

Chapter 1: Running a Simple Job

JCL: Job Control Language	1
z/OS Operating System	1
z/OS Resource Management	2
z/OS Job Processing	3
Job Control Language	5
JCL Statements	5
JCL Syntax	6
Naming Rules	7
Job Statement	8
JOB Statement Format	8
Accounting Information	9
Programmer Name	10
CLASS Parameter	11
MSGCLASS Parameter	12
Continuing JCL Statements	13
EXEC Statement - Execute	14
EXEC Statement Format	14
PGM Parameter - Program	14
ACCT Parameter - Account	15
DD Statement	16
DD Statement Format	16
ddname Field	16
Spooled Datasets	18
* Parameter	18
SYSOUT Parameter	19
DUMMY Parameter	20
Utility Programs	21
IEBGENER Utility	21
JCL Listings	22
Separator Sheet	23
JES Log	23
JCL Statements	24
JCL Statement Listing	24
Allocation and Termination Messages	25
Utility Messages	26

Chapter 4: Non-sequential Datasets

Methods for Organizing Data	1
PDS: Partitioned Dataset	2
Partitioned Datasets: JCL to Use	3
Partitioned Datasets: Creation	4
IEHLIST Utility Program	5
IEBCOPY Utility Program	7
IEHPROGM Utility Program	12
VSAM Datasets	13
VSAM Concepts	13
JCL: VSAM Datasets	15
IDCAMS - VSAM Utility	16
JCL: IDCAMS	16
IDCAMS Control Statements	17
LISTCAT Control Statements: Listing the Catalog	18
DEFINE Control Statement: Creating Datasets	19
DEFINE Control Statement: Deleting Datasets	21
PRINT Control Statement: Printing Datasets	22
REPRO Control Statement: Copying Datasets	23

Chapter 5: Running Complex Jobs

Processor Resources	1
Execution Time: Limitation	1
Virtual Storage: Specifying	2
JCL Syntax: Checking Without Execution	3
Job Execution: Delaying	3
Passing Information to a Program	4
DD Statement - Special Functions	5
Source of a Program: Identifying	5
Program Dumps	6
SYSUDUMP	6
SYSABEND	6
SYSMDUMP	7
Backward References	8
DSN Referbacks	8
VOL Referbacks	9
DCB Referbacks	10
DCB Models	11
Conditional Program Execution	12
Return Codes	12
COND Format: Basic	13
Testing a Specific Step	14
Testing Multiple Return Codes	15
Testing for an Abend	16
Restarting a Job	17
Step Restarts	17
Checkpoint Restarts	18

Chapter 2: Using Existing Datasets

Disk and Tape Datasets	1
DD Statement Parameters - Basic	2
DSNAME or DSN Parameter	3
DISP Parameter	4
Status Subparameter	5
Normal Disposition	6
Abnormal Disposition	7
UNIT Parameter	8
VOLUME or VOL Parameter	9
Concatenating Datasets	10
Tape Datasets	11
Tapes with Multiple Datasets	11
Multiple-Volume Datasets	12
Label Formats - Processing	13
Tape Operations - Improving	15
Requesting Multiple Units	16
Deferred Mounting	16
Catalogs	17
Finding Datasets with a Catalog	17
Catalog Maintenance: DISP Parameter Options	18
IEHLIST: Listing a Catalog	20
Utility Control Statements	21
LISTCTLG Control Statement	21
IEHPROGM Utility Program: Catalog Maintenance	23
IEHPROGM Control Statements	24

Chapter 3: Creating Datasets

Creating Datasets	1
Tape Dataset Creation: UNIT Parameter	2
Dataset: Naming	2
Disposition Options	3
Retaining a Tape without Rewinding	5
DCB: Data Control Block	7
Disk Datasets: Creating	11
Disk Datasets: Naming	11
Disk Parameter Differences	13
Disk Structure and Organization	14
Allocating Disk Space	14
Calculating Space Requirements	18
Blocksize: Choosing	19
Utilities to Maintain Disk Datasets	20
VTOC: Listing	20

Chapter 6: Procedures

Procedures - Purpose and Facilities	1
Procedures: Catalog and In-stream	2
Executing Procedures	2
Procedure Expansion	3
Overriding Parameter Values	4
EXEC Overrides	4
DD Overrides	5
Referbacks	8
Symbolic Parameters	9
Writing Procedures	10
Writing Simple Procedures	11
In-stream Procedures	11
DDNAME for In-stream Data	11
Symbolic Parameters	13
Providing Defaults	14
Procedure Writing Guidelines	15
Utilities for Procedures	16
IEBPTPCH Utility: Printing and Punching	16
JCL for IEBPTPCH	17
PRINT AND PUNCH Control Statements	18
RECORD Control Statement	19
MEMBER Control Statement	20
Other IEBPTPCH Capabilities	20