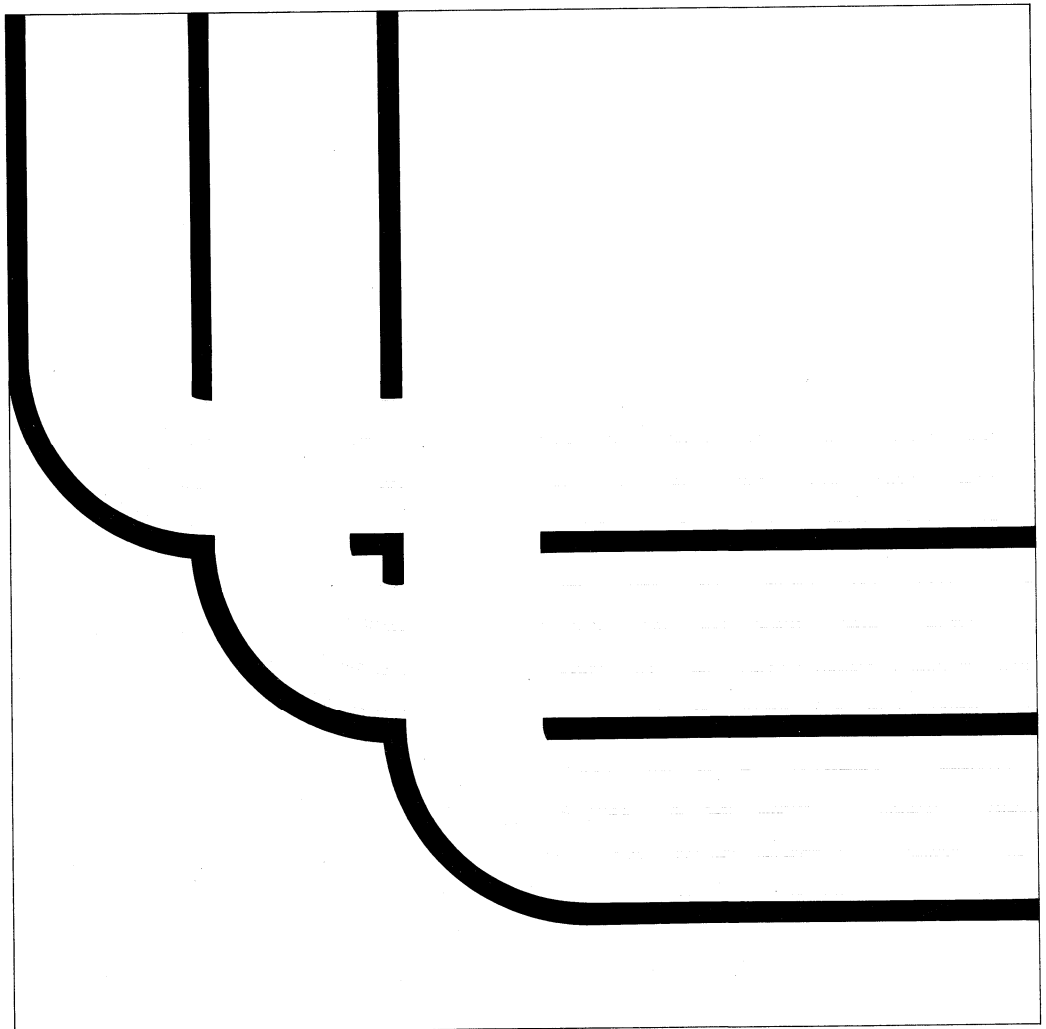


Master Index

Version 2



Take Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page iii.

First Edition (May 1991)

This edition applies to the licensed program IBM Operating System/400 (Program 5738-SS1), Version 2 Release 1 Modification 0, and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure you are using the proper edition for the level of the product.

Order publications through your IBM representative or the IBM branch serving your locality. Publications are not stocked at the address given below.

A form for readers' comments is provided at the back of this publication. If the form has been removed, you may address your comments to:

Attn Department 245
IBM Corporation
3605 Highway 52 N
Rochester, MN 55901-7899

When you send information to IBM, you grant IBM a non-exclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you or restricting your use of it.

© Copyright International Business Machines Corporation 1991. All rights reserved.

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates.

Any reference to an IBM licensed program or other IBM product in this publication is not intended to state or imply that only IBM's program or other product may be used.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Commercial Relations, IBM Corporation, Purchase, NY 10577.

The following terms, used in this publication, are trademarks of the IBM Corporation in the United States and/or other countries:

Application System/400	AS/400	C/400
COBOL/400	DisplayWrite	FORTRAN/400
IBM	NetView	Operating System/400
OS/400	RPG/400	SAA
SQL/400	System/370	VTAM
400		

The following terms, used in this publication, are trademarks of other companies as follows:

RM/COBOL-85 Ryan McFarland Corporation

This publication could contain technical inaccuracies or typographical errors.

This manual may refer to products that are announced but are not yet available.

Programming Interface

This Master Index is intended to help the customer find information in the library. It contains index entries referencing OS/400 manuals; it contains no programming interfaces for customers.

Introduction to the Master Index

This publication is intended for programmers, system operators, and help-desk employees as they work with the tasks of system and network management and application programming. It contains these retrievability aids:

- A **Master Index** of 30 of the most commonly used OS/400 manuals
- A **Key Table** on the fold-out flap of the back cover

The next page describes how to use these aids.

Please use the Reader's Comment Form at the back of this publication to give us your comments and suggestions on the *Master Index*.

Application Development Manuals Included

- *APPC Programmer's Guide*, SC41-8189
- *Asynchronous Communications Programmer's Guide*, SC41-9592
- *BSC Equivalence Link Programmer's Guide*, SC41-9593
- *Data Management Guide*, SC41-9658
- *Database Guide*, SC41-9659
- *DDM Guide*, SC41-9600
- *DDS Reference*, SC41-9620
- *ICF Programmer's Guide*, SC41-9590
- *Intrasystem Communications Programmer's Guide*, SC41-9864
- *Guide to Programming Displays*, SC41-0011
- *Guide to Programming for Printing*, SC41-8194
- *Guide to Programming for Tape and Diskette*, SC41-0012
- *SNA Upline Facility Programmer's Guide*, SC41-9594

System and Application Support Manuals Included

- *Alerts and DSNX Guide*, SC41-9661
- *APPN Guide*, SC41-8188
- *Backup and Recovery Guide*, SC41-8079
- *CL Programmer's Guide*, SC41-8077
- *CL Reference*, SC41-0030
- *Communications Management Guide*, SC41-0024
- *Device Configuration Guide*, SC41-8106
- *Local Area Network Guide*, SC41-0004
- *Licensed Programs and New Release Installation Guide*, SC41-9878
- *New User's Guide*, SC41-8211 (prerequisite)
- *Operator's Guide*, SC41-8082 (prerequisite)
- *OS/400* Communications Configuration Reference*, SC41-0001
- *Remote Work Station Guide*, SC41-0002
- *Security Concepts and Planning*, SC41-8083
- *Work Management Guide*, SC41-8078
- *X.25 Network Guide*, SC41-0005
- *3270 Device Emulation Guide*, SC41-9602

How to Use the Master Index

The **Master Index** tells you which of the included manuals describe the major topics associated with the system and network management and programming tasks. The manual titles are represented by a code following the topic. Following are some example entries:

- list
 - See also queue ... **1a**
- output queue **2**
 - changing CL, CLPG, DMG
 - clearing CL, CLPG, DMG, OG **3**
 - controlling multiple DMG
 - creating CL, DMG, WMG
 - displaying OG
- queue
 - See also data queue
 - See also job queue
 - See also output queue **1b**

The **Key Table** on the fold-out flap of the back cover (see the following example) gives the short title of the manual for each code used in the index as well as the number of the IBM-supplied binder that contains the manual itself.

Index Code 3	Manual Title	Binder Number 4
CL	<i>CL Reference</i>	24-26
CLPG	<i>CL Programmer's Guide</i>	7
DMG	<i>Data Management Guide</i>	8
OPR	<i>Operator's Guide</i>	1
WRK	<i>Work Management Guide</i>	3

Explanation

- 1** Cross-references lead:
 - a** From "your" term (such as *list*) to "our" term (such as *queue*)
 - b** From generic items (such as *queue*) to specific items of that type (such as *output queue*).

- 2** Topics are presented in the form of noun subjects (such as *output queue*) followed by verb actions that can be taken (such as *changing*), because:
 - You are probably seeking information on something specific, like "How can I handle output queues?," rather than generally wondering "How many things can I change on this system?"
 - Verbs have a lot of synonyms (you could try 50 different words before you got to *changing*), but nouns usually don't.

- 3** The key table identifies the manuals containing information about various tasks relating to output queues:
 - CL Reference*
 - CL Programmer's Guide*
 - Data Management Guide*
 - Operator's Guide*
 - Work Management Guide*

- 4** You can go directly to the appropriate binder to read the manual with detailed information on the topic you need.

Master Index of OS/400 Manuals

A

abbreviation, command/keyword CL

abend

See abnormal...

See error...

See failure

abnormal end

recovering a database file BCK

abnormal job

ending CLPG

abnormal termination

See abnormal end

abort

See abnormal end

accept-input operation

See read-from-invited-program-devices operation

access code

adding CL

displaying CL

removing CL

access code authority

displaying CL

granting CL

revoking CL

access method DDM

See also access path

access mode

See access path

access path DMG

See also arrival sequence access path

See also keyed sequence access path

arrival sequence DB

defining

logical file DB, DDM, DDS, SEC

physical file DB, DDM, DDS, SEC

editing rebuild CL

journaling BCK, DB

keyed sequence DB

rebuilding DB

recovering BCK, DB

restoring BCK, DB

saving BCK, DB

using existing DB

accounting code

changing CL, SEC, WRK

definition WRK

accounting code (continued)

description SEC

ACP/NCP/VTAM

configuration considerations CCFG

acquire operation

considerations APPC, ICF

description ICF

file types DMG

use ASC, ICF, INTR

display files DSPL

ICF files APPC, SNUF

acquire-device operation

display file DSPL

active job

displaying prestart CL

working with CL, OPR, WRK

active record format table DSPL

activity queue

See job queue

adapter

See token-ring adapter

additional

See secondary...

address

printing device CL

adjusting

See editing

adopted authority

description SEC

advanced function printing PRTR

printing data CL

advanced function printing data stream file (AFPDS)

printing PRTR

receiving PRTR

advanced function printing resources

fonts PRTR

form definitions PRTR

page definitions PRTR

page overlays PRTR

page segments PRTR

Advanced Function Printing Utilities/400

description PRTR

advanced function printing (AFP) configurations for

locally attached printers PRTR

remotely attached printers PRTR

advanced peer-to-peer networking

See APPN (advanced peer-to-peer networking) function

advanced program-to-program communications

See APPC (advanced program-to-program communications) support

AFP

See advanced function printing (AFP) support

AFPDS data

printing PRTR

aggregate line speed considerations

9402 System Unit controllers CMG

9404 System Unit controllers CMG

9406 System Unit unit controllers CMG

aid

See help...

alert

See *also* attention...

See *also* network attribute

application-generated ALRT

clearing log ALRT

creating table ALRT

defining OS/400 ALRT

deleting CL

displaying details ALRT

logging held ALRT

maintaining database ALRT

operator-generated ALRT

SNA generic ALRT

transporting data ALRT

types ALRT

working with ALRT

alert description

adding ALRT, CL, SEC

changing CL

removing CL

working with ALRT, CL

alert ID

specifying CLPG

alert message ALRT**alert message file**

adding code points ALRT

displaying ALRT

alert network attribute ALRT**alert support (problem management)**

configuring network for ALRT

introduction ALRT

alert table

adding descriptions ALRT

changing CL

creating ALRT, CL

alert table (continued)

deleting CL

IBM-supplied messages ALRT

working with CL

alias

See name...

all authority SEC**all-points-addressable printing**

See advanced function printing...

allocation system value SEC, WRK**allow-write function**

ICF file APPC, BSC, ICF, INTR, SNUF

allowed

See licensed...

altering

See editing

alternate path

network APPN

alternative

See variable...

alternative character set

using for displays DSPL

alternative code pages for displays DSPL**alternative index**

See logical file...

alternative index file

creating DDM

American National Standard Code for Information Interchange

See ASCII...

analysis report

See APAR (authorized program analysis report)

answer

See reply

APAR (authorized program analysis report)

creating CL

APF

See advanced printer function (APF) Support

APPC (advanced program-to-program communications)

pass-through considerations RWS

APPC (advanced program-to-program communications) support

See *also* APPN (advanced peer-to-peer networking) function

configuration examples APPC

configuring (overview) APPC

conversations APPC

DDS keywords supported APPC

definition APPC

APPC (advanced program-to-program communications) support *(continued)*

description APPC
implementation of LU 6.2 architecture APPC
overview ALRT
relation to APPN APPC
remote system supported APPC
return codes APPC
running APPC
security considerations APPC
support provided by APPC
testing applications INTR
writing application programs for APPC

APPC application program

considerations APPC
examples APPC
in APPN network APPN
testing INTR
writing APPC

APPC configuration

defining APPC
in an ISDN network APPC
list of commands used APPC

APPC controller description CCFG

changing CL
creating CL, DDM

APPC conversation

asynchronous APPC
basic APPC
mapped
 CPI Communications APPC
 ICF APPC
 synchronous APPC

APPC device description CCFG

changing CL
considerations APPC
creating CL
defining for APPN APPN

APPC mode description

considerations APPC

APPC sessions

description APPC
ending APPC
establishing APPC
security considerations APPC

application

See also APPC application program
See also application program
See also communications application program
See also CSP/AE application
See also finance communications support

application *(continued)*

See also inquiry application example program
See also program
See also query application
See also retail communications application
IBM-supplied APPC
user-written APPC
 using CPI Communication calls APPC
 using ICF files APPC

application flow examples BSC

application help

using DSPL

application library

distributing example ALRT

application object, CSP/AE

creating CL

application package

See application...

application program CMG

See also APPC application program
See also communications application program
See also CSP/AE application
See also finance communications support
See also inquiry application example program
See also program
See also query application
See also retail communications application
communications CMG
communications ICF
communications error recovery for CMG
DBCS considerations DMG
interface APPC

application programmer interfaces

QALGENA ALRT
QALGSNDA ALRT

APPN (advanced peer-to-peer networking) function

See also APPC (advanced program-to-program communications) support
AS/400 implementation
 control point services APPN
 data flow control APPN
 directory services APPN
 route selection APPN
 session activation APPN
configuration examples APPN
configuring APPN
considerations
 pacing APPN
 performance APPN
 security APPN
 switched line APPN

APPN (advanced peer-to-peer networking) function *(continued)*

- considerations *(continued)*
 - topology routing services APPN
 - transmission priority APPN
- CPI Communications APPC
- description APPN
- display APPN information command APPN
- end node APPN
- ICF APPC
- local location entry APPN
- multiple network connectivity APPN
- pass-through considerations RWS
- relation to APPC APPC
- remote location names APPC
- running APPN
- switched line considerations APPN

APPN information

- displaying APPN, CL

APPN location list

- See also configuration list
- configuring CCFG
- defining APPN

APPN network

- description APPN
- planning APPN
- running applications in APPN

APPN node support APPN

APPN sense code APPN

APPN (advanced peer-to-peer networking) function

- configuration lists CCFG

architecture

- See format

archiving

- See save...

area

- See data area...
- See feedback area
- See indicator area
- See subarea...
- See window

argument

- See parameter...

arithmetic

- See numeric...

arithmetic expressions in CL programs CL

Arpanet

- See TCP/IP...

arrangement

- See format...

arrival sequence access path

- See also access path
- See also keyed sequence access path
- concept DB
- defining DDS

ASCII character set ASC, BSC, ICF

ASCII controller

- configuring DCFG

ASCII display station

- configuring DCFG
- port sharing DCFG
- 3179 EMUL
- 3180 EMUL
- 3196 EMUL
- 3197 EMUL

ASCII printer

- configuring DCFG
- port sharing DCFG

ASCII-to-EBCDIC translation table ASC asking

- See prompt...

ASP (auxiliary storage pool)

- allocation of space on disk BCK
- recovery procedures BCK
- resetting overflow BCK
- storage threshold BCK
- system BCK
- user BCK

assignment

- See work

assistance

- See help...
- See prompt...

assistance level OPR

- changing USR
- description USR

assisting

- See prompt...

assumed

- See default...

asynchronous communications

- configuration lists CCFG
- error recovery procedures CMG
- thresholds CMG

asynchronous communications support X25

- configuring (overview) ASC
- considerations ASC
- description ASC
- error handling ASC
- non-SNA ASC
- running ASC

asynchronous communications support (*continued*)

testing applications INTR
using start-stop lines ASC
using X.25 lines ASC
writing programs for ASC

asynchronous controller description CCFG

changing CL
creating CL

asynchronous device description CCFG

changing CL
creating CL

asynchronous line description CCFG

changing CL
creating CL

asynchronous protocol performance considerations CMG

AS/400

See system...

AS/400 Office

See OfficeVision/400...

attention key function EMUL, WRK

attention key handling program

description WRK
designing WRK

attention program

setting CL, SEC

attribute

See alert network attribute
See code point attribute
See display attribute
See field attribute character
See file attribute
See file-level attribute command
See get-attributes operation
See group attribute
See job attribute
See journal attributes
See network attribute
See server attributes
See spooled file attribute
See subsystem attribute

attribute list

filing DDM

authority

See also access code authority
See also document library object authority
See also object authority
See also user authority
adding CL
adopted SEC

authority (*continued*)

all SEC
changing SEC
configuration DCFG
controlling to output queues SEC
data DB, SEC
displaying CL
editing CL
file DB
granting CL, SEC
group SEC
object SEC
private SEC
programs that adopt the owner's SEC
programs that ignore adopted SEC
public DB, SEC
restoring BCK, CL, SEC
revoking CL, SEC
special SEC
system-defined SEC

authority holder

considerations SEC
creating CL, SEC
deleting CL
displaying CL
working with SEC

authorization list

See also document library object
adding users SEC
considerations SEC
creating CL, SEC
deleting CL, SEC
displaying CL, SEC
editing CL, SEC
granting authority SEC
recovering SEC
removing users SEC
revoking authority SEC
working with CL

authorization list entry

adding CL, SEC
changing CL, SEC
removing CL, SEC
retrieving CL

authorization list object

displaying BCK, CL

authorized user

displaying CL

autolink

See link

automatic cleanup OPR
automatic communications recovery CMG
automatic configuration
 changing for virtual devices value SEC
 communications CCFG
 description DCFG
 examples APPN
 LAN APPN
 network APPN
 security considerations for virtual device SEC
 using DCFG
automatic installation process LP
automatic IPL OPR
automatic sign-on, pass-through RWS
automatic writer
 See diskette writer
 See printer writer
autostart job WRK
autostart job entry
 adding CL, WRK
 changing CL, WRK
 removing CL, WRK
auxiliary storage DB
 See *also* ASP (auxiliary storage pool)
 See *also* storage pool, auxiliary (ASP)
auxiliary storage pool
 See ASP (auxiliary storage pool)
 See storage pool, auxiliary (ASP)
auxiliary storage system values WRK
availability
 See performance...
 See status...

B
background
 See batch...
 See historical...
 See history...
backing up
 See save...
backup and recovery strategies BCK
bank
 See finance...
bar codes supported by DDS DDS
base
 See database...
base relation
 See physical file...

base subsystem (QBASE) description CMG
 See *also* subsystem description
based line
 See nonswitched...
BASIC program
 creating DDM
batch data transfer example program
 using COBOL/400 ICF
 using RPG/400 ICF
batch device emulation EMUL
batch entry of CL program CLPG
batch file
 processing DDM
 transferring DDM
batch job
 beginning CL
 considerations WRK
 debugging CLPG
 ending CL, CLPG
 job queue WRK
 log WRK
 log consideration CLPG
 overview USR
 recovery strategy BCK
 starting WRK
 transferring CL, WRK
 using routing data WRK
 using shipped objects WRK
 working with OPR
batch session SNUF
binary data
 converting CLPG
binary synchronous communications
 See BSC (binary synchronous communications) communications support
binary synchronous communications equivalence link
 See BSCEL (BSC equivalence link) support
bind values, emulation EMUL
blank
 See *also* delimiter...
 defining for display file DDS
block length
 record length relationship TAPE
block size, host system EMUL
blocked record, processing DDM
blocking, record BSC
boot
 See IPL (initial program load)
bootstrap
 See IPL (initial program load)

bought
 See licensed...

boundary
 See window...

break
 See breakpoint

break handling ASC

break handling program CLPG

break message
 sending CL, CLPG, USR

break mode
 message SEC

breakpoint
 adding CL, CLPG
 conditional CLPG
 displaying CL, CLPG
 removing CL, CLPG
 resuming CL, CLPG

BSC (binary synchronous communications)
communications support BSC

BSC configuration examples BSC

BSC control codes and protocol BSC

BSC controller description CCFG
 changing CL
 creating CL, EMUL

BSC device description CCFG
 changing CL
 creating CL, EMUL

BSC emulation
 See 3270 device emulation...

