439, 470–473	131–132	private authorities, 447
changed, recompiling programs/	changing spooled files in, 132–146	procedures, in CL, 874
queries, 434	Clear Output Queue (CLROUTQ)	ProData, 231
Clear Physical File Member	in, 146, 162, 163	product library, 62–63
(CLRPFM) in, 693	111, 110, 102, 103	product notary, oz os

Profile Commands (CMDPRF) menu,	Start Qshell (STRQSH), 555	output type selection in, 317
58	QSPL subsystem, printing and,	preview query layout in, 258-259,
program ID, in CL, 871	129–130	267, 279
Program Information Section, in CL,	QSYS, 62	previewing reports in, 250
870–871	QSYS2, 62	printer selection in, 323–325
program structure, CL, 870–872, 873	QSYSLIB, 62	Query Utilities Menu (QUERY) in,
program-described files, 167, 202	qualified names, 87–88	251–252
programming, 168. See also CL	Query, 249–326	recompiling programs/queries that
programming	Query for i5/OS, 249–326. See also	use changed physical files, 434
Programming Development Manager	DB2 Web Query for i	record selection in, 321–322
(PDM), 6, 202, 172–183, 204–212, 308, 545, 564	access path and, 367 breaks, control breaks, defining	records in, 250 refining the query in, 270–290
Compile option in, 221–224	report breaks in, 274–277	report breaks in, 250
databases and, 165, 413	column heading width adjustment	report follows in, 250 report column formatting in,
logical files and, 351–353, 397–404	in, 281, 312	260–270, 280–283
SEU and, 215, 216–217	control breaks in, 250, 380–382	result fields in, 284–287
Start PDM (STRPDM) and, 172,	converting data to DB2 Web Query	Run Query (RUNQRY) in, 251,
173–174, 216	for i formats, 855–861	320–321, 432–433
Work with Libraries Using PDM	creating a query in, 307–318	sorting records in, 250, 271–273
(WRKLIBPDM) and, 174–178	DDS and, 250	Specify Report Column Formatting
Work with Members Using PDM	date and time fields in, 269-270	screen in, 260–270, 280–283,
(WRKMBRPDM) in, 182-187,	Define Query screen in, 309–311	311–312, 314–316
216-217, 221, 236, 238-245,	defining a query in, 254-270	split screen in, 364-364
351–352, 415, 466–470	derived columns in, 284-287	SQL and, 250
Work with Objects Using PDM	difference operation in, 299–300	Start Query (STRQRY) and,
(WRKOBJPDM), 172, 179–182,	edit word creation in, 265–268	251–252
224–229, 319–325, 423–424, 446	editing options in, 262–268	summary functions in, 283–284
programming languages, 7	erasing old values in, 282	thousands separator formatting in,
programs, licensed. See Licensed	executing query programs in,	262
programs	250–251	Work with Objects Using PDM
programs run from RSE, 586–587	exiting, 289–290, 318	(WRKOBJPDM) in, 318, 319–325
projection, in logical/join logical files,	F5 function key in, 250	Work with Queries (WRKQRY) in,
347–351, 361–362	F11 function key in, 302	252–253
prompt entry/command prompt screens, 14–17, 38–41	F13 function key in, 250 F14 function key in, 290	Query Utilities Menu (QUERY), 251–252
prompt screens for CL commands,	F20 function key in, 258	Query/400, 784, 786
869–870	features of, 250	queue, job, 4
Properties view, in Screen Designer/	field editing in, 263–264	queues. See also Printers and printing
Report Designer, 607	field selection and sequencing in,	Clear Output Queue (CLROUTQ)
PUBLIC authorization, 440	277–279	and, 56, 98–100, 104, 119, 146,
	fields in, 250	162, 163
Q	file selection in, Select File and,	designating, 157
Q, in commands, 46	255–257, 310	output, 99
QASTLVL system value to set level of	finishing the report in, 287–289	output, user profile and, 8
Help, 146	group indication in, 380-382	Work with Output Queue
OAUDJRN, 527	Help for, 287	(WRKOUTQ) in, 104, 133-140,
QBATCH, 3, 521, 522, 536–538	join logical files, 358, 363–382, 390	150, 159–160, 237–241
QCRTAUT, 443	join query creation, 294–300	QUSRLIBL, 63
QCTL, 3	joining files in, 291–293, 325–325.	QUSRSYS, 62
QDAYOFWEEK system value, 567	See also Joins	Qxxx libraries, 62
QDDSSRC, 202	joins in, specifying relationship in,	_
