

**A**

ABEND Exits	9:15
ABEND Exits and Logical Levels	9:15
Abnormal Task Termination	9:14
Addressability	2:5
Addressability - Establishing	2:5
Addressability Examples	2:6
Addressability - Using the Set Option	2:6
Advanced Functions - Commonly Used	4:1
AID Chains	6:8
Application Programming	16:7
Application Programs	1:7
Authorization Ids	12:21
Availability Considerations	12:4

**B**

Backward Recovery	13:5
Basic Mapping Support	1:12
Batch Processing	1:1
BMS Options	4:3
Browsing in File-Control	5:1
BROWSE Command	5:2
BROWSE TS Queue	14:13
Bufferpools	7:1
Building a Page	4:5

**C**

CALL	8:1
Cancel Start Requests	17:12
CANCEL Command	6:12
CEBR Help	14:14
CECI	14:16
CECI Execution	14:17
CEDF - Initial Screen	14:3
CEDF - Invoking	14:2
CICS as an On-Line System	1:2
CICS Components	1:5
CICS ENDBR	5:4
CICS File Control Update Restrictions - Removal	17:14
CICS Internal Restructure	17:3
CICS-Maintained Data Table	16:2
CICS Structure	1:5
CICS Structure and Components	1:5
CICS Temporary Storage (TS)	15:2
CICS Transient Data (TD)	15:4
COBOL RESIDENT Option	15:1
Cold Start	13:9
Commands Sequence	4:11
COMMAREA Option	9:9
Commit Processing	12:25
Continue EDF	14:6
Continuous Availability	12:3

Conversational versus Pseudo Conversational Design .....	9:11
Conversational Design .....	9:12
Correlation ID - Format .....	12:37
<b>D</b>	
Data and Source - Commands .....	16:8
DB2 Provided Attachment Facility .....	12:1
DB2 - Starting .....	12:34
Data Table - How it is Shared .....	16:4
Data Tables .....	16:2
Data Table Sharing Environment .....	16:3
DB2 - Stopping .....	12:34
Deadlocks .....	5:6
Debugging Aids .....	1:19
DEQUEUE Command .....	8:2
DELETEQ TS Command .....	10:5
DELETEQ TD Command .....	11:5
Design Decisions .....	12:10
Dispatcher Logic .....	6:2
Dynamic Storage Allocation .....	1:4
<b>E</b>	
EDF vs InterTest .....	14:18
EIB on ABEND .....	14:15
ENQUEUE Command .....	8:2
ENQUEUE and DEQUEUE Commands .....	8:2
Error Screen .....	14:10
ERRTERM(Name) .....	4:10
Exclusive Control .....	5:6
Exclusive Control and Deadlocks .....	5:6
EXEC CICS ASSIGN Command .....	17:7
Execution Diagnostic Facility (EDF) .....	12:7
Execution Key for Applications - Selecting .....	15:9
External CICS Interface .....	17:11
External Storage Spaces .....	2:2
<b>F</b>	
FCT Entries .....	7:2
File Management .....	1:11
Forward Recovery .....	13:4
Four-Digit Year .....	17:13
Function-Shipping and Cross-Memory Services - Differences .....	16:10
<b>G</b>	
GETMAIN .....	3:2, 17:9
GETMAIN Examples .....	3:3
GETMAIN in VS COBOL II .....	3:4
<b>H</b>	
Hex Display .....	14:11

**I**

ICE and AID Chains .....	6:8
ICE Chains .....	6:8
Installation Responsibilities .....	12:28
Interval Control Commands .....	6:4
Interval Control Exceptional Conditions .....	6:13
Interval Control Logic .....	6:3
Interval Control Options .....	6:6
Intrapartition Transient Data .....	11:2
Intrapartition Transient Data Considerations .....	15:6

**I**

IRLM .....	12:29
------------	-------

**J**

Journal Management .....	1:16
--------------------------	------

**L**

LINK, XCTL or CALL .....	8:1
Linkage Section .....	2:1
LIST(Data-Area) .....	4:8
Locking Strategy .....	12:11
Logical Levels .....	9:15
Logical Message .....	4:6