BSC equivalence link
 See BSC (BSC equivalence link) support

BSC error recovery procedure CMG

BSC file
 See ICF file...

BSC line description CCFG
 changing CL
 creating CL, EMUL

BSC line support EMUL

BSC protocol EMUL

BSC protocol performance considerations CMG

BSC threshold CMG

BSC 3270 device emulation function
 configuring
 BSC controller EMUL
 BSC device EMUL
 BSC line EMUL
 display station EMUL
 ending session EMUL
 examples EMUL
 host system considerations
 controller status EMUL

BSC 3270 device emulation function (*continued*)
 host system considerations (*continued*)
 device status EMUL
 emulation start/end signal EMUL
 line status EMUL
 multipoint line performance EMUL
 host system generation examples
 CICS/VSE EMUL
 IMS/VSE EMUL
 NCP EMUL
 TCAM EMUL
 interface EMUL
 introduction EMUL
 operating EMUL
 printer EMUL
 procedures EMUL
 running EMUL
 specifications EMUL
 starting session EMUL
 support EMUL
 using keyboard during EMUL

BSC (BSC equivalence link) support
 commands BSC
 communicating with non-BSC
 systems BSC
 communications lines supported BSC
 configuring (overview) BSC
 data formats supported BSC
 description BSC
 messages BSC
 remote systems supported BSC
 testing communications applications INTR
 writing programs BSC

BSC application flow examples BSC

buffer size considerations ASC

buffer, REXX
 adding CL
 removing CL

bug
 See error...
 See problem...

build
 See SST (system service tools)

built-in functions for CL expressions
 substring CL
 switch CL

byte
 See character...

C

cable

See link

call levels

applying overrides DMG, DSPL

calls, CPI Communications

supported by AS/400 system APPC

cancel function

ICF file ICF, INTR, SNUF

cancel-invite function

display file DSPL

ICF file ASC, BSC, ICF, INTR, SNUF

cancelation

See abnormal end

cartridge

See tape

cartridge tape devices TAPE

category

See class

cathode ray tube

See display device

See display station

caution

See alert...

central library

See document library...

change

applying journaled CL

ending journaling physical file CL

removing journaled CL

change authority SEC

change management and distribution function (DSNX) ALRT

changeable

See floating...

changed object

saving BCK, CL

changing

See editing

See variable...

character code

diskette device TAPE

tape device TAPE

character expressions in CL programs CL

character identifier, defining

display file DDS

printer file DDS

character set BSC

See also font...

alternative DSPL

for displays DSPL

character set (continued)

ASCII ASC, ICF

CL CL

CODE128 DDS

EBCDIC ASC, ICF

character translation (QDCXLATE)

program CLPG

character-string expressions in CL

programs CL

character-string scan (QCLSCAN)

program CLPG

characteristic

See attribute...

chart

See graphics...

chart format

working with CL

check

See error...

checkpoint

See breakpoint

checksum protection function

adding storage units BCK

amount of protected storage BCK

amount of unprotected storage BCK

disk unit space available BCK

ending BCK

moving storage units BCK

performance BCK

recovery time BCK

starting BCK

storage overflows BCK

choice

See option

CICS/DDM file, field description DDM

CICS/VS

configuration considerations CCFG

generation examples EMUL

program example SNUF

security considerations SNUF

CL (control language)

introduction CLPG

CL character set syntax CL

CL command

command processing program (CPP) CLPG

creating CLPG

defining CLPG

description CL

entering USR

for ICF file ICF

master matrix CL

CL command *(continued)*

prompting CLPG
syntax description CL
using
 for a qualified name CL
 for lists within lists CL
 for mixed lists CL
 for simple lists CL

CL program

accessing objects CLPG
communicating between
 using data areas CLPG
 using data queues CLPG
controlling flow CLPG
controlling processing CLPG
creating CL, CLPG, DDM
dumping CL, CLPG
entering CLPG
example calling file transfer support ICF
introduction CLPG
parts of CLPG
receiving data CLPG
retrieving from CLPG
sending data CLPG

CL source

converting CL
retrieving CL

CL support

for distributed data DDM

CL variable

declaring CL

class

See also job
See also type...
changing CL, WRK
creating CL, WRK
deleting CL
displaying CL
working with CL

class-of-service

characteristics APPN
for route selection APPN

class-of-service description

changing CL
creating CL
defining for APPN APPN
deleting CL
displaying CL
overview CCFG
parameters CCFG
working with CL

clause

See statement...

cleanup

automatic OPR
changing CL
ending CL
starting CL

close operation

considerations APPC, ICF
description DMG, ICF
display files DSPL
file-sharing considerations DSPL
ICF file ASC, INTR
ICF files APPC, BSC, SNUF

close processing

diskette file TAPE
tape file TAPE

cluster

See group...

COBOL program

creating DDM

COBOL/400 example program ASC

batch data transfer ICF
calling file transfer support ICF
communications BSC, INTR, SNUF
CPI Communications APPC
ICF APPC
multiple sessions ICF
prestart job ICF

COBOL/400 file status values related to ICF

return codes ICF

COBOL/400 interface for communications applications ICF**COBOL/400 statements for ICF operations** ICF**code**

See access code
See accounting code
See APPN sense code
See bar codes supported by DDS
See BSC control codes...
See edit code
See error code
See language feature code
See licensed internal code
See program...
See return code
See system reference code
See transaction code

code conversion table ASC**code page**

using alternative for displays DSPL

code parameter

See parameter...

code point DMG**code point attribute** DDM**CODE128 character set** DDS**coding**

See program...

coexistence considerations (DSNX) ALRT**collection**

See database...

See group...

See library...

See performance collection

See pool...

See record...

column

See field...

combination

See aggregate...

command

See also CL command

See also DATA command

See also DCL command

See also DHCF (distributed host command facility) support

See also DO command

See also ELSE command

See also ENDDO command

See also GO command...

See also HCF (Host Command Facility)

See also ICF command summary

See also IF command

See also IMS/VIS (Information Management System/Virtual Storage)

See also network interface description command

See also PAD command

See also parameter...

See also PGM command

See also program device entry command

See also remote command

See also RETURN command

See also statement...

See also VTAM (virtual communications access method)

See also WAIT command

See also 3270 copy command

authority needed to define CLPG

changing CL, SEC

creating CL, CLPG, DDM, SEC

creating help for DSPL

command (continued)

DDM DDM

deleting CL

display information ICF

displaying CL, DDM

file-level attribute ICF

for object types CL

for printing PRTR

ICF file APPC, ICF

list of security SEC

logging CL program CLPG

program device entry APPC, ICF

prompting CLPG

providing online help information CLPG

selecting CL

submitting remote CL, DDM

used in CL programs CLPG

working with CL, DDM

command (CMD) statement CL**command abbreviations** CL**command authorizations, summary by user profile** CL**command default**

changing CL, CLPG

command definition

changing CLPG

deleting CLPG

displaying CLPG

command definition statement description

command (CMD) CL, CLPG

dependent (DEP) CL, CLPG

element (ELEM) CL, CLPG

parameter (PARM) CL, CLPG

prompt control (PMTCTL) CL, CLPG

qualifier (QUAL) CL, CLPG

command delimiters syntax CL**command description format** CL**command execution (QCMDEXC) program**

using CLPG

command facility

See DHCF (distributed host command facility) support

command label syntax CL**command name syntax** CL**command parameters syntax** CL**command processing program**

writing CLPG

command prompting

introduction CLPG, USR

command syntax

description CL

command usage

printing CL

commitment control DB

ending BCK, CL

lock levels BCK

operations BCK, DDM

overview BCK

starting BCK, CL

common I/O feedback area DSPL, ICF**common programming interface communications**

See CPI Communications

communication

See message...

communications

See also APPC (advanced program-to-program communications) support

See also asynchronous communications support

See also BSCEL (BSC equivalence link) support

See also finance communications support

See also ICF (intersystem communications function)

See also intersystem communications function

See also intrasystem communications support

See also line...

See also network...

See also point-of-sale communications utility function

See also remote system communications

See also retail communications support

See also SNA...

performance considerations CMG

verifying CL, EMUL

communications and systems management function

change management (DSNX) ALRT

introduction ALRT

problem management (alert support) ALRT

remote management (DHCF) RWS

communications application program

See also communications example program

starting (program start request) ICF

writing using COBOL/400 ICF

writing using C/400 ICF

writing using RPG/400 ICF

communications configuration

automatic CCFG

defining for APPN APPN

description CCFG

examples APPC, APPN

communications configuration (continued)

manual CCFG

objects CCFG

overview APPC, ASC, BSC, INTR, SNUF

requirements for APPN APPN

varying APPC, APPN, ASC, BSC, CMG, ICF, INTR, SNUF

VTAM/NCP generation for SNUF SNUF

communications controller description CCFG**communications conversation** APPC**communications device**

allocating WRK

holding CL, EMUL

releasing CL

communications entry CMG

adding CL, DDM, WRK

changing CL, WRK

removing CL, WRK

communications error

recovery CMG

communications error handling ICF**communications example program**

batch data transfer ICF

calling file transfer support ICF

CICS/VS SNUF

CL ICF

COBOL/400 APPC, ASC, BSC, ICF, INTR, SNUF

C/400 APPC, ASC, BSC, ICF, INTR

IMS/VS SNUF

inquiry application APPC

multiple sessions ICF

prestart job ICF

RPG/400 APPC, ASC, BSC, ICF, INTR, SNUF

communications file

See ICF file...

communications interface

scheduling ALRT

communications line

activating OPR

communications line description

configuring CCFG

communications link

See also communications line...

See also data link...

sharing EMUL

communications names, CL syntax for CL**communications network**

See network...

communications operation BSC, INTR

communications programming operations
 acquire APPC, ASC, BSC, ICF, INTR, SNUF
 close APPC, ASC, BSC, ICF, INTR, SNUF
 get-attributes APPC, ASC, BSC, ICF, INTR, SNUF
 open APPC, ASC, BSC, ICF, SNUF
 open/acquire APPC, ASC, BSC, INTR, SNUF
 read APPC, ASC, BSC, ICF, INTR, SNUF
 read-from-invited-program-devices APPC, ASC, BSC, ICF, INTR, SNUF
 relation to LU type 6.2 verbs APPC
 release APPC, ASC, BSC, ICF, INTR, SNUF
 write APPC, ASC, BSC, ICF, INTR, SNUF
 write/read APPC, ASC, ICF

communications recovery CMG

communications resources
 working with CCFG

communications session
 APPN APPN
 connecting to ICF
 description INTR, SNUF
 ending ASC, BSC, ICF
 pacing APPN
 routing APPN
 starting ASC, BSC, ICF
 transmission priority APPN

communications side information
 commands APPC
 definition APPC
 managing APPC
 specifying parameter values for APPC

communications status
 retrieving CMG
 working with CMG

communications subsystem (QCMN)
 See also subsystem description
 description CMG
 storage considerations CMG

communications support
 BSCCL BSC
 SNA EMUL

communications thresholds CMG

communications transaction
 ending APPC, ASC, BSC, ICF, INTR, SNUF
 starting APPC, ASC, BSC, ICF, INTR, SNUF

communications types
 APPC ICF
 asynchronous ICF
 BSCCL ICF
 FINANCE ICF
 INTRA system ICF

communications types (*continued*)
 RETAIL ICF
 SNUF ICF

communications with remote system
 ending ICF
 starting ICF

compiler
 installing previous release on current release BCK

complete
 See qualified...

computer
 See display device
 See display station
 See system...

computer instruction
 See licensed internal code
 See licensed program...

computer language
 See licensed internal code
 See licensed program...

concurrent maintenance BCK
 See also spooling...

concurrent peripheral operations
 See spooling...

concurrent peripheral processing
 See spooling...

concurrent service monitor
 See SST (system service tools)

condition
 See status...

condition name
 display file DSPL

configuration
 See also communications configuration
 See also device configuration
 See also network configuration
 See also system configuration
 authority for DCFG
 automatic DCFG
 automatic network APPN
 changing DCFG
 communications ALRT, APPN, ASC, BSC, INTR, SNUF
 device DCFG
 displaying DCFG
 example DCFG
 hierarchy of DCFG
 list APPN
 local device DCFG
 planning DCFG

configuration *(continued)*

preparing for DCFG
restoring BCK, CL, DCFG
saving DCFG
tailoring DCFG
varying APPN, BCK, CL, DCFG, EMUL

configuration command DCFG

See *also* port sharing

configuration description

adding DCFG
changing DCFG
controller APPC
copying DCFG
creating DCFG
deleting APPC, DCFG
device APPC
displaying DCFG
line APPC
mode APPC
printing DCFG
varying DCFG

configuration example

APPN APPN
device DCFG
Ethernet LAN
host system SNUF
PSDN X25
remote work station RWS
token-ring network LAN
two-system APPC network APPC
without APPN, nonswitched APPC
without APPN, switched APPC
X.21 multiple port sharing RWS
X.21 short-hold mode APPC
X.25 X25

configuration list

changing CL
copying CL
creating CL
deleting CL
displaying CL
overview CCFG
parameters CCFG
working with CL

configuration list entries

adding CL
removing CL

configuration member

See rack configuration list
See system configuration list

configuration menus DCFG**configuration methods**

See automatic configuration
See manual configuration

configuration object description type CL**configuration objects**

class-of-service descriptions CCFG
configuration lists CCFG
connection lists CCFG
controller descriptions CCFG
device descriptions CCFG
line descriptions CCFG
mode descriptions CCFG
network interface descriptions CCFG
restoring BCK
retrieving source for CCFG

configuration option

authority DCFG
automatic DCFG

configuration parameters

matching
AS/400 system CCFG
finance controllers CCFG
host systems CCFG
PC Support CCFG
retail controllers CCFG
System/36 CCFG
System/38 CCFG
3174 control unit CCFG
3274 control unit CCFG
5294 remote work station controller CCFG
5394 remote work station controller CCFG

configuration resource list

See resource name...

configuration source

retrieving CCFG, CL, DCFG

configuration status CMG

retrieving CL
working with CL, DCFG, OPR

configuration task

using keyboard and display station
functions DCFG
work-with commands DCFG
work-with displays DCFG

confirm function

considerations APPC
ICF file APPC, ICF, INTR

connection

See *also* link
See *also* network...
changing SNA EMUL

connection list
 overview CCFG
 parameters CCFG

connection network support
 configuration considerations APPN
 configuration examples APPN

connection status
 displaying CL, CMG

connectivity considerations, X.25 X25

consecutive
 See sequential...

console
 See display station

constant
 See parameter...

constant field
 defining
 display file DDM, DDS
 printer file DDM, DDS

constant parameter value, CL syntax for CL

construction
 See format...

contact information
 changing OPR
 working with CL

contents
 See index...

continuous
 See stream...

control
 See also commitment control
 See also sphere-of-control
 transferring CL, SEC

control codes for BSC communications BSC

control command
 See command...

control language
 See CL (control language)

control point services APPN

control program facility
 See operating system

control storage initial program load
 See IPL (initial program load)

control unit
 See also controller...
 3274 EMUL
 5294 EMUL
 5394 EMUL

control word
 See key

control-point-to-control-point session configuration requirements APPN

controller
 See host...

controller description
 See also APPC controller description
 See also asynchronous controller description
 See also BSC controller description
 See also communications controller description
 See also finance controller description
 See also host controller description
 See also local work station controller description
 See also network controller description
 See also remote work station controller description
 See also retail controller description
 See also SNA host controller description
 See also tape controller description
 See also virtual work station controller description
 changing CL
 configuring for alerts ALRT
 creating ALRT, APPN, CL, DDM, EMUL, SNUF
 defining for APPN APPN
 defining for programs communicating on the same system APPC
 deleting CL, DCFG, TAPE
 displaying CL, DCFG, TAPE
 overview CCFG
 parameters CCFG
 working with CL, DCFG

controller recovery
 ending CL
 resuming CL

controller status
 working with OPR

controller status considerations
 emulation EMUL

conventions, naming LP

conversation
 See also session...
 reclaiming DDM CL

conversation verbs APPC

conversations
 APPC APPC
 CPI Communications APPC
 ICF APPC

conversion
 decimal-to-hexadecimal APPN, CCFG
 hexadecimal-to-decimal APPN, CCFG

conversion tables, code ASC

copy function EMUL

copy screen image function
 ending CL, OPR
 starting CL, OPR

copying
 See also editing
 data to a diskette TAPE
 data to a tape TAPE
 spooled file PRTR
 to diskette CL
 to tape CL

core
 See storage...

core storage
 See storage...

correcting
 See editing

correction
 See change...
 See recovery...

course
 See education

CPF
 See operating system

CPI communications
 characteristics APPC
 mapping to LU 6.2 return codes APPC
 program calls APPC
 return calls APPC

**CPI communications conversations,
 mapped** APPC

CPI-Communications
 device descriptions used by CCFG

CRT
 See display station

CSM
 See SST (system service tools)

CSP/AE application
 printing CL
 tracing CL

CSP/AE application object
 creating CL

CSP/AE map group
 deleting CL

CSP/AE object
 displaying CL
 working with CL

CSP/AE program
 changing CL

CSP/AE table
 deleting CL

CSP/AE user message file
 creating CL

CSP/AE utilities
 starting CL

current directory
 changing DDM
 querying DDM

current library
 changing CL, CLPG
 changing the user profile SEC

cursor USR

cursor movement keys USR

custom
 See convention...

customer support
 learning about OPR

C/400 example program ASC, BSC, ICF, INTR
 calling file transfer support ICF
 ICF remote program for inquiry
 applications APPC
 local program for inquiry applications
 CPI communications APPC
 ICF APPC
 multiple sessions ICF

**C/400 interface for communications
 application** ICF

C/400 program
 creating DDM

C/400 statements for ICF operations ICF

D

damaged tape files

DASD
 See disk unit
 See diskette...
 See disk...
 See storage...

data
 See also data dictionary
 See also database...
 See also distributed data
 See also information
 See also internal data
 See also office data
 See also physical file...
 See also program-described data
 See also return data

data *(continued)*

See also routing data

See also security data

See also sense data...

See also trace data

See also variable...

binary CLPG

changing CL

copying source file DB

describing DB, DDS

displaying CL

formatting CL

managing DSPL

passing DSPL

receiving APPC, ASC, BSC, ICF, INTR, SNUF

recovering BCK, DB

restoring BCK, DB

saving BCK, DB, OPR

sending APPC, ASC, BSC, ICF, INTR, SNUF

updating CL

writing to auxiliary storage DB

data area

changing CL, CLPG

creating CL, CLPG

deleting CL

displaying CL, CLPG

group data areas CLPG

local CLPG

retrieving CL

working with CL

data authority DB, SEC

required for file operations DMG

data base

See database

data base file

See database file...

See physical file...

data buffering ASC**DATA command** BCK**data communications**

See communications...

data communications network

See network...

data definition

adding CL

linking CL

working with CL

data description specifications (DDS)

See DDS (data description specifications)

data dictionary

creating CL

data dictionary *(continued)*

deleting CL

displaying CL

working with CL

data display station

See display device

See display station

data entries

exception ALRT

Data Entry System (3740) BSC

configuring BSC

data file

See also database file

See also file...

See also logical file...

describing WRK

data file label

diskette device TAPE

tape device TAPE

data file utility (DFU) DDM**data file, inline** DMG

See also input spooling support

data flow control APPN, EMUL**data link control**

See SDLC

See TDLC

data link with a switched line OPR**data management** DMG

See also DDM (distributed data management)
function

defining PC nodes ALRT

host ALRT

log on ALRT

network ALRT

operations DSPL

support DSPL

data network

See network...

data queue

allocating CLPG

clearing CLPG

creating CL, CLPG

deleting CL, CLPG

receiving data with APPC, ASC, BSC, CLPG,
ICF, INTR, SNUF

retrieving data with CLPG

sending data with APPC, ASC, BSC, CLPG,
ICF, INTR, SNUF

using to communicate between

programs CLPG

working with CL

data recovery

using checksum protection BCK

data set

See data file...