QHLPSYS, 62	300–305	R
QHTTPSVR, 521	layout of reports in, 250	random access retrieval, 329
QINTER, 3, 521	limitations of, vs. DB2 Web Query	RANGE keyword in select/omit
QRPGLE, 63	for i, 785 numeric fields in, 261–262,	operations, 340–341, 390
Qshells subsystem	269–270, 313–315	Rational Developer for Power (RDP),
RSE and, 555	207 270, 313 313	2, 6, 172, 545, 547, 604

CL and, for source entry in, 868 Rational Developer for System i (RDi),	history of, 546–547 Host names in, 553	result sets, in SQL, 698 Retrieve System Value (RTVSYSVAL),
547	IFS files subsystem in, 555 installation of, 547	570
Rational Development tools, databases and, 165	Jobs subsystem in, 555	RETURN statement, 566 ribbons, in InfoAssist, 798–802
Rational Toolset, 231, 546–547	library list in, add, change remove	RISC processors, 83
rebuild maintenance, access paths, 355	libraries in, 556–560, 590–592	root (/) file system, 526, 527–529
Receive File (RCVF), 876, 889–890	login window for, 555	new folder creation in, 527–529,
recompiling programs/queries that use	Objects subsystem in, 555	542–544
changed physical files, 434	opening members in, 563–565	rows, in SQL, 652
Record format parameter, in CL,	operating systems compatible with,	RPG, 46, 84, 168, 172, 213, 220, 229,
875–876	551	414, 546, 547, 563
record-format field mapping, 429–431	parent profile in, 552	compiling, 648–649
record-format specification, 191, 227	program run in, 586–587	debugging, 574
records, 169, 170, 191	Qshells subsystem in, 555	join logical files and, 366
adding fields to, 621-623, 624-628	Rational Developer for Power	logical files and, 337
adding keywords to, 617-620	(RDP) and, 547	program logic flow in, 617, 645
DFU and, 234	RSE perspective in, 550	program modification in, 617
DDS and, 196-197	Remote Systems LPEX Editor in,	Screen Designer/Report Designer
direct retrieval (random access)	563	and, 645-648
and, 329	Retrieve System Value	RPG IV. See ILE RPG, RPG
formats for, 167	(RTVSYSVAL) in, 570	RSE subsystems, 554–555
join logical files and, 359	RSE subsystems in, 554–555	Run Query (RUNQRY), 251, 320–321,
keywords in, 617–620	Screen Designer/Report Designer	432–433
length of, 192	and, 606	Run SQL Scripts interface, 653–659
naming, 192	Send Program Message	
Query for i5/OS and, 250	(SNDPGMMSG) in, 568	S
record-format field mapping in,	source physical file creation in,	scalar functions, in SQL, 660
429–431	560–561, 592–596	scheduling, work. See Work scheduling
record-format specification in, 191, 227	Start RSE Server (STRRSESVR) in, 580, 581	schemas, 524–525
relative record numbers and, 329	starting, 548–549	creating, 539–542
sequential retrieval of, 328–329	versions of, 547	in SQL and, 652, 707–711
Recycle Bin, 524	views in, 550–551	screen creation using Screen Designer/
referential integrity, logical files and,	workbench in, 550, 564–565	Report Designer and, 643–645
384	Workbench Welcome page for,	Screen Design Aid (SDA), 6, 46, 545,
relational database management system	549–550	564, 604
(RDBMS), 652	workspace location selection in,	databases and, 167
relational operators,	548–549	Screen Designer/Report Designer, 603–649
in CL, 880	Remote Systems LPEX Editor, 563	add records to print file in, 608–610
in SQL, 668	Remove Library List Entry	adding fields to print file records in,
relative record numbers, 329	(RMVLIBLE), 92	610–613
Remote System Explorer (RSE), 2,	Rename Libraries (RNMLIB), 178	Create Display File (CRTDSPF)
545–601	Rename Objects (RNMOBJ), 176–177,	in, 629
Commands subsystem in, 555	423–424, 461	DDS Design perspective in,
compiling in, 571–573, 597–601	renaming database files, 420–426	606–607
connection creation in, 551–555	Report Assistant, 786	Design area in, 608
connection information, options,	Report Designer. See Screen Designer/	Display File (DSPF) in, 629
parameters in, 553	Report Designer	display screen creation in, 613-631,