**M**

Major Functions of CICS Attachment Facility .....	12:16
Manual Resolution of Indoubt Urs .....	12:36
Maps on a Page .....	4:6
Many Small Plans .....	12:13
Mapsets .....	1:8
Message Routing .....	4:7
Migrating to Production .....	12:8
Multi-Tasking .....	1; 9:4
Multi-Tasking and Re-Enterability .....	9:4
MVS Subspaces .....	17:6

**N**

Non-Terminal Security .....	17:10
-----------------------------	-------

**O**

On-Line Processing .....	1:1
On-Line vs Batch Processing .....	1:1
One Large Plan .....	12:12
OPCLASS(Data-Area) .....	4:10
Operation Procedures .....	12:33
Overflow Condition .....	4:5

**P**

Page - Building	4:5
Paging	4:2
Passing Control Among Programs Within a Task	9:7
Passing Data Between Programs and Between Tasks	9:8
Passing Data in CICS Areas	9:10
PCT	9:1
PCT and PPT: Tasks and Programs	9:1
PCT Table Entries	12:30
Performance Considerations	13:10
Planned Outages	12:5
Pools	7:4
Post-Execution	14:5
PPT Entries	12:31
PPT: Tasks and Programs	9:1
Pre-Execution	14:4
Program Error Program	9:16
Program Flow	12:18
Program Management	1:10
Program Preparation and Testing	12:6
Protected Resources	13:6
Pseudo Conversational Design	9:13

**R**

Re-Enterability	9:4
READNEXT or READPREV	5:3
READQ TD Command	11:4
READQ TS Command	10:4
RECOVER Command	12:38
Recovery/Restart Design - Components	13:2
Resource Control Memory Layout	12:20
Resource Control Table (RCT) and Communication Control Table (CCT)	12:19
Restrictions	16:9
RETRIEVE Command	6:11
RETRIEVE Command Options	6:11
ROUTE Command	4:8

**S**

Screen Output	14:7
SDT Services	16:12
SDT Services and VSAM	16:12
Service Reload Statement	2:9
Shutdown - DB2	13:8
Shutdown - Uncontrolled	4:12
Single versus Multi Thread Connections	12:15
SIT Entries	12:32
SQL Main Activities	12:22
SQL Processing	12:24
START Command Options	6:10
Starting Tasks Attached to Terminals	6:10
Starting Tasks Not Attached to Terminals	6:9
Startup - DB2	13:8

Status Flag Byte .....	4:9
Stop Condition .....	14:9
Storage Control Under CICS 4 .....	15:7
Storage Management .....	1:18
Storage Protection .....	15:8
String Calculation .....	7:6
String Considerations .....	5:5
String Related Problems - Diagnosing .....	7:9
Strings .....	7:5
Strings - Specifying .....	7:8
Strings - When Released? .....	7:7
SUSPEND Command .....	8:1
System Environment .....	12:2
System Tables .....	1:6
<b>T</b>	
Task Control Exceptional Conditions .....	8:3
Task Initiation .....	9:3
Task Initiation in CICS .....	9:2
Task Management .....	1:17
Temporary Storage .....	13:7
Temporary Storage Exceptional Conditions .....	10:6
Temporary Storage Management .....	1:13
Terminal Management .....	1:9
Thread Creation Activities .....	12:23
Thread Termination .....	12:26
Thread Types .....	12:17
Time Management .....	1:15
Time Related Activities .....	6:1
TITLE(Data-Area) .....	4:9
Transaction Grouping .....	12:14
Transaction Isolation .....	17:4
Transaction Isolation Concepts .....	17:4
Transient Data Exceptional Conditions .....	11:6
Transient Data Management .....	1:14
TS Usage .....	15:2
TYPE=COMD RCT Parameters .....	12:27
TYPE=INIT RCT Parameters .....	12:26
TYPE=POOL or TYPE=ENTRY RCT Parameters .....	12:27
<b>U</b>	
UMT Application Programming .....	16:6
Uncontrolled Shutdown .....	4:12
Unplanned Outage Failures .....	12:5
User Storage (Acquiring): Use of Dynamic Storage .....	3:1
<b>V</b>	
VS COBOL II .....	2:4
VS COBOL II - Prior to .....	2:3
VSAM .....	16:12
VSAM Shareoption .....	16:5

**W**

Working-Storage Display ..... 14:12  
WRITEQ TD Command ..... 11:3  
WRITEQ TS Command ..... 10:2  
WRITEQ TS Options ..... 10:3

**X**

XCTL or CALL ..... 8:1