See file...

data set name

See file...

data station

See display device

See display station

data stream

user-defined DSPL

3270 SNUF

data streams and printers PRTR**data terminal**

See display device

See display station

data transfer example programs

using COBOL/400 ICF

using RPG/400 ICF

data transmission

See communications...

data type

defining

logical file DDS

physical file DDS

database

See also library

See also list

See also question-and-answer database

alert ALRT

clearing ALRT

open file DDM

querying DDM

recovering ALRT

using attributes DB

database file DMG

See also logical file

See also physical file

adding records DB

capabilities DB

changing attributes DB

changing description DB

closing DB

creating DB

describing

using DDS DB, DDS

displaying information about DB

handling errors DB

joining DB

naming DB

database file (continued)

opening CL, DB, DDM

overriding BCK, CL, CLPG, DDM

overriding for a diskette TAPE

overriding for a tape TAPE

positioning CL

processing in program DB

receiving data from CLPG

recovering DB

recovering from an abnormal end BCK

restoring BCK

rolling back changes BCK

saving BCK

sending trace records to ICF

setting position DB

setting up DB

sharing DB

sizes DB

specifying attributes DB

database file member

adding DB

changing attributes DB

managing DB

removing DB

renaming DB

restoring DB

saving DB

database job

submitting CL

database reader

starting CL

database record

adding DB

deleting DB

reading DB

updating DB

database recovery

after an abnormal system end DB

planning for DB

restore considerations DB

save considerations DB

database relations

See also file...

See also library...

See also record format...

displaying CL

database source file DMG**date**

converting CL

date-and-time system value BCK, WRK

day

See date

DBCS support for displays DSPL

DCE-to-DTE system connection ASC

DCL command CLPG

DDM (distributed data management)

function CCFG

codepoint attributes DDM

commands DDM

concepts DDM

description DDM

high-level language operations DDM

in APPN network APPN

parts of DDM

preparing to use DDM

security considerations SEC

DDM conversation

controlling DDM

reclaiming CL, DDM

DDM file

accessing DDM

changing CL, DDM

considerations DB

creating CL, DDM

displaying CL, DDM

programming language considerations DDM

types DDM

working with CL, DDM

DDS (data description specifications)

creating a file with DDS

example for creating ICF file ICF

example for joining two physical files DB

example for setting up database file DB

for a database file DMG

for a device file DMG

for a display file DSPL

for a field reference file DB

for a logical file DB

for a physical file DB

for a source file DB

for 3270 remote attachment DDS

keyword descriptions DDS

syntax coding examples DDS

syntax rules for DDS

using keywords DMG, DSPL

DDS coding form

completing DDS

positional entries DDS

DDS debugging template DDS

DDS keyword

See also ICF file functions

DDS keyword (continued)

See also system-supplied format

description DDS

for ICF file processing control APPC, ASC,
BSC, ICF, INTR. SNUF

for printing PRTR

relation to system-supplied formats ICF

summary ICF

debug mode

adding programs to CLPG

changing CL

displaying CL, CLPG

ending CL

security considerations CLPG

starting CL

debugging line

See breakpoint

debugging parameter value CL

debugging template DDS

decimal positions, logical file DDS

decimal-to-hexadecimal conversion APPN,
CCFG

declare command CLPG

declared name

deleting DDM

dedicated service tool (DST)

changing passwords CL, SEC

security considerations SEC

default

changing command CL

defining

display file DDS

physical file DDS

default library locations for object types

(table) CL

defect

See error...

See problem...

defined

See default

definition

See data definition

See DDS (data definition specifications)

See description

See page definition

delete operation (I/O) DDM

deleting

See editing

delimiter

See also blank

CL command CL

department

See group...

dependent (DEP) statement CL**description**

See alert description
See class-of-service description
See command description...
See configuration description
See controller description
See DDS (data description specifications)
See device description
See distribution description
See document description
See edit description
See field description
See file description
See form description
See job description
See library description
See line description
See member description
See message description
See mode description
See network interface description
See object description
See output queue description
See profile
See record format description
See subsystem description
See text

descriptor

See DDS keyword
See keyword command parameter description
See name...
See parameter...

descriptor group

See print descriptor group profile

designation

See name...

destination

See target...

destination group name

See address...

detach function

ICF file ASC, BSC, ICF, INTR, SNUF

detach (DETACH) function APPC**determination**

See analysis...

device DMG

See also device description
See also device file

device (continued)

See also hardware...

See also resource...

APPC, system created APPC
attachable OPR
checking OPR
configuring locally attached DCFG
controlling OPR
deciding which to use APPC
explanation of input USR
explanation of output USR
explanation of storage USR
using multiple DSPL

device address

printing DCFG

device configuration

description DCFG
restoring BCK
retrieving BCK

device description DMG

See also APPC device description
See also asynchronous device description
See also BSC device description
See also communications device description
See also diskette device description
See also display device description
See also finance device description
See also host device description
See also intrasystem device description
See also network device description
See also printer device description
See also retail device description
See also SNA host device description
See also SNUF device description
See also tape device description
changing CL, OPR
completing diagrams DCFG
considerations for APPC APPC
controlling SEC
creating ALRT, APPN, ASC, BSC, CL, DCFG,
EMUL, SNUF
defining for APPN APPN
deleting CL, DCFG
displaying CL, DCFG, OPR
overview CCFG
parameters CCFG
working with CL, DCFG

device description for display files**device emulation support**

See also 3270 device emulation function
BSC EMUL

device emulation support *(continued)*
 SNA EMUL
 3270 EMUL

device entry
 See ICF device entry
 See ICF program device entry

device file DMG
 See also diskette file
 See also display file
 See also ICF file
 See also printer file
 See also tape device file
 See also tape file

device in network
 See node...

device information
 working with CL

device passthru
 See display station pass-through function

device recovery
 ending CL
 resuming CL

device resource
 editing CL

device source file DMG
 using DB

device status
 changing OPR
 displaying OPR

device status considerations
 emulation EMUL

device table
 working with CL

DFU (data file utility) DDM

DHCF (distributed host command facility)
support
 configuring RWS
 display station considerations RWS
 ending RWS
 error messages RWS
 for remote management RWS
 logging on RWS
 running RWS
 starting RWS

diagnostic message
 See error message

diagram
 See chart...

dial circuit
 See switched line...

dial line
 See switched line...

dialog
 See conversation...

dictionary
 See data dictionary
 See spelling aid dictionary

dictionary-described data DB

difficulty
 See problem...

direct file
 creating DDM

direct file support DDM

direct-access storage device
 See disk unit
 See diskette...
 See disk...

directory
 See also folder...
 See also library...
 See also list...
 changing current DDM
 closing DDM
 creating DDM
 deleting DDM
 displaying CL
 opening DDM
 querying current DDM
 renaming DDM
 working with CL

directory entry
 adding CL, LP
 changing CL
 getting level DDM
 removing CL

directory file DDM

directory services
 description APPN
 search processing APPN

disc
 See disk...

disk
 See storage...

disk data management
 See data management

disk device
 See also disk unit
 6100 BCK
 6105 BCK
 9332 BCK
 9335 BCK

disk device *(continued)*

9336 BCK

disk drive

See disk unit

disk file

See data file...

See database file...

See diskette file

See physical file...

disk label

See file name

See label

disk status

working with CL, WRK

disk storage

See auxiliary storage...

See disk unit

disk storage drive

See disk unit

disk unitSee *also* disk device

configuring DCFG

how attached to system BCK

how system addresses BCK

space available during checksum

protection BCK

storage capacity BCK

disketteSee *also* disk unit

checking CL, CLPG

clearing CL, OPR

copying OPR, TAPE

copying from CL, DDM

copying to CL, DDM

deleting TAPE

diskette label TAPE

displaying BCK, CL, TAPE

duplicating CL, OPR

duplication TAPE

exchange types TAPE

formatting OPR

initializing BCK, CL, OPR, TAPE

model characteristics BCK

preparing OPR

renaming CL, TAPE

saving and restoring considerations BCK

diskette assembly

See disk unit

diskette data file TAPESee *also* diskette file

multivolume TAPE

diskette device

characteristics TAPE

commands TAPE

configuring DCFG

errors that can occur OPR

support TAPE

diskette device description

changing CL, DCFG, TAPE

creating CL, DCFG, TAPE

deleting TAPE

displaying TAPE

diskette device fileSee *also* diskette file

changing TAPE

close processing considerations TAPE

considerations TAPE

copying from/to TAPE

creating TAPE

deleting TAPE

description TAPE

handling errors TAPE

IBM-supplied TAPE

input/output processing considerations TAPE

multivolume TAPE

open processing considerations TAPE

overriding TAPE

using in high-level language programs TAPE

diskette fileSee *also* diskette data fileSee *also* diskette device file

changing CL

creating CL

overriding CL

diskette image

sending finance CL

diskette job

submitting CL, WRK

diskette label

deleting CL

diskette reader

starting CL

diskette support TAPE**diskette unit**

See device...

diskette writer

starting CL

displaySee *also* display deviceSee *also* display stationSee *also* window

CUA entry-level models DSPL

display (continued)

description USR
 designing AS/400-style DSPL
 entry DSPL
 information DSPL
 list DSPL
 menu DSPL
 using USR

display attribute DSPL**display commands**

job WRK
 log WRK
 object WRK

display control

defining for display file DDS

display data management,

System/36-compatible DSPL

display device

See also display station
 support DSPL

display device description CCFG

changing CL, DCFG, DDS
 control remote sign on SEC
 creating CL, DCFG, DDS, SEC
 starting CL

display differences

3270-5250 RWS

display emulation

See device emulation support
 See 3270 device emulation function

display error, automatic recovery from DSPL**display file**

changing CL
 closing CLPG
 concepts
 field DSPL
 file DSPL
 indicator DSPL
 record formats DSPL
 creating CL, DDM, DDS, DSPL
 defining DDS, DSPL
 constant fields DDM
 keyboard control DDM, WRK
 referencing DDM
 text DDM
 validity-checking DDM
 displaying processing control
 definition CLPG
 double-byte character support for
 displays DSPL
 help for DSPL

display file (continued)

keyword descriptions DDS
 opening CLPG
 operations DSPL
 overriding CL, CLPG, DSPL
 receiving data with CLPG
 recovering from errors DSPL
 return codes DSPL
 sending data with CLPG
 sharing in same job DSPL
 using DSPL
 using in CL programs CLPG
 with program-described data DSPL
 working with DSPL

display format

See record format...

display information command

ICF file ICF

display processing control

defining for display file DDS

display screen

See display device
 See display station

display station

See also device...
 configuring DCFG
 DHCF considerations RWS
 emulated

3179 EMUL

3180 EMUL

3196 EMUL

3197 EMUL

3278 EMUL

5251 EMUL

5291 EMUL

5292 EMUL

using USR

display station emulation

See 3270 device emulation function

display station pass-through function

APPC/APPN considerations for RWS
 creating user profiles for RWS
 in APPN network APPN
 OfficeVision/400 limitations RWS
 security considerations SEC
 3270 RWS
 3270 SNA considerations EMUL
 5250 RWS

display tube

See display device
 See display station

displaying
See print...

DisplayWrite
See OfficeVision/400...

Displaywriter
configuring BSC

distant
See remote...

distinct
See special...

distributed data DDM

distributed data management
See DDM (distributed data management) function

distributed data processing SNUF

distributed host command facility
See DHCF (distributed host command facility) support

distributed systems node executive
See DSNX (distributed systems node executive) support

distribution
See also directory...
See also object distribution function
deleting CL
querying CL
receiving CL
sending CL

distribution description
changing CL

distribution list
creating CL
deleting CL
displaying CL
working with CL

distribution list entry
adding CL
removing CL

distribution log
displaying CL

distribution media LP

distribution object
See mail

distribution queue
holding CL
releasing CL
sending CL
working with ALRT, CL

distribution services
configuring CL
displaying CL

distribution services (continued)
overview DDM

distribution tape
installing BCK, LP
restoring from BCK

divider
See delimiter...

division
See group...

DO command CLPG

document
See also help document
copying CL
creating CL
displaying CL
editing CL
filing CL
moving CL
printing CL, DDM
replacing CL
restoring BCK
retrieving CL
saving BCK
working with CL

document description
changing CL

document distribution
See distribution services...

document library
querying CL
working with CL

document library object CL
changing owner CL
checking CL
damaged BCK
deleting CL
displaying authorization list CL
dumping CL
reclaiming BCK, CL
renaming CL
reorganizing BCK, CL
restoring BCK, CL
saving BCK, CL, OPR

document library object authority
adding CL
changing CL
displaying CL
editing CL
removing CL

document list
deleting CL

document list (*continued*)
 saving from BCK

document name
 CL syntax CL

document print queue
 working with CL

document profile
 See text profile

documents for help DSPL

domain
 See data type

dot matrix DDS

double-byte character set
 configuration DCFG
 example DCFG

drawing
 See graphics...

drive
 See disk unit

DSNX (distributed systems node executive) support
 analyzing problems ALRT
 configuring host interface ALRT
 description ALRT
 displaying journal ALRT
 ending ALRT
 for change management ALRT
 journal analysis ALRT
 journal format ALRT
 logging on ALRT
 running ALRT
 starting ALRT
 subsystems ALRT

DSNX/PC
 configuring ALRT
 support subsystem ALRT
 working with distribution queues ALRT

DST
 See dedicated service tool (DST)

dump
 See SST (system service tools)

duplicate object
 creating CLPG, DDM

dynamic menu WRK

E

EBCDIC character set ASC, BSC, ICF

EBCDIC-to-ASCII translation table ASC

EC
 See PTF...

EC log
 See history log

echo
 changing ASC

echo support ALRT

edit code
 IBM-supplied DSPL, TAPE
 OS/400 summary DDS
 OS/400-provided DSPL, TAPE
 user-defined DSPL, TAPE

edit description
 creating CL, DDS, DSPL
 deleting CL
 displaying CL, DSPL
 working with CL

edit word
 See edit code

editing
 defining
 display file DDS
 logical file DB, DDS
 physical file DB, DDS
 printer file DDS

editing system value BCK, WRK

edition
 See library...

education, online USR
 converting CL
 starting CL, OPR
 using OPR

effort
 See work...

elective
 See option

electricity
 See power...

electronic customer support function
 configuring DCFG
 using OPR

element
 See member...
 See parameter...

element (ELEM) statement CL

elements of printing
 description
 job description PRTR
 messages PRTR
 output queue PRTR
 print device PRTR
 printer file PRTR
 printer writer PRTR
 spooled file PRTR

elements of printing *(continued)*

description *(continued)*

system values PRTR

user profile PRTR

workstation description PRTR

ELSE command CLPG

emergency power off switch OPR

emulation

See 3270 device emulation function

emulation error code EMUL

emulation function EMUL

See also BSC 3270 device emulation function

See also device emulation support

See also display station emulation

See also printer emulation

See also SNA 3270 device emulation function

See also 3270 device emulation function

See also 3270 PC emulation support

emulation interface

BSC 3270 EMUL

SNA 3270 EMUL

emulation message EMUL

emulation output

ejecting CL, EMUL

printing EMUL

emulation session

ending EMUL

starting EMUL

emulation specification

BSC 3270 EMUL

SNA 3270 EMUL

end job command WRK

end node support

description APPN

search processing APPN

end-of-file

changing DDM

inserting at DDM

setting cursor to DDM

end-of-group function

ICF file BSC, ICF, INTR, SNUF

end-of-session function

considerations APPC, ICF

description APPC

ICF file ASC, BSC, ICF, INTR, SNUF

ENDDO command CLPG

end, abnormal CLPG

See also abnormal end

engineering change

See PTF...

engraved function keys

using USR

enhanced

See advanced...

enquiry

See inquiry...

entire

See all...

See qualified...

entry

See also authorization list entry

See also communications entry

See also connection list entry

See also directory entry

See also distribution list entry

See also field...

See also input...

See also job entry

See also job queue entry

See also journal entry

See also library list entry

See also power on/off schedule entry

See also program device entry

See also record...

See also reply list entry

See also routing entry

See also search index entry

See also SEU (source entry utility)

See also sphere-of-control entry

See also work station entry

batch CLPG

interactive CLPG

entry display USR

environment

See network...

equal

See peer...

equivalence link

See BSCCEL (BSC equivalence link) support

ERAP

See SST (system service tools)

error

See failure...

See problem...

error code

APPN APPN

program start request ASC

3270 emulation EMUL

error handling

application program DSPL

asynchronous communications ASC

error handling *(continued)*

communications CMG
 database file DB
 ICF communications ICF

error log

printing BCK, OPR

error message

defining for display file DDS
 DHCF session RWS
 handling OPR, USR
 system EMUL

error recovery DMG

display files DSPL
 major return codes DSPL
 X.21 considerations CCFG, CMG

error recovery procedure flowcharts

asynchronous communications CMG
 BSC CMG
 SDLC CMG
 token-ring network CMG
 X.25 CMG

error threshold level CMG**escape message** CLPG**especial**

See special...

Ethernet line description CCFG

changing CL
 creating CL, EMUL

Ethernet network support

considerations LAN
 error recovery CMG
 thresholds CMG

evoke function

description APPC
 ICF file ASC, BSC, ICF, INTR, SNUF

examination

See analysis...

example configurations APPC, APPN, BSC, DCFG, SNUF**example programs**

batch data transfer ICF
 calling file transfer support ICF
 CICS/VS SNUF
 CL ICF
 COBOL/400 ASC, BSC, ICF, INTR, SNUF
 communications ASC, BSC, ICF, INTR, SNUF
 CPI communications
 COBOL/400 APPC
 C/400 APPC
 RPG/400 APPC
 C/400 ASC, BSC, ICF, INTR

example programs *(continued)*

ICF
 COBOL/400 APPC
 C/400 APPC
 RPG/400 APPC
 IMS/VS SNUF
 multiple sessions ICF
 NetView DM to OS/400 ALRT
 prestart job ICF
 RPG/400 ASC, BSC, ICF, INTR, SNUF

examples

creating diskette device files TAPE
 creating tape device files TAPE

exception

See error...

exception response

See negative response...

exchange server DDM**exclude authority** SEC**executing**

See processing...

experiment

See test...

expiration date

diskette device files TAPE
 tape device files TAPE

explanation

See description

expression parameter value, CL syntax for CL**expressions**

logical CLPG
 relational CLPG

expressions supported in CL programs

arithmetic CL
 built-in functions for CL
 character CL
 character-string CL
 logical CL
 operators for CL
 relational CL

extended help information USR**external storage**

See auxiliary storage...

externally described file DMG, DSPL**F****facility**

See function...

fact

See information...

factor

See condition name

fail function

ICF file ASC, BSC, ICF, INTR, SNUF
sending APPC

failed program start request

reason codes ASC
reason codes 1 INTR

failure

See also error...
recovery procedure LP

fault

See error...
See problem...