Content Assist in, 599 CL and, 868	report generator, 249. <i>See also</i> Query Report Layout Utility (RLU), 604	643–645
copying members in, 561–563	reports, in DB2 Web Query for i and,	Error List view in, 630
debugging in, 574–586	803–811, 835–841	expanded Design view in, 607
Declare CL Variable (DCL) in, 569	response time, 355	Fast View in, 607, 608
editing and saving in, 566–570	RESTRICT, 439	Field Table view in, 607
editing members in, 563–565	result fields, in Query for i5/OS,	history of development of, 604
Error List view in, 572–573	284–287	Minimized view in, 628
,		minimizing in, 608, 609

modifying a print file in, 606-608 single-level storage, 84 Clear Output Queue (CLROUTQ) modifying print file properties in, sorting in, 146, 162, 163 610, 633-637 DB2 Web Query for i and, 803-804 function keys in, 136-137 IBM i Access for Web and, 765 opening a print file using, 605 IBM i Navigator and, 497-508 Palette in, 607, 608, 609 Query for i5/OS and, 250, 271-273 messages about, 138 Properties view in, 607 SQL and, 698 output queue designation for, 157 Records view in, 607-608 Source Entry Utility (SEU), 6, 46, 202, printer files and, 127-129 204-220, 236, 545, 564 RSE view in, 606 printer writer in, 129-131, 150 Report controls in, 607 cleared edit work screen in, 186 printing process and, 128-129 Report Designer area in, 606 properties of/actions in, 500-501, Copy command in, 217-220 503-508 RPG program compilation in, databases and, 165, 172 Send TCP/IP Spooled File 648-649 Delete command in, 217 edit session in, 215 RPG program modification in, (SNDTCPSPLF) in, 746 645-648 edit work screen in, 185-187, 209 spool-control special authority in, screen modification in, 637-643 exiting, 201-202 136 Source Prompter view in, 607 field insertion using, 200 Work with All Printers screen in, table view in, 624 file description compiled with, 137, 162 220-224 Work With All Spooled Files screen views in, 606-607 Workbench in, 606 format to use in, 186 in, 142, 157, 159 Help for, 187-188, 187, 188, 190, screen header, 11 Work with Output Queue screen modified using Screen Designer/ 218 (WRKOUTQ) in, 133-140, 150, Report Designer, 637–643 Insert command in, 217 159 - 160SDA, in commands, 46 line commands for, 188–190, Work with Printer Output screen for, 217-220 secondary files, in joins, 294 147, 152–155 logical files and, 351, 394-397 security, 84. See also Authorities, Work with Printers screen in, 137, authorization lists; User profiles member creation using, 183-187 161 authorizations lists for, 447-450 Move command in, 218 Work with Spooled Files PDM and, 215, 216-217 (WRKSPLF) in, 139-140, 150, databases and, file-level, 440-454 group profiles and, 450-454 Start SEU (STRSEU) and, 183, 208, 156-159 security system values (*SEC), 6 214-215 working with, 159–162 target designator for Copy and SELECT, in CL, 883-884 SQL, 7, 165, 170-171, 194, 414, Select field-list, in SQL, 660-661 651-715, 785 Move commands in, 218-220 Select statement, in SQL, 696, 699, 700 source language, 414 alias fields in, 660 source physical file, 181, 213, 414-416 Alter Table statement in, 712-715 selection (restriction) and select/ omit operation, logical files and, Create Source Physical File Assist/Prompt use in, 694-704 338-341, 345, 361-362 (CRTSRCPF) and, 213 base tables in, 686 Selection line, 11 creating, 205-207, 560-561, Classic Query Engine (CQE) and, Send File (SNDF), 876, 888-889 592-596 785 Send Break Message (SNDBRKMSG) RSE and, 560-561, 592-596 column functions in, 674 in, 891-896 Source Prompter view, Screen comments in, 663 Send Message (SNDMSG), 891-896 Designer/Report Designer and, 607 concatenation in, 661 Send Program Message Source view, debugging, 575 connection setting in, 658-659 (SNDPGMMSG), 568, 891-896 Specify File Selection Screen, 363-364 CL commands in, 655 Send TCP/IP Spooled File spool-control special authority, 136 correlated subquery in, 685, 686 (SNDTCPSPLF), 746 spooled files, 101-105, 107-111, correlation