FBSS finance controller

matching configuration parameters CCFG

feature

See option indicators
See product...

feedback area

common I/O DMG, DSPL, ICF, TAPE
file-dependent I/O ICF
I/O APPC, ASC, BSC, INTR, SNUF
open DMG, DSPL, ICF, TAPE
using APPC

FEOD

See force-end-of-data (FEOD) operation

field DMG

considerations DSPL
converting DSPL
defining DB, DSPL
field keys USR
renaming DB
substring DB

field attribute character DMG, DSPL**field definition**

See data definition
See data dictionary

field description

displaying CL, ICF
displaying file DDM

field name

display file DDS
logical file DDS
physical file DDS
printer file DDS

file

See also alert message file
See also alternative index file
See also batch file
See also CICS/DDM file...

file (continued)

See also CSP/AE user message file
See also data file...
See also database file
See also database...
See also data...
See also DDM file
See also device file
See also direct file
See also directory file
See also diskette file
See also display file
See also history file
See also IBM-supplied file...
See also ICF file
See also information...
See also inline data file
See also keyed file
See also list...
See also log file
See also logical file
See also logical...
See also member...
See also message file
See also network file
See also output file
See also physical file
See also printer file
See also query file
See also record file
See also record...
See also remote file
See also save-file
See also sequential file
See also shared file
See also source file
See also spooled file
See also stream file
See also subfile
See also table...
See also tape file
See also technical information exchange (TIE)
file
accessing DDM
changing DDM, DSPL
clearing DDM
closing CL, DDM
concepts DSPL
considerations DSPL, ICF
copying BCK, CL, CLPG, DDM, DSPL
creating DDM, DDS

file (continued)

declaring CL, CLPG, DDM
 defining DDS, DSPL
 deleting BCK, CL, CLPG, DDM, DSPL
 describing DSPL
 displaying information about DSPL
 handling errors DSPL
 input-only DSPL
 journaling BCK
 locking DDM
 managing DSPL
 opening DDM, DSPL
 output-only DSPL
 overriding CL, DDM, DSPL
 printing DDM
 processing DSPL
 receiving CL, CLPG, DSPL
 redirecting DSPL
 referencing in CL programs CLPG
 renaming DDM
 restoring BCK
 retrieving ALRT
 saving BCK, CLPG
 sending CL, CLPG
 sharing DB, DDM, DSPL
 unlocking DDM
 working with CL, CLPG

file access mode

See access method
 See arrival sequence access path
 See keyed sequence access path

file attribute

See *also* spooled file attribute
 applying DSPL
 changing DDM, DSPL
 defining ICF
 listing DDM
 overriding DSPL

file authority DMG**file definition**

See data definition
 See data dictionary

file description

changing DMG, DSPL
 constructing DSPL
 detecting changes DSPL
 diskette file TAPE
 displaying BCK, CL, CLPG, DDM, DSPL, ICF,
 TAPE
 entering DSPL
 for externally described data DSPL

file description (continued)

for program-described data DSPL
 tape file TAPE

file field description DDS

CICS/DDM files DDM
 displaying CL, DDM, DSPL, ICF

file format

sending and receiving multiple BSC

file locking

See file sharing
 See lock state...

file management DDM**file member**

reorganizing CL
 saving BCK
 sending or receiving using ITF ASC

file mode

See arrival sequence access path
 See keyed sequence access path

file model DDM**file name** DDM, DSPL

See *also* label

file operation DDM, DSPL**file processing** DSPL

batch DDM
 interactive DDM

file redirection ICF

diskette input TAPE
 diskette output TAPE
 tape input TAPE
 tape output TAPE

file resource DSPL

allocating DSPL

file sequence number TAPE**file server**

See system...

file sharing DDM**file status values for COBOL/400 related to ICF****return codes** ICF**file system**

See hierarchical file system

file transfer support (FTS) function

considerations ICF
 messages ICF
 overview ICF
 parameters ICF
 to/from System/36 ICF
 using CL program to call ICF
 using COBOL/400 program to call ICF
 using C/400 program to call ICF
 using RPG/400 program to call ICF

file type
 database DMG
 DDM DMG
 device DMG
 diskette device files TAPE
 display DSPL
 save DMG
 tape device files TAPE

file-dependent I/O feedback area ICF

file-level attribute command ICF
 ICF file ICF

finance communications support
 testing applications INTR

finance controller description CCFG
 changing CL
 creating CL

finance device description CCFG
 changing CL
 creating CL

finance diskette image
 sending CL

finance job
 submitting CL

firmware
 See licensed internal code

first-level message
 See message...

fix
 See debug mode

fixed
 See constant...

fixed disk
 See disk...

flat file
 See data file...
 See file...

flexible disk
 See diskette...

floating point field
 in access paths DB
 in logical file DB

floating point precision
 defining
 display file DDS
 ICF file DDS
 logical file DDS
 physical file DDS
 printer file DDS

floppy
 See diskette...

floppy disk
 See diskette...

flow
 See stream file

flow control ASC, EMUL

flow examples BSCEL application BSC

FMH (function management header)
 See function-management-header (FMH) function

focal point support ALRT

folder
 See *also* library...
 converting to CL
 creating CL
 displaying CL
 restoring large folders BCK
 restoring lists of BCK
 saving BCK
 working with CL

folder name, CL syntax for CL

font
 advanced function printing DBCS fonts
 licensed program PRTR
 advanced function printing fonts licensed
 program PRTR
 font ID DCFG, PRTR
 font name PRTR
 font substitution PRTR
 for printing PRTR
 list PRTR

font resource
 creating CL
 deleting CL
 working with CL

font type
 description DDS
 graphic DDS

force end-of-data considerations
 diskette device files TAPE
 tape data files TAPE

force-data function APPC
 ICF file ICF, INTR

force-end-of-data (FEOD) operation DB

foreign key
 See access path

form
 See format...
 See query management form

form definition
 creating CL
 deleting CL

form definition *(continued)*

printing PRTR
 working with CL

form description

merging CL

form ID

See form type

form number

See form type

form type

display file DDS
 ICF file DDS
 logical file DDS
 physical file DDS
 printer file DDS

format

See *also* chart format
 See *also* command description format
 See *also* file format
 See *also* header record format
 See *also* multiple file format
 See *also* record format
 See *also* shared format
 See *also* syntax
 See *also* system-supplied format
 DSNX journal ALRT
 DSNX log ALRT
 system-supplied BSC

format definition

See data definition
 See data dictionary

format line

See header record format

format selection processing ICF**format-name function** APPC

ICF file ICF, INTR

formats

tape device file TAPE

formatted program interface SNUF**FORTTRAN program**

creating DDM

FORTTRAN/400

user-written applications APPC

FORTTRAN/400 program

creating CL

frame

See command...

FTS

See file transfer support (FTS) function

full

See qualified...

function

See group...
 See operation

function key

defining for display files DSPL
 engraved USR
 numbered USR
 personal computer USR
 specifying for display files DSPL

function-management-header (FMH) function

ICF file ASC, ICF, INTR, SNUF

functions, ICF file

allow-write BSC, ICF, INTR, SNUF
 cancel ICF, INTR, SNUF
 cancel-invite ASC, BSC, ICF, INTR, SNUF
 confirm ICF, INTR
 detach ASC, BSC, ICF, INTR, SNUF
 end-of-group BSC, ICF, INTR, SNUF
 end-of-session ASC, BSC, ICF, INTR, SNUF
 evoke ASC, BSC, ICF, INTR, SNUF
 fail ASC, BSC, ICF, INTR, SNUF
 force-data ICF, INTR
 format-name ICF, INTR
 function-management ICF
 function-management-header ASC, INTR, SNUF
 invite ASC, BSC, ICF, INTR, SNUF
 keyword INTR
 negative-response ICF, INTR, SNUF
 record-identification BSC, ICF
 request-to-write BSC, ICF, INTR, SNUF
 respond-to-confirm ICF, INTR, SNUF
 security BSC, ICF, SNUF
 subdevice-selection BSC, ICF, INTR
 synchronization-level ICF
 timer ASC, BSC, ICF, INTR, SNUF
 tracing ICF
 variable-length-data BSC, ICF, SNUF

Function/Data display OPR**G****general**

See generic...

generation

See configuration...

See installation...

generation examples, host system

CICS/VS EMUL

IMS/VS EMUL

NCP EMUL

TCAM EMUL

generation examples, host system *(continued)*

VTAM/NCP EMUL

generic controller description

See asynchronous controller description

generic object name, CL syntax for CL

get operation

See read operation

get-attributes feedback area TAPE

get-attributes operation APPC, DMG

display files DSPL

use ASC, BSC, ICF, INTR, SNUF

get-put operation

See write-read operation

See write/read operation

glitch

See error...

go commands

menu IDS USR

using USR

GO LICPGM command LP

GO menu command CLPG

GOTO command CLPG

graph

See chart...

graphics

defining for printer file DDS

graphics symbol set

creating CL

deleting CL

working with CL

group

See block...

See CSP/AE map group

See packet...

See panel group

See parallel transmission group

See print descriptor group

group attribute

changing CL, CLPG, WRK

retrieving CL, WRK

group authority SEC

group job

ending CL, CLPG, WRK

handling WRK

starting WRK

transferring to CL, CLPG, WRK

group profile

considerations SEC

creating SEC

granting authority to objects SEC

print descriptor

changing CL

group profile *(continued)*

print descriptor *(continued)*

displaying CL

retrieving CL

H

H exchange type for diskette TAPE

half-session

See session...

halt

See interrupt handling

hard copy

See document...

hard-copy

See output...

hardfile

See disk...

hardware

See also device...

displaying communications ALRT

displaying local CL

hardware products

working with CL, DCFG

hardware resource

working with CL, DCFG

HCF (Host Command Facility)

network environment RWS

session command summary RWS

types of nodes RWS

using AS/400 RWS

3270 requirements RWS

header

See header record format

header label

See header record format

header record format DSPL

header table

See header record format

help

defining

display file DDS

help document

displaying CL

help information

creating DSPL

defining DDS

providing for commands CLPG

using DSPL, USR

help key, enabling DSPL

help text
See online information

hexadecimal-to-decimal conversion APPN, CCFG

high-level language operation, DDM DDM

high-level language pointer
changing CL

high-level language (HLL) programs
using the QCLSCAN program CLPG
using the QCMDEXC program CLPG

hint
See prompt...

historical data
creating CL
deleting CL

historical graph
displaying CL

history
See log...

history file
See *also* history log
printing example ALRT
retrieving example ALRT

history log
displaying ALRT, SEC
format of CLPG, WRK
monitoring SEC
processing for job completion
message CLPG
QHST CLPG
working with OPR

hold mode, message queue delivery SEC

holder
See folder...

hookup
See network...

hop maximum, network APPN

host command facility
See HCF (Host Command Facility)

host computer
See host system

host controller description CCFG
changing CL
creating CL, DDM, EMUL

host device description CCFG
changing CL
creating CL, EMUL

host interface subsystem, DSNX
starting ALRT

host system
configuration considerations CCFG

host system (continued)
generation examples
CICS/VS EMUL
IMS/VS EMUL
NCP EMUL
TCAM EMUL
VTAM/NCP EMUL
in APPN network APPN
logging on ALRT
matching configuration parameters CCFG
programming considerations ALRT
3270 device emulation considerations
controller status EMUL
device status EMUL
emulation start/end signal EMUL
line status EMUL
multipoint line performance EMUL

hypertext DSPL, USR

I

I exchange type for diskette TAPE

IBM-supplied alertable message ALRT

IBM-supplied class-of-service description APPN

IBM-supplied diskette device file TAPE

IBM-supplied edit code DSPL

IBM-supplied job queue DMG

IBM-supplied journal BCK

IBM-supplied library, summary CL

IBM-supplied source file DB

IBM-supplied subsystem
QBASE CMG
QCMN CMG

IBM-supplied tape device file TAPE

IBM-supplied user profile
auditing SEC
changing SEC

ICF (intersystem communications function)
description ICF
device descriptions used by CCFG
error handling ICF
writing programs for ICF

ICF command summary ICF

ICF data management ICF

ICF device entry
See *also* ICF program device entry
communications-type-dependent
attributes ICF
parameters BSC

ICF file INTR
attributes of ICF
changing CL, ICF

ICF file (continued)

closing ICF
 commands for ICF
 creating CL, DDM, DDS, ICF
 DDS example ICF
 defining DDS, ICF
 defining record formats ICF
 deleting ICF
 description of ICF
 identifying/acquiring program devices ICF
 keywords DDS
 opening ICF
 overriding CL, ICF
 using ICF

ICF file functions

allow-write APPC, BSC, ICF, INTR, SNUF
 cancel ICF, INTR, SNUF
 cancel-invite ASC, BSC, ICF, INTR, SNUF
 confirm APPC, ICF, INTR
 detach APPC, ASC, BSC, ICF, INTR, SNUF
 end-of-group BSC, ICF, INTR, SNUF
 end-of-session APPC, ASC, BSC, ICF, INTR, SNUF
 evoke APPC, ASC, BSC, ICF, INTR, SNUF
 fail APPC, ASC, BSC, ICF, INTR, SNUF
 force-data APPC, ICF, INTR
 format-name APPC, ICF, INTR
 function-management-header (FMH) ASC, ICF, INTR, SNUF
 invite APPC, ASC, BSC, ICF, INTR, SNUF
 keyword INTR
 negative-response ICF, INTR, SNUF
 record-identification BSC, ICF
 relation to LU type 6.2 verbs APPC
 request-to-write APPC, BSC, ICF, INTR, SNUF
 respond-to-confirm APPC, ICF, INTR, SNUF
 security BSC, ICF, SNUF
 subdevice-selection BSC, ICF, INTR
 synchronization-level ICF
 timer APPC, ASC, BSC, ICF, INTR, SNUF
 variable buffer management APPC
 variable-length data BSC, ICF, SNUF

ICF file processing control APPC, ASC, BCK, BSC, ICF, SNUF

ICF program device entry

adding ASC, BSC, CL, ICF, INTR, SNUF
 changing ASC, BSC, CL, ICF, INTR, SNUF
 commands APPC
 communications-type-dependent attributes ICF

ICF program device entry (continued)

deleting ICF
 overriding ASC, BSC, CL, ICF, INTR, SNUF
 relation to SNUF device description SNUF
 removing CL, ICF
 specifying APPC, ASC, BSC, ICF, INTR, SNUF

ICF programming operations

acquire APPC, ASC, BSC, ICF, INTR, SNUF
 close APPC, ASC, BSC, ICF, INTR, SNUF
 equivalent COBOL/400 statements ICF
 equivalent C/400 statements ICF
 equivalent RPG/400 statements ICF
 get attributes INTR
 get-attributes APPC, ASC, BSC, ICF, SNUF
 open APPC, ASC, BSC, ICF, INTR, SNUF
 open/acquire APPC, ASC, BSC, SNUF
 read APPC, ASC, BSC, ICF, INTR, SNUF
 read-from-invited-program-devices APPC, ASC, BSC, ICF, INTR, SNUF
 relation to LU type 6.2 verbs APPC
 release APPC, ASC, BSC, ICF, INTR, SNUF
 tracing CL, ICF
 write APPC, ASC, BSC, ICF, INTR, SNUF
 write/read APPC, ASC, INTR

ICF trace

ending ICF
 sending records to a database file ICF
 sending records to a spooled file ICF
 starting ICF
 stopping ICF

ID

See message ID
 See user ID

IDDU (interactive data definition utility) DB

See also data definition
 See also data dictionary
 See also database relations

identification

See name...

identifier

See label
 See name...
 See product

IDLC line

creating EMUL
 description EMUL

IDLC line description CCFG**IF command CLPG****image**

See journal image
 See screen image copy function

imperative statement

See command...

implicit record lock

unlocking DDM

importance

See priority...

improved

See advanced...

IMS/VS (Information Management System/Virtual Storage)

commands SNUF

example program SNUF

generation example EMUL

message headers SNUF

security considerations SNUF

inaccuracy

See error...

inactive job

disconnecting SEC

ending SEC

stopping SEC

included

See built-in...

incorporated

See built-in...

index

See also access path

See also table...

deleting user CL

index search

See also online information

See also search index

information USR

starting CL

indexed file

See keyed sequence access path

indicator

concepts for display files DSPL

response

receive-cancel ICF, INTR, SNUF

receive-confirm ICF, INTR, SNUF

receive-detach BSC, ICF, INTR, SNUF

receive-end-of-group BSC, ICF, INTR, SNUF

receive-fail ASC, ICF, INTR

receive-function-management-header ICF, INTR, SNUF

receive-negative-response ICF, INTR, SNUF

receive-turnaround BSC, ICF, INTR, SNUF
using INTR

indicator area

defining

display file DDS

ICF file DDS

printer file DDS

indirect

See remote...

individual

See special...

industry application program

See licensed program...

information

See also APPN information

See also communications side information

See also contact information

See also data...

See also device information

See also help information

See also online information

See also order information

See also product information

See also technical information...

See also token-ring adapter information

restoring OPR

saving OPR

information display

using USR

Information Management System/Virtual Storage

See IMS/VS (Information Management System/Virtual Storage)

information message

See error message

initial program load (IPL)

See IPL (initial program load)

inline data file DMG

See also spooled file...

input

ending CL

input area

See buffer...

input block

See buffer...

input considerations APPC, ICF**input data**

See input...

input job queue

See job queue...

input operation

See also input...

controlling display functions DSPL

file-sharing considerations DMG, DSPL

input operation (*continued*)
 tape data file considerations TAPE

input queue
 See job queue...

input spooling
 description DMG

input spooling support
 See job
 See job queue

input work queue
 See job queue...

input-output operation
 See write-read operation
 See write/read operation

input/output consideration DMG

input/output operation BCK, DDM, DSPL, TAPE
 diskette data files TAPE
 display files DSPL
 tape data files TAPE

inquiry
 See interrupt handling
 See question...

inquiry application example program
 CPI Communications APPC
 ICF APPC

inside
 See internal...

installation considerations
 multiple systems CCFG

installation process
 automatic LP
 manual LP
 recovery procedures LP

instruction
 See command...
 See statement...

integrated packet assembler/disassembler
 See PAD (packet assembler/disassembler)

interaction
 See conversation...
 See session...

interactive device emulation EMUL

interactive entry of CL program CLPG

interactive job
 considerations CLPG, WRK
 controlling WRK
 debugging CLPG
 log considerations CLPG
 overview USR
 using shipped objects WRK

interactive processing DDM

interactive session SNUF

interactive subsystem WRK

interactive terminal facility (ITF)
 See ITF (interactive terminal facility)

interchange
 See conversation...

interconnect network ALRT

interface
 See also link
 See also network interface
 communications ALRT
 interconnected networks ALRT
 subsystem ALRT

intermission
 See time-out, 3270 emulation

internal data
 printing CL

internal error sense code APPN

internal event
 tracing CL

internal storage
 See storage...

internal trace DDM

interrogating
 See polling...

interrupt
 See attention key function
 See attention program

interrupt handling ASC

interruption
 See time-out, 3270 emulation

intersystem communications function
 See ICF (intersystem communications function)

interval
 See time-out, 3270 emulation

intrasystem communications support
 configuring (overview) INTR
 using to test communications applications INTR
 writing programs for INTR

intrasystem device description CCFG
 changing CL
 creating CL

introduction
 AS/400 system USR

inventory
 See list...

invite function APPC
 ICF file ASC, BSC, ICF, INTR, SNUF

invite operation

display files DSPL

inviting

See polling...

IPDS printer types PRTR

IPL (initial program load)

attended OPR

automatic OPR

changing options OPR

changing system during OPR

overview OPR

process BCK, LP

setting up schedule OPR

system values OPR

unattended OPR

irregular

See abnormal...

See asynchronous...

item

See object...

See record...

ITF (interactive terminal facility)

for sending/receiving office documents ASC

selecting functions ASC

starting ASC

telephone list ASC

I/O area

See buffer...

I/O command

See command...

I/O controller

See controller...

See host...

I/O device

See device...

I/O feedback area APPC, DMG

common DSPL, ICF

file-dependent ICF

for display files DSPL

for ICF files BSC, INTR, SNUF, TAPE

indentifiers

diskette device files TAPE

tape device files TAPE

using for ICF files ASC

J

JCL

See CL...

job

See also abnormal job

See also active job

job (continued)

See also autostart job

See also batch job

See also database job

See also diskette job

See also finance job

See also group job

See also inactive job

See also interactive job

See also network job

See also prestart job

See also secondary job

See also service job

See also submitted job

See also subsystem job

See also target job

See also user job

See also work...

batch USR

changing CL, DDM, OPR, WRK

controlling OPR, USR

delaying CL

disconnecting CL, WRK

displaying CL, DDM, LP, OPR, SEC, WRK

dumping CL, DDM

dumping internal CL

ending CL, WRK

holding CL

input spooling support TAPE

name USR

overview WRK

passing data between routing steps DSPL,
TAPE

prestarting for program start requests ICF

printing CL

queue USR

recovery strategy BCK

releasing CL

rerouting CL, WRK

sources WRK

starting CL, WRK

submitting CL, EMUL, OPR, WRK

tracing CL, DDM

tracking USR

transferring CL, DMG, TAPE, WRK

working with CL, OPR, TAPE, WRK

job accounting function

approaches WRK

considerations WRK

converting journal entries WRK

recovery WRK

job accounting function *(continued)*

security WRK
setting up WRK

job attribute

retrieving CL, DDM

job control language

See CL...

job description

auditing SEC
authority SEC
changing CL, DDM, WRK
creating CL, WRK
damaged BCK
deleting CL
displaying CL, WRK
planning the user profile SEC
security considerations WRK
using for a job WRK
working with CL

job entry

See also autostart job entry
See also network job entry
See also prestart job entry
adding CL
changing CL
removing CL
working with CL

job log

cleaning up OPR
considerations for batch CLPG
considerations for interactive CLPG
description CLPG
displaying CL, LP, OPR
preventing the production of CLPG
working with OPR

job message queue CLPG

job queue DMG

changing priority of job OPR
clearing CL
creating CL, WRK
deleting CL
end job OPR
holding CL, OPR
input spooling support TAPE
releasing CL, OPR
working with CL, OPR, WRK

job queue entry

adding CL, WRK
changing CL, WRK
removing CL, WRK

job state WRK

join definition, logical file DDM, DDS

journal

applying changes BCK
changing BCK, CL
creating CL
deleting BCK, CL
displaying BCK, CL
managing BCK
removing changes BCK
restoring BCK
saving BCK
security auditing SEC
status BCK
using more than one BCK
using to monitor security SEC
working with BCK, CL

journal access path

ending BCK, CL
starting BCK, CL

journal analysis, DSNX ALRT

journal attributes

working with BCK, CL

journal entry

deleting DSNX ALRT
displaying BCK
printing BCK
receiving CL
retrieving BCK, CL
sending BCK, CL

journal format, DSNX ALRT

journal image

after-image BCK
before-image BCK
comparing BCK, CL

journal management

overview BCK
planning BCK

journal physical file

starting BCK, CL

journal receiver

chaining BCK
changing BCK
creating BCK, CL
deleting BCK, CL
displaying attributes BCK, CL
managing BCK, OPR
moving into an user ASP BCK
naming BCK
restoring BCK
saving BCK

journal receiver *(continued)*

system-created names BCK
 using two BCK

journalized change

applying BCK, CL
 removing BCK, CL

journaling

physical file BCK
 physical file changes
 ending CL
 starting CL
 restoring files BCK
 saving files BCK

K**keep**

defining for display file DDS

keeping

See journaling
 See save...

key

description of USR
 emulating printer CL

key field DB**key field name**

logical file DDS
 physical file DDS

key limits, setting DDM**key parameters**

identifying CLPG
 using CLPG

keyboard

using USR

keyboard buffering

See type-ahead function

keyboard changes RWS**keyboard control**

defining for display file DDS

keyboard control values WRK**keyboard difference**

during emulation
 3278-3180 EMUL
 3278-3196G EMUL
 3278-5291 EMUL
 3270-5250 ALRT, RWS

keyboard language type RWS**keyboard map** ALRT

changing CL
 displaying CL
 setting CL
 3180 EMUL

keyboard map *(continued)*

3196G EMUL
 3270-to-5250
 changing RWS
 displaying RWS
 setting RWS
 3278 EMUL
 5291 EMUL

keyboard-locking considerations DSPL**keyboard/display**

See display device
 See display station

keyed field update DDM**keyed file**

creating DDM

keyed sequence access path

See access path
 See arrival sequence access path

keylink

See electronic customer support...

keylock switch OPR**keystroke mistakes**

handling USR

keyword

See command...
 See name...
 See parameter...
 See statement...

keyword abbreviations CL**keyword and value abbreviations** DDS**keyword command parameter description** CL**keyword descriptions** DDS**keyword summary, DDS** DDS**kind**

See type...

L**label**

See diskette label
 See file name
 See name...

LAN

See *also* token-ring...
 automatic configuration APPN

language

See *also* CL (control language)
 See *also* FORTRAN/400...
 See *also* high-level language...
 feature codes CLPG
 installing LP
 primary LP

language (continued)

secondary LP
using different CLPG

language feature code LP**language operations for ICF****communications APPC**

acquire ASC, BSC, ICF, INTR, SNUF
close ASC, BSC, ICF, INTR, SNUF
get attributes ASC, ICF, INTR
get-attributes BSC, SNUF
open ASC, BSC, ICF, INTR, SNUF
open/acquire ASC, SNUF
read ASC, BSC, ICF, INTR, SNUF
read-from-invited-program-devices ASC,
BSC, ICF, INTR, SNUF
release ASC, BSC, ICF, INTR, SNUF
write ASC, BSC, ICF, INTR, SNUF
write/read ASC

largest

See maximum...

layout

See format...

learning

See education...

leased line

See nonswitched...

LEN (low-entry networking) node APPN**length**

display file DDS
ICF file DDS
logical file DDS
physical file DDS
printer file DDS

letter

See character...
See document...

level

See security levels

library

See also application library
See also current library
See also database...
See also data...
See also document library
See also IBM-supplied library, summary
See also spooling library
See also system library
See also user library
backing up OPR
changing CL
changing current CLPG

library (continued)

clearing CL, CLPG
copying CL
creating CL, CLPG, USR
deleting CL, CLPG
descriptions CLPG
displaying CL, CLPG
distributing example ALRT
grouping objects CLPG
names CLPG
placing objects in CLPG
QGPL
diskette files TAPE
tape files TAPE
restoring BCK, CL, OPR
saving BCK, CL, OPR, SEC
specifying authority for CLPG
working with CL, USR

library directory

See directory...

library entry

See object...

library list

changing CL, CLPG, WRK
considerations for setting up CLPG
displaying CL, CLPG
editing CL
parts of CLPG
saving CLPG
typical errors when using CLPG
using to find objects CLPG
working with CL

library list entry

adding CL, SEC
removing CL, SEC
security considerations SEC

library list system value SEC, WRK**library location for object type CL****library object**

reorganizing document BCK, CL

licensed internal code

applying fixes OPR
installation recovery LP
replacing LP
restoring BCK
restoring fixes BCK

licensed program

deleting CL
installation recovery LP
installing LP
list of LP

licensed program (*continued*)
 recovering LP
 replacing LP
 restoring BCK, CL
 saving BCK, CL
 size in megabytes LP
 time to install LP
 working with LP

licensed program and option list LP

licensed program menu
 using the LP
 working with LP

limit
 See maximum...
 See window

limited power supply support BCK

line
 See *also* field...
 See *also* link
 See *also* queue
 answering CL

line control discipline
 See protocol

line definition
 creating EMUL

line description
 See *also* asynchronous line description
 See *also* BSC line description
 See *also* Ethernet line description
 See *also* IDLC line description
 See *also* SDLC line description
 See *also* TDLC line description
 See *also* token-ring network line description
 See *also* X.25 network line description
 changing CL
 creating ALRT, CL, EMUL, SNUF
 defining for APPN APPN
 deleting CL
 displaying CL
 overview CCFG
 parameters CCFG
 working with CL

line discipline
 See protocol

line performance CMG

line performance considerations EMUL

line protocol BSC

line recovery
 ending CL
 resuming CL

line speed considerations
 9402 System Unit CMG
 9404 System Unit CMG
 9406 System Unit CMG

line status considerations
 emulation EMUL

line test
 See SST (system service tools)

line, communication
 See communications line...
 See data link...

link
 See *also* BSCEL (BSC equivalence link) support
 See *also* interface
 See *also* LPDA-2 link
 shared communications EMUL

link protocol
 See *also* protocol
 considerations LAN
 performance LAN
 performance considerations CMG, X25

link protocol performance
 considerations RWS

list
 See *also* APPN location list
 See *also* attribute list
 See *also* authorization list
 See *also* configuration list
 See *also* connection list
 See *also* dictionary
 See *also* distribution list
 See *also* document list
 See *also* file...
 See *also* index...
 See *also* library list
 See *also* licensed program and option list
 See *also* location list
 See *also* network address list
 See *also* program device definition list
 See *also* queue
 See *also* rack configuration list
 See *also* remote location list
 See *also* reply list entry
 See *also* system configuration list
 See *also* system library list
 See *also* table...
 changing CL
 copying CL
 creating CL
 deleting CL

list *(continued)*

displaying CL
editing CL
working with CL

list display

differences USR
using USR

list parameter value, CL syntax for CL

listing

See output...

literal

See constant...

load

See installation...

load member

See program...

load module

See target program

local area network

See also token-ring...
performance considerations LAN

local area network support LAN

See also token-ring network support

local controller description ALRT, DCFG

local display station

adding DCFG
configuring DCFG

local hardware

displaying CL

local location list

creating APPN

local printer

adding DCFG
configuring DCFG

local work station controller

adding DCFG
configuring DCFG

local work station controller description

changing CL, DCFG
creating CL, DCFG

locally attached device

configuring DCFG

locating data files on tape TAPE

location

See also address...
See also area
See also directory...
See also node...
See also point
See also position...
See also system...

location *(continued)*

display file DDS
ICF file DDS
logical file DDS
physical file DDS
printer file DDS

location list

APPN APPN
defining APPN

location name

defining multiple APPN

location security

description APPC

location security considerations APPN

lock DB

See also database lock...
See also keyboard-locking considerations
See also member lock
See also object lock
See also record format data lock
See also record lock
file DDM
subsystem DDM
working with job DDM
working with object DDM

lock condition when saving and restoring BCK

lock state

displaying for object CLPG

lockword

See password...

log

See also distribution log
See also error log
See also history log
See also job log
See also list...
See also problem log
cleaning up OPR
displaying CL, CLPG, LP, WRK
history WRK
job WRK
messages WRK
printing CL
problem OPR

log file

deleting CLPG

log format, DSNX ALRT

log input

defining for display file DDS

log output

defining for display file DDS

log-on

See sign-on...

logical device

See program device

logical expression in CL program CL**logical file**

See also data file...

See also database

See also database file...

See also file...

changing CL, DB, DDM

changing attributes of DB

changing description of DB

creating CL, CLPG, DB, DDM, DDS

defining DDS

access path DDM

join DDM

naming DDM

referencing DDM

text DDM

describing DB

join DDS

keyword summary DDS

multiple format DDS

restoring BCK

simple format DDS

specifying record formats in DDS

using for security SEC

logical file member DB

adding CL, CLPG, DDS

changing CL

logical record considerations ASC**logical unit description**

See device description

logon

See sign-on...

long

See remote...

low-entry networking (LEN) node APPN**LPDA-2 link**

verifying CL

LU session type 6.2

architecture implementation APPC

considerations APPN

description APPN

verbs APPC

M**machine**

See device...

See system...

machine instruction

See licensed internal code

See licensed program...

machine language

See licensed internal code

See licensed program...

machine language program

See target program

machine pool size WRK**macro considerations, PCCU** ALRT**magnetic disk unit**

See disk...

magnetic media

See disk...

See tape...

magnetic tape

See tape...

magnetic tape storage device

See tape device

mail

See also office...

restoring BCK

saving BCK

main storage

See storage...

mainframe

See host system...

maintaining

See editing

maintenance, concurrent BCK**major/minor return code**

See return code

malfunction

See error...

management

See change management...

See communications and systems
management...

See data management

See database management...

See DDM (distributed data management)...

See display data management...

See file management

See folder management...

See journal management

See object management...

See problem management (alert support)

See process management...

See query management...

See remote work station management

See storage management

management (*continued*)
 See work management

management authority DB

management services session ALRT

managing
 output USR
 work USR

manual configuration
 communications CCFG, CMG, RWS

manual configuration device DCFG

manual installation process LP

map
 See keyboard map

map group, CSP/AE
 deleting CL

mapped conversations
 APPC APPC
 CPI Communications APPC
 ICF APPC

marker
 See cursor...
 See delimiter...

marker set
 See font...

master
 See primary...

matrix
 See table...

matrix, master chart of CL commands CL

maximum hops APPN
 specifying APPN

maximum records
 diskette device file TAPE

maximum session
 changing APPC, APPN, CMG

mechanism
 See device...

media
 distribution LP
 recovering from a failure BCK

media description report LP

member
 See also database file member
 See also file member
 See also logical file member
 See also physical file member
 See also source member
 adding CL, DB
 changing CL, DB
 clearing CL
 copying DMG, DSPL

member (*continued*)
 deleting files and source CLPG
 displaying CL
 initializing CL
 managing DB
 operations DB
 removing BCK, CL, DB
 renaming BCK, CL, DB
 reorganizing CL
 restoring a list of BCK
 retrieving descriptions CLPG
 saving a list of BCK
 selecting DMG, DSPL
 source DB
 specifying attributes DB

member description
 retrieving CL

memo
 See document...

memory
 See storage...

menu
 See also configuration menus
 See also interactive...
 See also licensed program menu
 See also message file menu
 See also programmer menu
 See also system request menu
 See also user tasks menu
 accessing DSPL
 changing CL
 command line USR
 creating CL, DSPL
 defining DSPL
 deleting CL
 displaying attributes CL
 going to CL
 introduction CLPG
 starting CL
 using USR
 using the programmer CLPG
 working with CL

message APPC
 See also alert message
 See also break message
 See also distribution list...
 See also emulation message
 See also error message
 See also impromptu message
 See also network message
 See also program message

message (continued)

See also subfile
 See also system message
 See also user message
 adding to a file CLPG
 additional information OPR
 alertable (IBM-supplied) ALRT
 by BSCCEL communications BSC
 characteristics USR
 data management DSPL
 defining CLPG
 description CLPG
 DHCf session errors RWS
 displaying CL, CLPG, DMG, DSPL, LP, OPR,
 SEC, USR
 error DMG, DSPL, OPR, USR
 handling CLPG
 informational USR
 inquiry
 deleting USR
 delivery modes USR
 major return code definitions DSPL
 monitoring BCK, CL, CLPG
 network BCK, CL
 PAD ASC
 printer OPR
 receiving CL, CLPG, OPR, USR
 from host system SNUF
 removing CL, CLPG
 retrieving CL, CLPG
 save and restore completion BCK
 sending CL, USR
 from a CL program CLPG
 to a system user CLPG
 sent and received by BSCCEL
 communications BSC
 types OPR
 working with CLPG

message description

adding ALRT, CL
 alert ALRT
 changing ALRT, CL
 creating ALRT
 displaying CL
 removing CL
 working with ALRT, CL

message file

See also message description
 See also message queue
 adding to CLPG
 creating CL, CLPG

message file (continued)

deleting CL
 merging CL, CLPG
 overriding CL, CLPG, DDM
 working with CL

message file menu

creating CL

message file, CSP/AE user

creating CL

message header for IMS/VS SNUF**message ID**

checking CL

message identification

See message ID

See message identifier

message identifier

defining for display file DDS

message information, additional OPR**message location**

defining for display file DDS

message monitor DSPL**message queue**

changing CL, CLPG, LP, OPR, WRK
 cleaning up OPR
 clearing CL, CLPG
 creating CL, CLPG
 deleting CL
 delivering SEC
 displaying OPR
 introduction CLPG
 receiving
 from a CL program CLPG
 types of CLPG
 working with CL, OPR

message subfile DSPL**message-and-logging system value WRK****microcode**

See licensed internal code

See licensed program...

minor/major return codes

See return code

mirrored protection

configuration rules BCK
 limitations BCK
 overview BCK
 planning storage capacity BCK
 recovery actions BCK
 system availability BCK
 working with BCK

mistake

See error...

mode

See also session...
changing APPC
changing session maximum APPN
controlling APPC, APPN
description APPC
displaying status APPC, APPN, CL, CMG
ending APPC, APPN, CMG
starting APPC, APPN, CMG

mode description

changing CL
creating CL, EMUL
defining for APPN APPN
deleting CL
displaying CL
overview CCFG
parameters CCFG
working with CL

mode status APPN

displaying APPN

model

See template

mode, debug

ending CL
starting CL

modifiable

See variable...

modification

See change...

modification level

checking LP

modifying

See editing

monitor

See display

month

See date

moving

See editing

MSF

See dedicated service tool (DST)

multidrop

See multipoint...

multiple

See batch...

multiple communications sessions ICF**multiple communications sessions example programs**

using COBOL/400 ICF
using C/400 ICF
using RPG/400 ICF

multiple communications transactions ICF**multiple devices**

using DSPL

multiple file format

receiving BSC
sending BSC

multiple files

accessing DDM

multiple format file, logical DDS**multiple node considerations, DSNX** ALRT**multiple port sharing, X.21**

description CCFG
examples RWS

multiple systems

accessing files DDM
installation considerations CCFG

multipoint line performance considerations, emulation EMUL**multivolume diskette data file** TAPE**multivolume tape data file** TAPE**MVS/VM bridge**

See VM/MVS bridge function

N**name**

See also condition name
See also declared name
See also document name
See also field name
See also file name
See also folder name, CL syntax for
See also key field name
See also keyword...
See also label
See also location name
See also member name
See also object naming rules
See also parameter...
See also record format name
See also system resource name

display file DDS

ICF file DDS

logical file DDS

physical file DDS

printer file DDS

name type

display file DDS

ICF file DDS

logical file DDS

physical file DDS

printer file DDS

naming

- database file DB
- defining DDS
 - display file DDS
 - ICF file DDS
 - logical file DDM, DDS
 - physical file DDM, DDS
 - printer file DDS

naming convention DCFG, LP
considerations, DSNX ALRT
DDS DDS
group profiles SEC
objects SEC
passwords SEC
user profiles SEC
users and groups SEC

naming rules, CL syntax for CL

national language support CLPG

NCP generation example EMUL

NCP/VTAM

- configuration considerations CCFG
- programming considerations ALRT
- network attributes for alerts ALRT

nearby

See local...

negative-response function

ICF file ICF, INTR, SNUF

NetView Distribution Manager (DM) network environment

- functions ALRT
- using AS/400 ALRT

NetView DM-to-DSNX data flow ALRT

NetView DM-to-OS/400 example program ALRT
network

- See *also* APPN (advanced peer-to-peer networking) function
- See *also* connection network...
- See *also* Ethernet network support
- See *also* local area network...
- See *also* office network
- See *also* PAD network address communications list
- See *also* point-to-point network
- See *also* PSDN (packet-switched data network) connection
- See *also* SNA (Systems Network Architecture)
- See *also* support network
- See *also* System/370 network configuration considerations
- See *also* TCP/IP network status
- See *also* token-ring network line description

network (continued)

See *also* token-ring network router identifier

See *also* token-ring network status

See *also* token-ring network support

See *also* work station network configuration considerations

See *also* X.25 network...

APPN APPN

automatic configuration APPN

configuring for interconnected alerts ALRT

examples APPN

interconnected ALRT

linked to other APPN network APPN

NetView DM ALRT

non-APPN APPN

performance considerations APPN

planning APPN

security considerations APPN

starting support CL

subarea APPN

network address

See node...

network address list ALRT

network attribute

changing ALRT, APPN, CL, CLPG, DDM, WRK

considerations SEC

displaying CL, CLPG, DDM, WRK

retrieving CL, CLPG, DDM, WRK

security-related SEC

network configuration

automatic APPN

examples APPN

network controller description CCFG

changing CL

creating CL

network description

See line description

network device description CCFG

changing CL

creating CL

network file

deleting CL

receiving CL, DDM

sending BCK, CL, DDM

working with CL

network interface description

overview CCFG

parameters CCFG

network job

submitting CL, DDM

network job entry
 adding CL
 changing CL
 removing CL
 working with CL

network job value, security considerations SEC

network message
 sending BCK, CL

network node support
 description APPN
 search processing APPN

network node, low-entry (LEN) APPN

network printing PRTR

network spool file
 See network file

network status
 displaying token-ring CL

network subscription considerations, X.25 X25

new
 See advanced...

node
 See also device...
 See also location...
 See also network address
 displaying APPN
 search processing APPN
 types APPN

node executive
 See DSNX (distributed systems node executive) support

node type 2.1 architecture
 relation to APPC support APPC

node type 2.1 node APPN

nohalt
 See message...
 See reply list entry

non-APPN configuration example APPN

non-ICF communications

nonjoin logical file DDS

nonswitched line support ASC

note
 See message...

notification
 See alert...

notify messages
 defining CLPG
 monitoring CLPG
 sending CLPG

notify mode, message queue delivery SEC

null record
 receiving BSC

null record (*continued*)
 sending BSC

number
 See character...
 See decimal...

numeric
 See decimal...

numeric-only input-only field DDS

O

object DB
 See also authorization list object
 See also changed object
 See also configuration objects
 See also CSP/AE application object
 See also document library object
 See also duplicate object
 See also IBM-supplied object
 See also library object...
 See also resource...
 See also shipped object
 See also system object

accessing in CL programs CLPG
 allocating CL, CLPG
 assigning to a new owner OPR
 backing up OPR
 checking CL, CLPG
 common attributes CLPG
 compressing CLPG
 creating CL
 duplicate CLPG
 for a previous release BCK
 damaged BCK
 deallocating CL, CLPG
 decompressing CLPG
 definition CLPG
 deleting CLPG
 detecting unused CLPG
 displaying
 authority for SEC
 description CLPG
 in a library CLPG
 lock state CLPG
 dumping CL
 functions performed on CLPG
 granting authority SEC
 lost BCK
 monitoring SEC
 moving BCK, CL
 between libraries CLPG
 from test library to production CLPG

object *(continued)*

naming CL, SEC
owning SEC
placing in libraries CLPG
removing authority SEC
renaming BCK, CL, CLPG, DDM
replacing ALRT
restoring BCK, CL, OPR, SEC
restoring configuration BCK
retrieving descriptions CLPG
saving BCK, CL, CLPG, OPR, SEC
saving for a previous release BCK
specifying authority SEC
types CL, CLPG
working with CL

object authority

displaying CL, SEC
editing CL, SEC
existence CLPG
granting BCK, CL, SEC
management CLPG
operational CLPG
required for file operations DMG
restoring BCK
revoking BCK, CL, SEC
working with SEC

object description

changing CL
displaying BCK, CL, DDM
retrieving CL
saving BCK

object distribution function ALRT, DDM

job action considerations SEC

object lock

working with CL, DDM

object management WRK

object naming rules

generic object names CL
qualified object names CL
simple object names CL

object owner

changing CL, SEC

object program

See target program

object security SEC

object type

commands for CL
default library locations CL
predefined values CL
summary CL

object, CSP/AE

displaying CL
working with CL

OCL

See CL...

ofc document

sending or receiving using ITF ASC

office

See distribution services...

office data

restoring BCK
saving BCK

office document

sending/receiving using ITF ASC

office file

See document...

office group

See distribution list...

office queue

See configuration status
See distribution queue
See document print queue

OfficeVision/400

pass-through limitations RWS

offline storage

See auxiliary storage...

offsite

See remote...