names in, 665 Send/Receive File (SNDRCVF), 876, 127-163, 150, 152-163. See also Count expression in, 677-678 890 Printers and printing Create statement in, 684, 707-711 SEQUEL, 652 AFP Workbench for Windows Data Definition Language (DDL) sequence operations, in CL, 872 Viewer in, 498–499 and, 651 sequential record retrieval, 328-329 Change Printer Output screen for, Data Manipulation Language service entry points (SEPs), 576-578 (DML) and, 651 SEU, in commands, 46 Change Printer Output screen in, dates, date functions in, 669 severity levels, messages, 517-518 154-155 Decimal scalar function in, 675-676 sign-on, 8–10, 27–29 Change Spooled File Attributes Delete statement in, 692–693, (CHGSPLFA) in, 132, 141-146, simple logical file. See Logical files, 712-715 simple direct access storage device (DASD) simple object name, 86-87 changing, 132-146 and, 171

Distinct keyword in, 673	subqueries in, 670, 685	synonym (metadata), in DB2 Web
documenting code in, 708-709	Substring function in, 661	Query for i. See DB2 Web Query for
dotted notation in, 733, 735	Sum column function in, 676	i, metadata
dynamic statements in, 653	syntax for, 659–693	system administrator, 70
equijoins in, 667–668	table creation in, 711–712	system control system values
exception join in, 665–666	tables in, 652, 686	(*SYSCTL), 6
file maintenance using, 686–693	terms used in, 525	system date, 621
From clause in, 663–664	updatable views in, 686	system library list, 60–62
From file-list in, 662–667	Update statement in, 688–691,	System Licensed Internal Code (SLIC),
	•	objects and, 82–84
Group by function in, 676–682	712–715	
Having clause in, 677–683	views in, 652, 683–684, 686	system operator (QSYSOPR) message
history of, 652	WHERE clause in, 667, 668–672	queue, 493, 494
IBM i Access for Web and,	wildcard characters in, 671–672	System R, 652
727–745. See also IBM i Access	SQL Development Kit, 7, 171	System value, 9
for Web, Database function in	SQL Query Engine (SQE), 785	system values, 5–6
IBM i Navigator and, 653	SQL Server, 784, 786	Display System Status
In function in, 670 inner join in, 664	SQL Wizard, in IBM i Access for Web, 734–742, 755–782	(DSPSYSSTS) in, 61–62, 149–150
Insert statement in, 686-688,	Start DFU (STRDFU), 230	Retrieve System Value
712–715	Start PDM (STRPDM), 172, 173-174,	(RTVSYSVAL) in, 570
integer reference in, 685	216	Work with System Values
interfaces used to enter commands	Start Query (STRQRY), 251-252	(WRKSYSVAL), 34–38
for, 653–656	Start RSE Server (STRRSESVR), 580,	Systems Director Navigator for i, 480,
Java Database Connectivity (JDBC)	581	482
and, 658	Start SEU (STRSEU), 183, 185, 208,	syntax of CL. See Control Language
Join statement in, 712–715	214–215	(CL); CL programming
joins in, 701–704	Start SQL (STRSQL), 653	(-), - 1 -8 8
joins, join select in, 662–667	static SQL, 653	Т
labeled duration in, 683	status, user profile, 8	-
left outer join in, 664	stepping through debugging, 582,	table view, in Screen Designer/Report
Like logical operator in, 671–672	585–586	Designer, 624
logical files and, 652	storage, 98–100	tables, in SQL, 652, 686, 711–712
Min function in, 679–683	direct access storage device (DASD)	targets, SEU Copy and Move
multiple statements used in, 663	in, 4	commands, 218–220
Not logical operator in, 671	hard disk, 4	TaskPad, IBM i Navigator and, 488
objects and, 171	independent auxiliary storage pool	*TCAT, 896–898
		Technology Independent Machine
operands in, 668	(IASP) and, 526	Interface (TIMI) for, 82–84
Order By clause in, 673–674	single-level, 84	TEXT keyword, 369
physical files and, 652	SQL and, 171	THEN parameter, in CL, 882-884
Query for i5/OS and, 250	subsystems in, 3	throughput, 355
relational operators in, 668	virtual, 84	time, Query for i5/OS and, 269–270
result sets in, 698	storage system values (*STG), 6	time data type, 192, 194
Run SQL Scripts interface and,	stream files, 526	types of objects, 3, 84–86