OLPD

See SST (system service tools)

online education USR

starting OPR
using OPR

online help information, creating DSPL

online information

using USR

online save file

See save-file...

on/off schedule

See power on/off schedule

op code

See command...

open feedback area DSPL, ICF, TAPE

open operation

considerations ICF
description ICF
file-sharing considerations DSPL
for display files DSPL
use ASC, BSC, SNUF

open printer file

defining for display file DDS

open processing

diskette device file considerations TAPE
tape device file considerations TAPE

open/acquire operation

considerations APPC
use APPC, ASC, SNUF
use ICF file INTR

operand

See DDS keyword
See keyword command parameter...
See name...
See parameter...

operating system

installation recovery procedures LP
installing LP
overview USR
replacing LP

operation APPC, DB

See also function...
acquire ASC, BSC, DSPL, ICF, INTR, SNUF
allocate DSPL
cancel-invite DSPL
close ASC, BSC, DSPL, ICF, INTR, SNUF
delete DDM
get-attributes ASC, BSC, DSPL, ICF, INTR,
SNUF
input/output BCK, DDM, DSPL
open ASC, BSC, DSPL, ICF, INTR, SNUF
open/acquire ASC, SNUF
output DSPL
read ASC, BSC, DSPL, ICF, INTR, SNUF
read-from-invited devices DSPL
read-from-invited-program-devices ASC,
BSC, ICF, INTR, SNUF
read-write DSPL
release ASC, BSC, DSPL, ICF, INTR, SNUF
restore BCK
save/restore BCK, SEC
system OPR
write ASC, BSC, DSPL, ICF, INTR, SNUF
write-read DSPL
write/read ASC, ICF

operation code

See command...
See licensed internal code
See licensed program...

operation control language

See CL...

Operational Assistant USR

accessing OPR
setting up OPR

operator

See user...

operator control panel

See control panel

operator message

See error message

operator panel

See control panel

operators in CL program expressions CL**option**

See feature code...
See function...
See request...

option indicators

concepts for display files DSPL

order

See command...

order information

working with CL

ordered

See sequential...

ordinary

See simple...

organization

See format...
See group...

origin

See source...

OS/400 edit code DDS**OS/400-ICF**

See ICF (intersystem communications func-
tion)

OS/400-to-NetView DM example program ALRT**outbound**

See outgoing...

outfile

See output file...

output

See data...
See display...
See emulation output
See information...
See printer output
See product...
See spooled output

output considerations APPC, ICF**output file** DB

APPN record formats APPN

output operation DMG

See also write operation
controlling display functions DSPL

output operation *(continued)*

diskette data file considerations TAPE
 file-sharing considerations DSPL
 tape data file considerations TAPE

output queue

assigning a job to a different OPR
 changing CL, OPR, PRTR
 clearing CL
 controlling authority SEC
 creating CL, DMG, PRTR, WRK
 deleting CL
 determining PRTR
 displaying contents OPR
 holding CL
 multiple PRTR
 ordering spooled files on PRTR
 recovering DMG
 releasing CL
 system-created PRTR
 user-created PRTR
 using USR
 working with CL, DMG, WRK

output queue description

working with CL

output spooling DMG**output-input operation**

See write-read operation
 See write/read operation

output/input

See input/output...

overlay CCFG

creating CL
 deleting CL
 working with CL

overlays for printing PRTR**override** DB

applying DMG, DSPL
 call level DMG
 deleting CL, DDM, DMG, DSPL, ICF, TAPE
 displaying CL, DMG, DSPL, ICF
 effects DMG, DSPL
 generic DMG
 program device entry DMG
 using DMG, DSPL

override program device entry

deleting CL

overview of printing PRTR**owner**

See document library object
 See host...
 See object owner

P**pacings considerations** APPN**packet assembler/disassembler**

See PAD (packet assembler/disassembler)

packet-mode host request ASC**packet-switching data network**

See PSDN (packet-switched data network)
 connection

PAD (packet assembler/disassembler)**PAD command** ASC**PAD message** ASC**PAD parameter** ASC**PAD response** ASC**PAD service signal** ASC**PAD support** ASC**PAG (process access group)**

See process access group (PAG)

page definitions for printing PRTR**page segment**

creating CL
 deleting CL
 working with CL

page segments for printing PRTR**panel**

See control panel

panel group DSPL

deleting CL
 working with CL

parallel transmission group

configuration requirements APPN

parameter USR

See *also* command...

See *also* constant...

See *also* keyword command parameter
 description

See *also* keyword...

See *also* name...

See *also* positional command parameter
 description

See *also* statement...

command CL

defining lists of CLPG

PAD ASC

parameter (PARM) statement CL**parameter description, expanded** CL**parameter keyword abbreviations** CL**parameter value, CL syntax for**

constant CL

expression CL

list CL

testing CL

parameter value, CL syntax for *(continued)*

variable CL

parity ASC

setting ASC

part

See component report

See member...

See object...

See segment

particular

See special...

pass-through function RWS

See also display station pass-through function

See also retail pass-through function

See also 3270 display station pass-through function

See also 5250 display station pass-through function

ending ALRT, CL

security considerations SEC

signing on ALRT

starting ALRT, CL

3270 SNA considerations EMUL

passthru

See pass-through function

password

changing CL, SEC

changing IBM-supplied user OPR

checking CL

Dedicated Service Tools (DST) OPR

expiration interval SEC

length SEC

limits SEC

requirements SEC

resetting OPR

using USR

password approval program

changing the system value SEC

using SEC

patch

See PTF (program temporary fix)

path

See access path

path error sense code APPN

pattern

See template

pattern set

See font...

pause

See time-out, 3270 emulation

PC document

copying from DDM

copying to DDM

PC Support DDM

in APPN network APPN

PCCU VTAM macro considerations ALRT

PC/DSNX distribution queue

working with ALRT

PC/DSNX support subsystem ALRT

performance

See also operation

See also performance data

basic tuning WRK

checking OPR

commands WRK

overview WRK

performance adjustments WRK

System/36 environment WRK

performance collection

adding CL

changing CL

working with CL

performance considerations ASC, DB, DMG,

INTR, SNUF

aggregate line speed CMG

installing LP

line CMG

link protocol LAN, X25

local area network LAN

multipoint lines with emulation EMUL

network APPN

port sharing CCFG

subsystem storage CMG

tape TAPE

X.25 X25

performance data

collecting WRK

converting CL

displaying WRK

files WRK

performance data file, contents of WRK

performance monitor

ending CL, WRK

starting CL, WRK

performance tuning WRK

peripheral

See diskette...

See disk...

permission

See authority...

permitted
 See licensed...

personal computer
 configuring DCFG

personal services
 See OfficeVision/400...
 See office...

PGM command CLPG

physical file
 See also database...
 See also source physical file
 changing CL
 attributes DB
 description DB
 clearing ALRT
 creating CL, DB, DDM
 defining DDS
 access path DB, DDM
 naming DDM
 referencing DDM
 text definition DDM
 keywords DDS
 setting up DB

physical file change journaling
 ending BCK, CL
 starting BCK, CL

physical file member
 adding CL, CLPG
 changing CL
 clearing BCK, CL, DDM
 creating DDM
 displaying CL, DDM
 initializing BCK, CL, DDM
 reorganizing BCK, CL, CLPG, DDM

physical record
 See block...

physical security SEC

picture
 See graphics...

place
 See position...

plain
 See simple...

planning
 network APPN

plugboard
 See control panel

PL/I program
 creating DDM

point
 See decimal...

point-to-point network EMUL

pointer
 See also cursor...
 See also indicator...
 See also key...
 See also reference...
 changing CL

polling performance CMG

pool
 See also shared storage pool
 See also storage pool, auxiliary (ASP)
 allocating WRK
 multiple WRK
 numbering WRK
 private WRK
 shared WRK
 size WRK
 storage WRK

pop-up
 See window...

port sharing
 ASCII work stations
 automatic detection DCFG
 using DCFG
 examples RWS

port sharing, X.21
 description CCFG

position
 See also decimal
 setting in database file DB

positional command parameter description CL

power failure
 recovery OPR

power on/off schedule
 changing OPR
 displaying OPR

power switch
 stopping the system OPR

preceding
 See previous...

predefined
 See built-in...
 See default...

predefined value
 CL syntax CL
 for object types CL

preserving
 See save...

prestart job
 application considerations WRK
 changing CL

prestart job (*continued*)
 displaying CL, WRK
 ending CL, WRK
 for communications INTR
 managing pool WRK
 security considerations WRK
 starting CL, WRK

prestart job entry
 adding WRK
 attributes WRK
 changing CL, WRK
 description APPC
 removing CL, WRK

prestarting job
 example program using COBOL/400 ICF
 for program requests ASC
 for program start requests ICF

previous release
 saving objects from BCK

primary key
 See access path

primary language
 changing LP
 using a secondary language tape LP

primary storage
 See storage...

print buffer
 See spooled file...

print descriptor group
 creating CL
 deleting CL

print descriptor group profile
 changing CL
 displaying CL
 retrieving CL

print queue
 See output queue

print services
 See advanced function printing (AFP) support

print writer
 See writer...

printer
 See also device...
 configuring DCFG
 emulated
 3284 EMUL
 3286 EMUL
 3287 EMUL
 3288 EMUL
 3289 EMUL
 5225 EMUL

printer (*continued*)
 verifying CL

printer classifications
 band printer PRTR
 dot-band PRTR
 laser printer PRTR
 line printer PRTR
 page printer PRTR
 thermal PRTR

printer data stream PRTR

printer device description CCFG
 changing CL, DCFG
 creating CL, DCFG

printer emulation
 See also device emulation...
 See also 3270 device emulation function
 batch EMUL
 controlling EMUL
 ending CL, EMUL
 interactive EMUL
 running EMUL
 spooling EMUL
 starting CL, EMUL

printer file
 changing CL, PRTR
 creating CL, DDM, DDS, EMUL, PRTR
 defining DDS
 constant-field DDM
 referencing DDM
 text definition DDM
 description PRTR
 keywords DDS
 overriding CL, PRTR
 special considerations PRTR
 types PRTR

printer file accounting WRK

printer font support

printer font table DCFG

printer key
 emulating CL, EMUL

printer output
 description USR
 finding OPR
 managing USR
 working with OPR

printer system value
 changing PRTR
 displaying PRTR

printer types
 ASCII PRTR
 IPDS PRTR

printer types *(continued)*

SCS PRTR

printer writer

starting CL

working with OPR

printing

commands used PRTR

controlling OPR, PRTR

job description PRTR

messages PRTR

output queue PRTR

print device PRTR

printer file PRTR

printer writer PRTR

spooled file PRTR

system values PRTR

user profile PRTR

workstation description PRTR

printing status

working with CL

printout

See output...

priority

considerations APPN

transmission APPN

private authority SEC

private line

See nonswitched...

privilege

See authority...

problem

See also error...

analyzing ALRT, CL, DDM, OPR

DSNX ALRT

deleting CL

displaying CL

handling OPR

notifying of ASC

reporting OPR

working with CL

problem determination

See problem...

problem log

controlling OPR

problem management (alert support)

description ALRT

problem notification ICF

problem summary form OPR

procedure

See also CL program

See also function...

procedure *(continued)*

See also object...

See also operation

See also program...

See also protocol

starting query management CL

starting REXX CL

procedure command

See command...

procedure level

See routing step...

procedure member

See data file...

process

See operation

process access group (PAG) WRK

processing

See command processing...

See database processing...

See distributed data processing

See file processing

See format selection processing

See group processing function

See ICF file processing control

See interactive processing

See restore processing

See save processing

See search processing for node

See sequential-only processing

See tape processing

processing considerations

DSNX ALRT

processing control

defining

display file CLPG, DDS

ICF file ASC, BSC, CLPG, DDS, ICF, INTR,

SNUF

procession

See stream...

processor

See system...

product

See also licensed program...

See also supported product

See also system...

working with hardware CL

product information

working with CL

profile

See also group profile

See also IBM-supplied user profile

profile *(continued)*

See also print descriptor group profile

See also profile, user

See also text profile

See also token-ring adapter profile

See also user profile

changing OPR

copying OPR

creating SEC

deleting SEC

displaying OPR

naming SEC

removing OPR

restoring SEC

user OPR

PROFS bridge

See VM/MVS bridge function

program

See also application...

See also attention program

See also CSP/AE program

See also example programs

See also licensed program...

See also source program

See also system...

See also target program

adding CL, CLPG

calling CL, CLPG

changing CL, CLPG

creating

BASIC DDM

CL CL, DDM

COBOL DDM

C/400 DDM

FORTRAN CL, DDM

PL/I DDM

RPG/400 DDM

creating CL CLPG

deleting CL, CLPG

displaying CL, CLPG

dumping CL

ending CL, CLPG

removing CL, CLPG

restoring BCK

that adopt the owner's authority SEC

that ignore adopted authority SEC

working with CL

writing

command processing procedures CLPG

command processing program CLPG

prompt control CLPG

prompt override CLPG

program *(continued)*

writing *(continued)*

validity checking CLPG

program adopt

displaying CL, SEC

program analysis report

See APAR (authorized program analysis report)

program device

acquiring ASC, BSC, ICF, INTR, SNUF

canceling an invite of ICF

canceling invite of ASC, BSC, INTR, SNUF

getting attributes of ICF

identifying ICF

inviting ICF

reading from ICF

releasing ICF

requesting ICF

specifying maximum WAH interval ICF

writing to ASC, BSC, ICF, INTR, SNUF

program device definition list, description ICF

program device entry

See also ICF program device entry

file-level definition ICF

job-level definition ICF

relation to device description

parameters ICF

program device entry command

ICF file APPC, ICF

program distribution example ALRT

program examples APPC

batch data transfer ICF

calling file transfer support ICF

CICS/VS SNUF

CL ICF

COBOL/400 ASC, BSC, ICF, INTR, SNUF

communications ALRT, ASC, BSC, ICF, INTR, SNUF

NetView DM to OS/400 ALRT

C/400 ASC, BSC, ICF, INTR

IMS/VS SNUF

multiple sessions ICF

prestart job ICF

RPG/400 ASC, BSC, ICF, INTR, SNUF

3270 SNA program interface SNUF

program interface

formatted SNUF

unformatted SNUF

program listing

See output...

program menu
 creating CLPG

program message
 sending CL, CLPG

program product
 See licensed program...

program reference
 displaying CL

program start request
 coding positions for BSC, SNUF
 considerations ICF
 continuation format for BSC
 error reason codes ASC, ICF, INTR, SNUF
 errors APPC
 examples of BSC
 formats for BSC, SNUF
 prestart jobs APPC
 prestarting jobs BSC
 prestarting jobs for ICF
 reason codes for rejected BSC
 received from remote systems BSC
 sent by the system BSC
 summary of reason codes supported for communications ICF
 syntax of ASC, BSC, SNUF
 using ALRT

program table
 working with CL

program temporary fix (PTF)
 See PTF (program temporary fix)

program variable
 changing CL, CLPG
 displaying CL, CLPG

program-described data DSPL

program-described device file DSPL

program-described diskette device file TAPE

program-to-program communications
 See APPC (advanced program-to-program communications) support

program-variable parameter value description CL

programmer
 See user...

programmer menu
 starting CL, CLPG
 using CLPG

programming considerations
 for CICS/VS systems SNUF
 for IMS/VS systems SNUF
 host system ALRT

prompt
 See referred to

prompt control
 using CLPG

prompt control (PMTCTL) command definition statement CL

prompt override program
 identifying key parameters CLPG
 procedure for using CLPG
 writing CLPG

prompting
 a command USR

proof
 See test...

protocol
 See also asynchronous protocol...
 See also BSC protocol
 See also data link protocol
 See also line protocol
 See also link protocol...
 See also SDLC protocol performance considerations
 See also SNA protocol
 BSC EMUL
 SNA EMUL

provision
 See condition

PSDN (packet-switched data network) connection ASC

PSDN configuration example X25

pseudonyms APPC

PTF (program temporary fix)
 applying CL, OPR
 copying CL, OPR
 cover letter OPR
 cumulative OPR
 displaying CL, OPR
 installation recovery LP
 installing OPR
 loading CL, OPR
 ordering OPR
 overview OPR
 receiving OPR
 removing CL, OPR
 restoring BCK
 sending order OPR
 transferring example ALRT
 working with OPR

public authority DB, SEC

pull-down
 See window...

punctuation symbol

See delimiter...

purchased

See licensed...

put operation

See write operation

put-get operation

See write-read operation

See write/read operation

Q**QCLSCAN (character string scan) program**

using CLPG

QCMDCHK (command syntax-check) program

using CLPG

QCMDEXC (command execution) program

using CLPG

QDCXLATE (character translation) program

using CLPG

QSYS

See system library...

qualified object name, CL syntax for CL**qualified-name parameter value description CL****qualifier (QUAL) statement CL****query**

See *also* inquiry...

See *also* query management query

See *also* request...

analyzing CL

deleting CL

query application

deleting DDM

query file

copying from CL, DDM

opening DDM

query management form

creating CL

deleting CL

retrieving CL

working with CL

query management procedure

starting CL

query management query

creating CL

deleting CL

retrieving CL

starting CL

working with CL

query space DDM**question**

answering CL

asking CL

deleting CL

editing CL

working with CL

question-and-answer database

changing CL

creating CL

deleting CL

loading CL

using OPR

question-and-answer function

starting CL

queue

See *also* data queue

See *also* distribution queue

See *also* document print queue

See *also* job queue

See *also* message queue

See *also* output queue

changing CL

clearing CL

creating CL

deleting CL

deleting user CL

distribution OPR

holding CL

job DMG, OPR, USR

message OPR, USR

output DMG, OPR, USR

releasing CL

working with CL

R**rack configuration list**

printing ALRT, OPR

working with DCFG

radial transfer

See input/output...

rank

See position...

read attribute

See get-attributes operation

read operation APPC, DMG

data files on tape TAPE

description ICF

for display files DSPL

use ASC, BSC, INTR, SNUF

read request DDM

read status
See get-attributes operation

read-from-invited-devices operation
for display files DSPL

read-from-invited-program-devices operation
description ICF
use APPC, ASC, BSC, INTR, SNUF

reader
ending CL
holding CL
releasing CL
starting CL
working with CL

readout
See display device
See display station

real
See physical...

real storage
See storage...

real-time
See interactive...

rearranging
See editing

reason codes ICF

rebuild
See database relations
See restore...

receive request
ending CL

receive-cancel response indicator
ICF file ICF, INTR, SNUF

receive-confirm response indicator APPC
ICF file ICF, INTR, SNUF

receive-detach response indicator APPC
ICF file BSC, ICF, INTR, SNUF

receive-end-of-group response indicator
ICF file BSC, ICF, INTR, SNUF

receive-fail response indicator APPC
ICF file ASC, ICF, INTR

receive-function-management-header response indicator
ICF file ICF, INTR, SNUF

receive-negative-response response indicator
ICF file ICF, INTR, SNUF

receive-turnaround response indicator APPC
ICF file BSC, ICF, INTR, SNUF

recipient list
See distribution list...

record
See also blocked record...
See also database record
See also data...
See also field
See also file...
See also header record format
See also history...
See also journal...
See also list...
See also logical record considerations
See also log...
See also null record
See also select/omit record
See also subfile record
adding DMG, DSPL
blocking BSC
copying DMG
deleting DDM
displaying DSPL
selecting DMG
sending and receiving null BSC
using for help DSPL

record description
See record format...

record description entry
See record format...

record file
loading DDM
unloading DDM

record format DB
See also database relations
APPN output file APPN
concepts DMG, DSPL
copying DMG
defining for ICF file ICF
for display files DSPL
positioning DMG, DSPL

record format definition
See data definition
See data dictionary

record format field DSPL

record format name DMG
display file DDS
logical file DDS
physical file DDS
printer file DDS

record format table, active DSPL

record length
determining BSC
diskette device files TAPE

record length *(continued)*

tape device files TAPE

record lock

See also lock state...

checking CL, WRK

displaying CL

unlocking implicit DDM

record sharing

See file sharing

record type

See record format...

record-identification function

ICF file BSC, ICF

recorded

See licensed...

recording

See journaling

recover

See restore...

recovering from an abnormal end BCK**recovery** DB

See also backup and recovery strategies

See also communications recovery

See also controller recovery

See also data recovery

See also database recovery

See also device recovery

See also error recovery

See also line recovery

See also network interface recovery

See also session recovery

See also transaction recovery

controller

ending CL

resuming CL

device

ending CL

resuming CL

disk BCK

line

ending CL

resuming CL

object BCK

power loss BCK

session SNUF

site loss BCK

system BCK

recovery procedure

failures when applying PTFs LP

replacing licensed internal code LP

replacing or installing licensed programs LP

recovery procedure *(continued)*

replacing or installing operating system LP

saving the system LP

redo

See change...

reel

See tape...

reel tapes, 1/2-inch

handling OPR

using OPR

reference

See also cross-reference...