653–659	Structured Query Language. See SQL	J. J. / /
saving work in, 663	STRUPPGM source code for CL	U
scalar functions in, 660	programming examples, 919-920	~
schema creation in, 707-711	Submit Job (SBMJOB), 537–538	UNIQUE keyword, 330–333, 346,
Select field-list in, 660-661	subqueries, in SQL, 670	370, 390
Select statement in, 696, 699, 700	correlated, 685	UNIX, 525, 527
sorting in, 698	subroutines, in CL, 874	unmatched record join, 299–300
COLO E : (COE) 1	Substring function, in SQL, 661	updatable views, in SQL, 686
SQL Query Engine (SQE) and,		Update statement, in SQL, 688–691,
785 SQL Query Engine (SQE) and,	subsystems, 3, 521–522	, , ,
	subsystems, 3, 521–522 management, using IBM i Navigator	712–715
785		712–715 user ID, 485
785 SQL Wizard for, 734–742, 755–782.	management, using IBM i Navigator	712–715 user ID, 485 user interface, 10, 866
785 SQL Wizard for, 734–742, 755–782. See also IBM i Access for Web,	management, using IBM i Navigator and, 521–522	712–715 user ID, 485

user profiles, 7–10	viruses, 84	Work with Members Using PDM
authorities for, 35	volatility, 355	(WRKMBRPDM), 182-187, 205,
Change Primary Group (CHGPGP)		207–212, 216–217, 221, 236,
in, 453	W	238-245, 308, 415, 466-470
Change Profile (CHGPRF) and,	Web products, 7	logical files and, 351–352
70–72, 442, 910	WebSphere Application Server, 7	Work with Message Queue
Change User Profile (CHGPRF) in,	WebSphere Development Studio Client	(WRKMSGQ), 46
120, 162	for System i (WDSc), 547	Work with Messages screen, 223
Change User Profile	WHEN, in CL, 883–884	Work with Object Links (WRKLNK),
(CHGUSRPRF) in, 453	WHERE clause, in SQL, 667,	555
changing, 120	668–672	Work with Objects (WRKOBJ), 536
Display User Profile (DSPUSRPRF)	wildcard characters, SQL and,	Work with Objects Using PDM
in, 58–60	671–672	(WRKOBJPDM), 172, 179-182,
group, 8, 450–454	Windows, 6–7, 485, 551. See also IBM	205-207, 224-229, 423-424, 446
library list for, 63	i Access for Windows	Query for i5/OS and, 318, 319-325
password for, 8-10, 76-79	work management, 1, 100–105,	Work with Output Queue
sign-on with, 8–10	512–522. <i>See also</i> Batch work	(WRKOUTQ), 46, 104, 133–140,
status, 8	management	150, 159–160, 237–241, 308
system administrator and, 70	active job management, 513–518	Work with Printer Output screen, 147,
user-defined fils system (UDFSs), 526	changing a job, 516–517	152–155
users, 7	IBM i Navigator and, 512–522	Work with Printers screen, 161
utilities, 167	job queues in, 518–519, 522	Work with Queries (WRKQRY),
	logging level in, 517–518	252–253
V	messages, message severity in,	Work with Spooled Files (WRKSPLF),
VALUES keyword in select/omit	517–518	139–140, 150, 156–159
operations, 340, 390	output queues in, 520–521	Work with User Jobs (WRKUSRJ),
variables	subsystem management and,	107–111, 114
adding, 878	521–522	work-with screens. See list or work-
Change Variable (CHGVAR) value	Work with Active Jobs	with screens
in, 878–880	(WRKACTJOB) and, 513–518	workbench, for RSE, 550
CL and, 872	work scheduling, 101	writer, printer. See Printer writers
Declare CL Variable (DCL) in, 569	Work with System Values	
declare, 876–878	(WRKSYSVAL), 34–38	X
types and attributes of, 877	Work with Active Jobs	XML, 784, 785
VAR parameter and, 886	(WRKACTJOB), 513–518, 918	111111111111111111111111111111111111111
Variables view, debugging, 575	Work with All Printers screen, 137, 162	Y
Verb Commands (VERB) menu, 54–55	Work With All Spooled Files screen,	-
verbs commonly used in CL, 45–47	142, 157, 159	Year function, SQL, 669
verifying copy operation, 432–433	Work with Job Queue (WRKJOBQ), 46	_
views, 333	Work with Libraries (WRKLIB),	Z
in RSE, 550–551	22–24	Zend, 527
in Screen Designer/Report Designer,	Work with Libraries Using PDM	Zend PHP, 7
606–607	(WRKLIBPDM), 174–178	Zend subsystem, 521
in SQL, 652, 683–684, 686	Work with Licensed Program (GO	Zendsvr subsystem, 521
virtual storage, 84	LICPGM), 7	zoned decimal data type, 192, 193-195
	- // ·	