See also program reference

display file DDS

ICF file DDS

logical file DDS

physical file DDS

printer file DDS

referencing

defining

considerations DDS

display file DDS

ICF file DDS

logical file DDM, DDS

physical file DDM, DDS

printer file DDM, DDS

region

See area

regional

See local...

register

See file...

See index...

registered

See licensed...

regulation

See convention...

reject request sense code APPN**relational expression in CL program** CL**relations**

See database relations

release level

checking LP

creating objects for previous release BCK

current to previous level support BCK

installing LP

installing previous release compiler BCK

saving objects for previous release BCK

release operation

considerations APPC, ICF

description ICF

release operation *(continued)*
 for display files DSPL
 ICF file INTR
 use APPC, ASC, BSC, SNUF

release text
 See output queue

reminder
 See prompt...

reminding
 See prompting...

remote attachment EMUL

remote attachment support, 3270 RWS

remote command
 submitting CL, DDM

remote control unit
 3274 EMUL
 5251 EMUL
 5294 EMUL
 5394 EMUL

remote controllers
 attached to AS/400 systems OPR

remote file
 accessing DDM

remote file information
 displaying DDM

remote file records
 displaying DDM

remote location list
 See also configuration list
 APPN APPN

remote phase
 releasing CL

remote program start considerations ICF

remote session type BSC

remote support
 ending CL
 starting CL

remote system
 See also device...
 calling file transfer support ICF
 distributing PTFs to OPR
 IPL OPR
 multiple sessions ICF
 starting a program ICF
 starting a program on ASC, BSC, INTR,
 SNUF
 starting communications on ASC, BSC, INTR,
 SNUF

remote system communications ASC, BSC, ICF,
 INTR, SNUF
 ending ICF

remote system communications *(continued)*
 starting ICF

remote work station communications RWS

remote work station controller
description CCFG
 changing CL
 creating CL

removing
 See editing

replace
 See restore...

replacement
 See default...
 See override...

reply
 sending CL

reply list entry
 adding CL, CLPG
 changing CL, CLPG
 removing CL, CLPG
 working with CL, CLPG

reply messages CLPG

report
 See APAR (authorized program analysis
 report)
 See document...
 See information...
 See media description report

request
 See also command...
 See also inquiry...
 See also prompt...
 See also query...
 See also question...
 See also service request
 ending CL
 from packet-mode host ASC
 read DDM
 rewrite DDM
 write DDM

request description, DSNX ALRT

request error sense code APPN

request processor subsystem, DSNX ALRT

request reject sense code APPN

request unit
 See request...

request-to-write function APPC
 ICF file BSC, ICF, INTR, SNUF

requesting
 See prompting...

requesting program device ICF

resource

See also communications resources

See also device resource

See also hardware resource

See also software resource

See also system resource name

allocating CLPG

reclaiming CL, DDM

resource accounting WRK

resource name CCFG

resource name, system

obtaining DCFG

recording DCFG

resource security

planning SEC

setting up SEC

respond-to-confirm function APPC

ICF file ICF, INTR, SNUF

response

See message description

See reply...

response indicators

concepts for display files DSPL

receive-cancel ICF, INTR, SNUF

receive-confirm APPC, ICF, INTR, SNUF

receive-detach APPC, BSC, ICF, INTR, SNUF

receive-end-of-group BSC, ICF, INTR, SNUF

receive-fail APPC, ASC, ICF, INTR

receive-function-management-header ICF,
INTR, SNUF

receive-negative-response ICF, INTR, SNUF

receive-turnaround APPC, BSC, ICF, INTR,
SNUF

using for ICF files ASC, BSC, ICF, INTR,
SNUF

response-time

See performance...

restarting

See release operating...

restore processing

access path BCK

changes to documents and folders BCK

completion message BCK

configuration object BCK

considerations BCK

damaged document library objects BCK

database file BCK

description BCK

device configuration BCK

distribution objects and documents
(mail) BCK

restore processing (continued)

document BCK

document library object BCK

files being journaled BCK

journal and journal receiver BCK

large folder BCK

libraries BCK

licensed internal code BCK

licensed program BCK

list of documents and folders BCK

list of members BCK

lock conditions BCK

logical file BCK

lost object BCK

object BCK

object authority BCK

objects in QSYS library BCK

OS/400 licensed program BCK

ownership for document library objects BCK
PTF BCK

save-file data BCK

security considerations BCK

security information BCK

shared formats BCK

spooled output files BCK

system performance BCK

system restrictions BCK

user profiles BCK

restore storage operation BCK

restore/save function

See save/restore function

restricted

See private...

result

See output...

resuming

See release operation...

retail communications application

testing INTR

retail controller description CCFG

changing ALRT, CL

creating ALRT, CL

retail device description CCFG

changing ALRT

creating ALRT

retail pass-through

configuration lists CCFG

retail program

submitting CL

retail record

deleting CL

retail record *(continued)*
 sending CL

retail source
 creating CL

retail template
 printing CL
 working with CL

retrieval sequence
 See access path

retrieve
 See restore...

return
 See restore...

return code
 BASIC programs CLPG
 checking ASC, ICF, SNUF
 CL programs CLPG
 definitions DMG, DSPL
 description ASC, DMG, DSPL
 detailed description APPC
 for display files DSPL
 for ICF files ICF
 general description APPC
 PASCAL programs CLPG
 PL/I programs CLPG
 relation to COBOL/400 file status values ICF
 relation to RPG/400 status values ICF
 RPG programs CLPG
 summary ICF
 using BSC, INTR

RETURN command DB

return data BCK

reverse-interrupt indicator BSC

revising
 See editing

revision
 See change...

REXX
 tracing CL
 writing a command processing
 procedure CLPG

REXX buffer
 adding CL
 removing CL

REXX procedure
 starting CL

rights
 See authority...

RM/COBOL-85 for the AS/400 DB

rollback BCK

rotary dial function ASC

route
 See path...

route selection, APPN
 using class-of-service APPN

routine library
 See object...

routing
 communications session APPN

routing data
 description WRK
 for batch jobs WRK

routing entry
 adding CL, WRK
 changing CL, WRK
 contents WRK
 description CMG, WRK
 removing CL, WRK

routing services, topology
 considerations APPN

routing step
 controlling WRK
 for batch jobs WRK

row
 See record...

RPG/400 example program ASC, BSC, SNUF
 batch data transfer ICF
 calling file transfer support ICF
 CPI Communications APPC
 ICF APPC
 multiple sessions ICF

**RPG/400 interface for communications applica-
 tion** ICF

RPG/400 offset value for I/O feedback area ICF

RPG/400 program
 creating DDM

RPG/400 statement for ICF operation ICF

**RPG/400 status value related to ICF return
 code** ICF

RSCS/PROFS bridge
 See VM/MVS bridge function

RSCS/PROFS distribution services
 See VM/MVS bridge function

rule
 See convention...
 See protocol
 See syntax...

running
 See processing...

S

safekeeping

See save...

sample

See example...

save considerations

database file DB

save processing

access path BCK

changed objects BCK

completion message BCK

considerations BCK

database file BCK

description BCK

distribution object (mail) BCK

document and folder BCK

document library

objects for a previous release level BCK

entire system BCK

files being journaled BCK

from document list BCK

IBM-supplied journals BCK

journal and journal receivers BCK

journaled file BCK

libraries BCK

licensed program BCK

list of members BCK

lock condition BCK

logical files BCK

object description BCK

objects for a previous release level BCK

objects to tape, diskette, or save file BCK

optional IBM licensed programs BCK

save-file data BCK

security considerations BCK

security information BCK

source file BCK

spooled output file BCK

system performance BCK

system restrictions BCK

user library BCK

save-file

backing up to OPR

changing BCK, CL

clearing BCK, CL, OPR

considerations when using BCK

creating BCK, CL

displaying BCK, CL

file-dependent attributes for BCK

input operation BCK

opening BCK

save-file (continued)

output operation BCK

overriding BCK, CL

performance when using BCK

preparing for use BCK

restoring data BCK

saving data BCK, CL, SEC

security BCK

storage capacity BCK

using OPR

using CL commands BCK

save/restore function SEC

completion message BCK

developing a strategy BCK

lock conditions when saving and restoring

objects BCK

overview BCK

security considerations BCK

save/restore media

using diskettes BCK

using tape BCK

save/restore operation BCK, SEC

saving configuration DCFG

scan for character string (QCLSCAN)

program CLPG

schedule

See power on/off schedule

scheduling considerations

DSNX ALRT

SCP

See operating system

screen

See display device

See display station

screen format

See record format...

screen image copy function OPR

SCS printer types PRTR

SDDM (source DDM) DDM

SDLC error recovery procedure CMG

SDLC line description CCFG

changing CL

creating CL, EMUL

search argument

See key...

See parameter...

search index

See also index search

deleting CL

working with CL

search index function DSPL
search processing for node APPN
second-level message
 See help information
 See online information
secondary job
 transferring CL, CLPG
secondary language
 installation recovery LP
 installing LP
 replacing LP
secondary storage
 See auxiliary storage...
section
 See segment
sector size
 diskette TAPE
securing
 See save...
security
 analyzing changes SEC
 application program
 CPI communications APPC
 ICF APPC
 auditing SEC
 authority holders SEC
 authorization lists SEC
 considerations ALRT, SEC
 APPN APPN
 DDM SEC
 DST SEC
 for CICS/VS SNUF
 for DSNX ALRT
 for IMS/VS SNUF
 prestart jobs WRK
 subsystem SEC
 database DB
 DDM source system DDM
 DDM target system DDM
 DDM user exit program DDM
 general considerations APPC
 interactive job WRK
 network attributes SEC
 object ownership SEC
 operating system integrity SEC
 physical SEC
 planning SEC
 programs that adopt the owner's
 authority SEC
 programs that ignore adopted authority SEC
 questions and answers SEC

security (continued)
 resource SEC
 restoring security information BCK
 save file security BCK
 saving security information BCK
 setting up the system SEC
 submitting batch job WRK
 system performance SEC
 system values that affect SEC
 working with system values SEC
security considerations ICF
security data
 saving BCK, CL, SEC
security function
 ICF file BSC, ICF, SNUF
security levels
 changing SEC
 considerations SEC
 migrating SEC
security levels 10, 20, 30, 40
 overview USR
security system value DCFG, SEC, WRK
segment
 See page segment
selecting
 See polling...
selection
 See option indicators
 See request...
select/omit field name, logical file DDS
select/omit record
 defining
 logical file DB, DDS
 physical file DDS
sense code
 APPN APPN
sense data APPC, EMUL
separate
 See asynchronous...
separator
 See blank
 See delimiter...
sequence number
 tape device files TAPE
sequential file
 creating DDM
sequential-only processing
 database file DB
server
 See host...

server attributes
 exchanging DDM

service
 See job...
 See problem...
 See SST (system service tools)

service control panel
 See control panel

service job
 ending CL
 for collecting trace records ICF
 starting CL

service panel
 See control panel

service provider attribute
 changing CL
 displaying CL

service request
 sending CL

service signal, PAD ASC

service status
 displaying CL

service support
 changing contact information OPR
 preventive service planning information (PSP) OPR

service tools password
 changing CL

service tools, system
 starting CL

session
 See also APPC session
 See also batch session
 See also communications session
 See also control-point-to-control-point session...
 See also conversation...
 See also emulation session
 See also interactive session
 See also LU session type 6.2
 See also management services session
 See also program...
 See also SNA session
 See also technical information exchange (TIE) session
 See also transaction
 batch SNUF
 changing APPN
 communications
 connecting to ICF
 ending ASC, BSC, ICF, INTR, SNUF
 multiple ICF

session (continued)
 communications (continued)
 starting ASC, BSC, ICF, INTR, SNUF
 controlling EMUL
 DHCF RWS
 ending ASC, BSC, EMUL, INTR, SNUF
 HCF RWS
 interactive SNUF
 maximum APPN
 performance considerations APPN
 routing APPN
 starting ASC, BSC, EMUL, INTR, SNUF

session maximum
 changing CL, CMG, EMUL

session recovery SNUF

set
 See character...
 See group...
 See logical file

set dump
 See breakpoint
 See debug mode

set-up
 See installation...

SEU (source entry utility) DB
 using BCK, DDM

shape
 See format...

shared communications links EMUL

shared file DDM

shared folder
 See folder...

shared format
 restoring BCK

shared storage pool
 changing CL, WRK
 working with CL, WRK

sheet
 See format...

shell
 See template

shipped object
 using for
 batch jobs WRK
 communications device allocation WRK
 interactive jobs WRK
 spooling jobs WRK

short-hold mode, X.21
 description CCFG
 examples RWS

side information APPC

See *also* communications side information

sign

See character...

sign-on USR

changing number of attempts SEC

simple object name, CL syntax for CL

simplex

See half-duplex...

simultaneous peripheral operation online

See spooling...

single-level storage BCK

situation

See condition

SMF (system measurement facility)

See performance...

SNA (Systems Network Architecture)

SNA alert messages ALRT

SNA device description

creating EMUL

SNA distribution services

See SNADS (SNA distribution services) function

SNA generic alerts ALRT

SNA host controller description CCFG

changing CL

creating CL, EMUL

SNA host device description CCFG

changing CL

creating CL, EMUL

SNA protocol EMUL

SNA session ALRT

SNA upline facility (SNUF)

See SNUF (SNA upline facility) support

SNA upline facility application

testing INTR

SNA 3270 device emulation function

configuring

IDLC line EMUL

SDLC line EMUL

SNA host controller EMUL

SNA host device EMUL

token-ring network line EMUL

X.25 line EMUL

ending session EMUL

examples EMUL

host system considerations

controller status EMUL

device status EMUL

emulation start/end signal EMUL

line status EMUL

multipoint line performance EMUL

SNA 3270 device emulation function (continued)

host system generation examples

CICS/VS EMUL

IMS/VS EMUL

TCAM EMUL

VTAM/NCP EMUL

interface EMUL

introduction EMUL

operating EMUL

procedures EMUL

specifications EMUL

starting EMUL

starting session EMUL

support EMUL

SNADS (SNA distribution services) function

in APPN network APPN

SNUF (SNA Upline Facility) support

configuring (overview) SNUF

description SNUF

error handling SNUF

writing programs for SNUF

SNUF device description CCFG

changing CL

creating CL

SNUF subsystem ALRT

software

See program...

software resource

displaying CL

sort function

using DDM

source

See *also* CL source

See *also* configuration source

See *also* database source file

See *also* device source file

See *also* member...

retrieving CL program CLPG

retrieving configuration CLPG

source entry

See source file...

See source member

source entry utility (SEU)

See SEU (source entry utility)

source file

See *also* SEU (source entry utility)

See *also* source member

attributes DB

changing attributes DB

concept DB

copying CL, DDM, DMG

source file *(continued)*

copying data DB
creating
 with DDS DB
 without DDS DB
creating an object by using DB
IBM-supplied DB
managing DB
saving BCK, DB
using device source files DB
using for documentation DB
using in a program DB

source file member

See SEU (source entry utility)
See source file
See source member

source library entry

See SEU (source entry utility)
See source file
See source member

source member

See also data file...
See also SEU (source entry utility)
See also source file...
creating for incoming data EMUL
creating for outgoing data EMUL
creating for physical file DDM

source physical file

changing BCK, CL, DDM
creating BCK, CL, CLPG, DDM, DDS

source program ICF**source session**

See source program

source statement

entering DDS

source system, pass-through to CCFG**space**

See also area
See also blank
See also delimiter...
deleting user CL

special

See predefined...

special character, CL syntax for CL**specific**

See special...

spelling aid dictionary

creating CL
deleting CL
working with CL

sphere-of-control

configuring ALRT
displaying status ALRT, CL
support ALRT
working with ALRT, CL

sphere-of-control entry

adding CL
removing CL

spool storage

reclaiming OPR

spooled file

See also output file...
changing PRTR
changing priority of OPR
close considerations DMG
commands DMG, TAPE
considerations DMG, TAPE
controlling number DMG
copying BCK, CL, CLPG, DMG, EMUL, PRTR,
 TAPE, WRK
deleting CL
diskette device TAPE
displaying CL, CLPG, DMG, TAPE, WRK
holding CL, TAPE
locating DMG, PRTR, TAPE
moving PRTR
naming PRTR
open considerations DMG
origin PRTR
output considerations DMG
printing PRTR
processing DMG, TAPE
producing DMG
reclaiming PRTR
redirecting DMG, PRTR, TAPE
releasing CL, CLPG, TAPE
security DMG, TAPE
sending OPR, PRTR
sending trace records to ICF
transferring ALRT
working with CL, PRTR, WRK

spooled file attribute DMG

changing CL
working with CL

spooled output

See spooled file

spooled output file

See also spooled file...
restoring BCK
saving BCK

spooled storage
 reclaiming CL

spooling
 elements PRTR
 managing spooled files PRTR
 overview PRTR

spooling function
 job and output queues WRK

spooling job
 use of shipped objects WRK

spooling library DMG

spooling subsystem WRK

spooling support
See also output queue
 command summary DMG
 description DMG

spooling writer
See also writer...
 restarting DMG
 summary of commands DMG

SQL/400 DB

SSP-ICF
See ICF (intersystem communications function)

SST (system service tools)
 starting CL

start
See sign-on...

start request
See program start request

start-control-program-function (SCPF) WRK

start-stop communications
See asynchronous communications support
See command definition, statement
See dependent (DEP) statement
See element (ELEM) statement
See parameter (PARM) statement
See prompt control (PMTCTL) statement
See qualifier (QUAL) statement

start-stop line ASC

starting
See release operation...

startup considerations, DSNX ALRT

state
See condition
See mode...
See status...

state error sense code APPN

statement
See also command...
See also expression...

statement (continued)
See also information...
 command definition CL

station
See work station...

status
See also attribute
See also communications status
See also configuration status
See also connection status
See also controller status...
See also device status considerations
See also disk status
See also file status value
See also line status considerations
See also mode status
See also network status
See also service status
See also sphere-of-control
See also token-ring network status
 displaying ALRT, CL
 working with CL

status considerations
 emulation EMUL

status value
 relation to ICF return codes for
 COBOL/400 ICF
 relation to ICF return codes for RPG/400 ICF

step number
See return code

stopped
See inactive...

storage
See also auxiliary storage
See also diskette...
See also disk...
See also library...
See also single-level storage
See also tape...
See also temporary storage
 capacity BCK
 protected BCK
 reclaiming BCK, CL
 reclaiming spool CL
 saving BCK, CL
 single-level BCK
 threshold for system ASP BCK
 unprotected BCK

storage pool
 changing shared CL, WRK
 working with shared CL, WRK

storage pool, auxiliary (ASP)
 defining for subsystem WRK
 in which routing steps run WRK
 system BCK
 user BCK

storage pool, auxiliary (ASP)
 See ASP (auxiliary storage pool)

storage system value WRK

storage unit
 how system addresses BCK

storing
 See save...

stream file
 creating DDM
 loading DDM
 unloading DDM

structure
 See format...
 See protocol
 See syntax...

Structured Query Language (SQL)
 See SQL (Structured Query Language)

study
 See analysis...

style
 See font...

subarea network APPN

subdevice-selection function INTR
 ICF file BSC, ICF

subdirectory
 See library...

subfile
 considerations DSPL
 controlling appearance DSPL
 describing using DDS DSPL
 displaying messages from DSPL
 example DSPL
 operations supported DSPL

subfile control record
 defining
 display file DDS

subfile record
 defining
 display file DDS

submitted job
 working with CL, OPR, WRK

subscriber parameter value description CL

subscription service
 See SLSS (system library subscription service)

subset
 See member...

substitute
 See default...
 See override...

substream
 getting DDM
 locking DDM
 putting DDM
 unlocking DDM

substring built-in function for CL expression CL

subsystem
 See *also* base subsystem (QBASE)
 description
 See *also* communications subsystem (QCMN)
 See *also* host interface subsystem, DSNX
 See *also* IBM-supplied subsystem
 See *also* interactive subsystem
 See *also* PC/DSNX support subsystem
 See *also* request processor subsystem, DSNX
 See *also* SNUF subsystem
 See *also* spooling subsystem
 changing the number of jobs allowed WRK
 controlling WRK
 creating ALRT, WRK
 ending BCK, CL, CLPG, DCFG, LP, WRK
 starting CL, OPR, WRK
 stopping OPR
 working with CL, DCFG, WRK

subsystem attribute WRK

subsystem configuration shipped by IBM WRK

subsystem description
 base (QBASE) CMG
 changing BCK, CL, WRK
 communications (QCMN) CMG
 creating CL, WRK
 deleting CL, WRK
 displaying CL, WRK
 working with CL, DCFG, WRK

subsystem job
 working with CL, WRK

subsystem monitor WRK

subsystem storage CMG

suggesting
 See prompting...

sum
 See aggregate...

summation check
 See checksum...

supplemental
 See secondary...

supplied

See built-in...

support

See function...

See help...

support network

starting CL

support program

See operating system

suspended

See inactive...

suspension

See interrupt handling

switch built-in function for CL expression CL**switched condition**

See switched line...

switched line

data link OPR

manual/automatic answer OPR

manual/automatic dial OPR

switched line considerations

APPN APPN

DSNX ALRT

switched line support ASC**switched-line generation, VTAM** EMUL**symbol**

See character...

symbolic operator, CL syntax for CL**synchronization-level function**

ICF file ICF

syntax

See *also* format...

CL CL

command CL

DDS DDS

syntax coding example, DDS DDS**syntax diagram**

interpreting CL

syntax-check (QCMDCHK) program CLPG**system**

backing up OPR

changing at IPL DCFG, OPR

defining at IPL DCFG

ending BCK, CL, CLPG, OPR

initializing CL, LP

installing LP

messages OPR, USR

operating OPR

powering down BCK, CL, LP, OPR

powering up OPR

preparing to install LP

system (continued)

saving BCK, CL, DCFG, OPR, SEC

setting up OPR

signing on OPR, USR

starting OPR

stopping OPR

system arbiter (QSYSARB) WRK**system ASP**

adding storage units BCK

recovering from disk unit failure BCK

system compatibility DDM**system configuration**

working with DCFG

system configuration list

printing OPR

system configuration record

See system configuration list

system control program

See operating system

system control system value BCK, SEC, WRK**system dictionary**

See spelling aid dictionary

system distribution directory function

overview SEC

system failure

restoring changed objects BCK

system file name

specifying target DDM

system generation

See configuration...

system generation examples, host

CICS/VS EMUL

IMS/VS EMUL

NCP EMUL

TCAM EMUL

VTAM/NCP EMUL

system history area

See history log

system library

See *also* user library

restoring objects in BCK

system library list

changing CL, SEC

system library (QSYS) CLPG**system measurement facility (SMF)**

See performance...

system message USR**system message queue**

using CLPG

system object

dumping CL

system operation OPR
 setting OPR

system option
 setting DCFG

system reference code
 analyzing problems with/without OPR

system reply list
 using CLPG

system reply list entry
 working with CL

system request menu
 differences USR
 using USR

system resource name
 obtaining DCFG
 recording DCFG

system security
 DDM source DDM
 DDM target DDM

system service tools (SST)
 starting CL

system status
 working with CL, LP, WRK

system support program
 See operating system

system unit
 See also 9402 System Unit, AS/400
 See also 9404 System Unit
 See also 9406 System Unit
 control panel OPR

system value
 See also allocation system value
 See also date-and-time system value
 See also editing system value
 See also library list system value
 See also message-and-logging system value
 See also security system value
 See also storage system value
 See also system control system value
 allocation SEC, WRK
 changing CL, CLPG, DCFG, OPR, SEC, WRK
 controlling IPL OPR
 date-and-time BCK, WRK
 defining UPS action BCK
 detailed description of WRK
 displaying CL, DCFG, OPR, WRK
 editing BCK, WRK
 for automatic configuration DCFG
 library list CLPG, SEC, WRK
 message-and-logging WRK
 retrieving CL, CLPG, SEC, WRK

system value (continued)
 security DCFG, SEC, WRK
 storage WRK
 system control BCK, SEC, WRK
 working with CL, OPR, SEC, WRK

system-defined authority
 all authority SEC
 change authority SEC
 exclude authority SEC
 use authority SEC

system-supplied format APPC, ASC, INTR, SNUF
 See also DDS keyword
 See also ICF file functions
 relation to DDS keywords ICF
 summary ICF

systems node executive
 See DSNX (distributed systems node executive) support

System/36
 accessing files DDM
 alert support differences ALRT
 APPN coexistence APPN
 APPN support differences APPN
 DHCF support differences RWS
 DSNX support differences ALRT
 emulation support differences EMUL
 matching configuration parameters CCFG
 transferring files to/from ICF

System/36 environment
 restriction for 3270 SNA program
 interface SNUF
 tuning WRK

System/36-compatible display data management DSPL

System/370 host
 in APPN network APPN

System/370 network configuration considerations CCFG

System/38
 alert support differences ALRT
 DHCF support differences RWS
 emulation support differences EMUL
 matching configuration parameters CCFG
 using pass-through with RWS

T

table
 See also active record format table
 See also alert table
 See also ASCII-to-EBCDIC translation table

table *(continued)*

See also code conversion table
See also CSP/AE table
See also device table
See also file...
See also index...
See also list...
See also physical file...
See also printer font table
See also program table
See also translation table
See also user table
creating CL

tag

See label

talk

See conversation...

tape

checking CL
copying TAPE
copying from CL, OPR
copying to CL
displaying BCK, CL, TAPE
dumping CL, TAPE
duplicating TAPE
formatting OPR
initializing CL, OPR, TAPE
labeling TAPE
naming conventions BCK
performance TAPE
storing BCK, SEC
using BCK
verifying CL

tape controller

adding DCFG
configuring DCFG

tape controller description

changing CL, DCFG, TAPE
creating CL, DCFG, TAPE

tape data file TAPE

extending TAPE
multivolume TAPE

tape device

characteristics TAPE
cleaning OPR
support TAPE

tape device description

changing CL, DCFG, TAPE
creating CL, DCFG, TAPE
deleting TAPE
displaying TAPE

tape device file

changing TAPE
configuring TAPE
creating TAPE
deleting TAPE
extending TAPE
IBM-supplied TAPE
multivolume TAPE
overriding TAPE
parameters TAPE
performance considerations TAPE
using in high-level programs TAPE

tape file

See also tape data file
See also tape device file
changing CL
creating CL
overriding CL

tape performance considerations TAPE**tape processing** TAPE

handling errors and damaged tape TAPE

tape support TAPE**tape unit**

See also device...
adding DCFG
characteristics BCK
configuring DCFG
saving and restoring considerations BCK

target job DDM**target program** ICF**target system file name** DDM**target user profile** DDM**task**

See activity
See job...
See work...

TCAM (telecommunications access method)

generation example EMUL

TDDM (target DDM) DDM**TDLC line description** CCFG

changing CL
creating CL

technical information exchange (TIE) file

querying CL
receiving CL
sending CL

technical information exchange (TIE) function

working with CL

technical information exchange (TIE) session

ending CL
starting CL

telecommunications
 See communications...

telecommunications access method (TCAM)
 See TCAM (telecommunications access method) generation example
 See VTAM (virtual telecommunications access method)

teleprocessing
 See communications...

tell
 See message...

temporary data storage
 See buffer...

ten
 See decimal...

term
 See name...

terminal
 See controller...
 See device...
 See display device
 See display station
 See node...
 See printer...

termination
 See abnormal end...

terminology
 See name...

test
 See debug mode
 See SST (system service tools)

test request DDM

testing parameter value, CL syntax for CL

text
 See *also* information...
 defining
 display file DDM, DDS
 ICF file DDM, DDS
 logical file DB, DDM, DDS
 physical file DB, DDM, DDS
 printer file DDM, DDS

text dictionary
 See spelling aid dictionary

text document list
 See document list

text folder
 See folder...

text library
 See document library...

text management
 See office...

textual data
 See help information...
 See list...
 See message...
 See online information
 See prompt...

thing
 See object...

threshold error check CMG

threshold setting CMG

throughput
 See performance...

TIE (technical information exchange)
 See technical information exchange (TIE) function

time-out, 3270 emulation EMUL

timer function APPC
 ICF file ASC, BSC, ICF, INTR, SNUF

title
 See label
 See name...

to-file
 adding members DMG
 creating DMG

token-ring adapter
 removing CL
 working with CL

token-ring adapter information
 adding CL
 changing CL
 removing CL

token-ring adapter profile
 displaying CL

token-ring network line description CCFG
 changing CL, LAN
 creating CL, EMUL, LAN

token-ring network status
 displaying CL

token-ring network support
 configuration examples CMG, LAN
 error recovery procedures CMG
 performance considerations LAN

topology
 See network...

topology routing services
 considerations APPN

trace
 See *also* debug mode
 See *also* ICF trace
 See *also* log...
 See *also* SST (system service tools)

trace (*continued*)
 adding CL, CLPG
 displaying CL, CLPG
 dumping CL
 removing CL, CLPG
 using a breakpoint within a trace CLPG

trace data
 clearing CL
 displaying CL
 dumping WRK

tracing ICF operations and functions ICF

tracking jobs USR

transaction
See also conversation...
See also operation
See also session...
See also work...
 CCSF SNUF
 CCSN SNUF
 communications ASC, BSC, ICF, INTR, SNUF
 ending APPC, ICF
 multiple ICF
 starting APPC

transaction code SNUF

transaction recovery DB

Transfer Control (TFRCTL) command
 Return (RETURN) command CLPG

translate characters (QDCXLATE)
program CLPG

translation mode ASC
 setting ASC

translation report
 printing CL

translation table
 creating EMUL
 defining for logical file DB, DDS
 deleting EMUL
 examples EMUL
 for device emulation EMUL
 reading EMUL
 using ASC, EMUL

transmission group APPN

transmission priority
 considerations APPN

trouble
See problem...

troubleshoot
See debug mode

tube
See display device
See display station

tuning
 basic WRK
 specialized WRK
 System/36 environment WRK

tuple
See record...

tutorial
See education

Tutorial System Support OPR
 1/2-inch OPR
 1/4-inch OPR
 8-mm OPR

twinaxial device
 configuring DCFG

twinaxial display station
 3179 EMUL
 3180 EMUL
 3196 EMUL
 3197 EMUL
 5251 EMUL
 5291 EMUL
 5292 EMUL

twinaxial printer
 5225 EMUL

twinaxial work station
 configuring DCFG

type 2.1 nodes APPN

type-ahead function
 using USR

typematic keys USR

type, physical unit
See type 2.1 nodes

U

UIM tags DSPL

unbinding
See release operation

uncomplicated
See simple...

unformatted program interface SNUF

uninterruptible power supply (UPS)
 feature BCK

unique index
See access path

unique-key processing DB

unit
See block...
See device...
See file...

unit emergency switch OPR

unit of work
See job...

unit-of-work identifier APPC
using CPI Communications calls APPC
using ICF files APPC

unsuccessful
See abnormal...

unusual
See abnormal...

updating
See editing

upgrade
See installation...

UPS (uninterruptible power supply) BCK

usage
See command

use
See function...

use authority CLPG

user authority
granting CL, SEC

user data
diskette device files TAPE

user dictionary
See spelling aid dictionary

user enrollment
adding OPR
changing OPR
copying OPR
displaying OPR
removing OPR

user ID qualifier
See address...

user index
deleting CL

user interface manager (UIM) DSPL

user job
ending OPR
working with CL, OPR

user labels for tapes TAPE

user library
See also library...
See also system library...
backing up OPR
restoring OPR
saving BCK

user message
sending CL, CLPG

user message file, CSP/AE
creating CL

user permission
displaying CL
granting CL
revoking CL

user profile USR
See also profile...
changing CL, CLPG, PRTR, WRK
command authorization, summary CL
copying an existing SEC
creating BCK, CL, SEC, WRK
deleting BCK, CL, SEC
description PRTR
displaying CL, SEC
granting authority SEC
naming conventions SEC
parameters for printed output PRTR
planning SEC
printing information SEC
restoring BCK, CL
results of restoring BCK
retrieving CL, CLPG, WRK
working with CL, SEC

user program
See application program

user queue
deleting CL

user space
deleting CL

user support information
using online USR

user table
working with CL

user-defined authority
add SEC
delete SEC
object existence SEC
object management SEC
object operational SEC
read SEC
update SEC

user-defined data stream DSPL

user-defined edit codes DSPL

user-defined output queues DMG

user-written applications
using CPI Communications calls APPC
using ICF files APPC

utilities, CSP/AE
starting CL

V

validity checking

for a reply CLPG
program CLPG
writing CLPG

validity-checking

defining
display file DDM, DDS
logical file DDS
physical file DDS

value

See bind value...
See file status values for COBOL/400 related
to ICF return codes
See keyword...
See network job value, security considerations
See parameter...
See predefined value
See system value
See variable...
See virtual device value

variable

See also CL variable
See also data...
See also program variable
changing CL, CLPG
changing values CLPG
displaying values CLPG
working with in CL programs CLPG

variable buffer management (VARBUFMGT)

variable parameter value, CL syntax for CL

variable-buffer-management

ICF file ICF

variable-length-data function BSC

ICF file ICF, SNUF

variety

See type...

vary off support APPC

vary on support APPC

VDT

See display device
See display station

verb

conversation APPC
LU type 6.2 APPC
relation to ICF file functions APPC
relation to ICF programming
operations APPC

version

See release...

video display terminal

See display device
See display station

view

See file...
See logical...

virtual circuit

clearing ASC

virtual device value

changing the automatic configuration SEC
security considerations SEC

virtual node APPN

virtual storage

See shared storage pool

virtual work station controller description CCFG

changing CL
creating CL

VTAM (virtual telecommunications access method)

BIND command SNUF
configuration considerations CCFG
definitions RWS
switched line generation EMUL

VTAM/NCP

configuring SNUF
generating RWS, SNUF
generation examples EMUL
programming considerations RWS
using with HCF RWS

W

wait state WRK

wait time

diskette device files TAPE
specifying DB

waiting list

See queue

warning

See alert...

wide

See network...

window

creating DSPL
using DSPL

work entry WRK

work management

changing objects WRK
DBCS considerations WRK
overview WRK
structure WRK
summary of objects WRK

work management (*continued*)
 summary of terms and concepts USR, WRK
 using functions WRK
 using shipped objects WRK

work station
 See device...
 See display device
 See display station

work station controller
 See *also* local work station controller
 See *also* remote work station controller
 description
 See *also* virtual work station controller
 description
 configuring DCFG

work station device
 allocating WRK
 configuring DCFG

work station diagram
 preparing DCFG

work station entry
 adding CL, WRK
 changing CL, WRK
 removing CL, WRK

work station printer
 configuring DCFG

worker
 See user...

write
 See message...

write operation APPC
 description ICF
 for display files DSPL
 use ASC, BSC, SNUF
 use ICF file INTR

write over
 See overlay

write request DDM

write-read operation
 for display files DSPL

writer
 See *also* spooling writer
 spooling DMG
 summary of commands DMG

writer, printer
 changing CL
 ending CL
 holding CL
 releasing CL
 starting CL
 working with CL, OPR

write/read operation
 description ICF
 use ASC

write, printer
 See spooling writer

writing
 See print...

X

XID exchange APPN

X.21 short-hold mode
 configuration examples RWS
 description CCFG

X.25 line description CCFG
 changing EMUL
 creating EMUL

X.25 line support ASC

X.25 network
 cause codes X25
 configuration examples X25
 considerations X25
 diagnostic codes X25
 error recovery CMG, X25
 performance considerations X25
 subscription considerations X25

X.25 network communications threshold X25

X.25 network error recovery procedure X25

X.25 network line description
 changing CL
 creating CL

X.25 packet-switched data network
 communications line used by APPC APPC

Y

year
 See date

yield
 See output...

Numerics

2.1 type node APPN

3174 control unit
 matching configuration parameters CCFG

3179 display station (twinaxial) EMUL

3180 display station (twinaxial)
 keyboard differences EMUL

3196 display station (twinaxial)
 keyboard differences EMUL

3197 display station (twinaxial) EMUL
3270 copy command EMUL
3270 data stream EMUL, SNUF
3270 device emulation function
 bidirectional considerations EMUL
 BSC EMUL
 configuring EMUL
 display station EMUL
 ending session EMUL
 examples EMUL
 host system considerations EMUL
 host system generation examples EMUL
 interface EMUL
 operating EMUL
 performance considerations EMUL
 printer EMUL
 procedures EMUL
 running EMUL
 SNA EMUL
 specifications EMUL
 starting function CL
 starting session EMUL
 support EMUL
 translation tables EMUL
 using keyboard EMUL
3270 device, remote EMUL
3270 display station pass-through function
 SNA considerations EMUL
 SNA options EMUL
3270 emulation
 See 3270 device emulation function
3270 emulation printer file
 creating BSC EMUL
 creating SNA EMUL
3270 host system generation, SNA EMUL
3270 PC emulation support EMUL
3270 read command EMUL
3270 remote attachment DDS
 display differences RWS
 keyboard differences RWS
3270 SNA program interface
 host system programming
 considerations SNUF
 ICF file considerations SNUF
 sample program SNUF
 System/36 environment restriction SNUF
 writing application programs SNUF
3274 control unit EMUL
 matching configuration parameters CCFG
 X.21 configuration example RWS
3278 display station EMUL
 keyboard differences EMUL
3284 printer EMUL
3286 printer EMUL
3287 printer EMUL
3288 line printer EMUL
3289 line printer EMUL
3651 store controller
 matching configuration parameters CCFG
3684 point-of-sale control unit
 matching configuration parameters CCFG
3740 Data Entry Systems
 configuring for BSC
4680 store system
 matching configuration parameters CCFG
4684 retail point-of-sale terminals
 matching configuration parameters CCFG
4700 finance controllers
 matching configuration parameters CCFG
5 1/4-inch diskettes TAPE
5225 printer (twinaxial) EMUL
5250 data streams, defining DSPL
5250 display station pass-through function RWS
5250 display stations
 keyboard differences RWS
5250-type keyboard EMUL
5251 display station (twinaxial) EMUL
5291 display station (twinaxial)
 keyboard differences EMUL
5292 display station (twinaxial) EMUL
5294 remote control unit EMUL
 matching configuration parameters CCFG
 X.21 configuration example RWS
5394 remote control unit EMUL
 matching configuration parameters CCFG
 X.21 configuration example RWS
6100 disk device
 storage capacity BCK
6105 disk device BCK
6580 Displaywriter
 configuring for BSC
8-inch diskettes TAPE
9332 disk device
 storage capacity BCK
9335 disk device
 storage capacity BCK
9348 Tape Unit TAPE
9402 system unit
 aggregate line speed considerations CMG
 configuring DCFG
 control panel OPR

9402 system unit *(continued)*

illustration OPR

9404 expansion unit, system resource

name CMG

9404 System Unit

aggregate line speed considerations CMG

communications subsystem storage considerations CMG

control panel OPR

illustration OPR

9406 System Unit

aggregate line speed considerations CMG

communications subsystem storage considerations CMG

control panel OPR

illustration OPR

Special Characters

\$\$SOURCE file

See SEU (source entry utility)

See source file

See source member

\$\$FORMATS

See system-supplied format

Readers' Comments

**Application System/400™
Master Index
Version 2**

Publication No. SC41-8204-00

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.

Name

Address

Company or Organization

Phone No.

Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN DEPT 245
IBM CORPORATION
3605 HWY 52 N
ROCHESTER MN 55901-7899



Fold and Tape

Please do not staple

Fold and Tape

Readers' Comments

Application System/400™
Master Index
Version 2

Publication No. SC41-8204-00

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.

Name

Address

Company or Organization

Phone No.



Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES



BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN DEPT 245
IBM CORPORATION
3605 HWY 52 N
ROCHESTER MN 55901-7899



Fold and Tape

Please do not staple

Fold and Tape



Program Number: 5738-SS1

Printed in Denmark
Scanprint as, Viby J.

SC41-8204-00

