

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: Catalogued 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
In-stream Procedures 10
DDNAME for In-stream Data 11
Symbolic Parameters 13
Defaults - Providing 14
Procedure Writing Guidelines 15
Utilities for Procedures 16
IEBPTPCH Utility: Printing and Punching 17
JCL for IEBPTPCH 17
PRINT and PUNCH Control Statements 18
RECORD Control Statement 19
MEMBER Control Statement 20
Other IEBPTPCH Capabilities 20
IEBPTPCH - 1 21
IEBPTPCH - 2 24

Chapter 7: Specialized JCL Features

GDG: Generation Data Groups 1
GDG Naming 2
Generation Data Group: Using 3
Generation Dataset - Retrieving 3
Generation Dataset - Creating 4
Generation Dataset - Deleting 6
GDG - Recovery 6
GDG Guidelines 7
Generation Data Group - Building 8
IEHPROGM - Creating a GDG 8
IDCAMS - Creating a GDG 9
Spool Options 11
In-stream Datasets Containing JCL 12
DATA Parameter 12
DLM Parameter 13
Assigning Spooled Data to an Output Class 14
SYSOUT Parameter 14
Output Processing Program 14
Special Output Forms 15
Dynamic Allocation and Deallocation 16
Dynamic Allocation 16
Dynamic Deallocation - FREE 17
Virtual I/O - VIO 18

Chapter 8: Additional JCL Topics

Compiling a Source Program 1
 Linkage Editor 4
 Linkage Editor/Bind JCL 4
 Linkage Editor Options - PARM 6
 Linkage Editor Control Statements - SYSIN 7
 Compile and Link Procedures 8
 Output Listings: Interpreting 9
 JES Job Log 9
 Input Statement List 10
 z/OS Messages 12
 Allocation Messages 12
 Step Execution Message 12
 Deallocation Messages 13
 Step Termination Message 13
 End of Job Messages 14
 Accounting Information 15

Chapter 9: JES Control Statements

JES2 and JES3 1
 JES2 2
 JES2 Control Statements 2
 SETUP Statement 3
 JOBPARM Statement 4
 Job Scheduling Parameters 4
 PROCLIB Parameter 5
 Job Output Parameters 5
 OUTPUT Statement 7
 OUTPUT Parameters 8
 JES3 9
 JES3 Control Statements 10
 MAIN Statement 11
 SYSTEM Parameter 11
 IORATE Parameter 11
 SETUP 12
 Job Scheduling 13
 FORMAT Statement 14

Chapter 10: Running Jobs in Network

Mainframe Networks and Information Technology Networks 1
 JES2 Network Statements 2
 Select a Processor 2
 Directing Output 3
 Controlling a Remote Workstation 4
 JES3 Network Statements 6
 Directing Output 6
 Controlling a Remote Workstation 7

Chapter 11: Storage Management Subsystem

SMS: Storage Management Subsystem 1
 SMS Constructs 1
 New Dataset Definition - Class and DD Parameters 2
 DATACLASS Parameter 2
 STORCLAS Parameter 3
 MGMTCLAS Parameter 4
 Volume Allocation for SMS-managed Datasets 5
 Volume Requests for SMS-managed Datasets 5
 Request for Record Size 6
 Data Class to Specify Space Allocation 7
 ACB: Access Method Control Block 7
 Data Class for Attributes of the Dataset 8
 Overriding - Individual Dataset Attributes 8
 Migration and Backup 9
 VSAM Datasets with SMS 10
 SMS - Migration Considerations 11
 Parameters - Processing VSAM Datasets with SMS 11

Chapter 12: JCL Extensions

JCL Statements 1
 Changed Information 1
 JCLLIB Statement 2
 Multiple Search Libraries 2
 INCLUDE Statement 3
 SET Statement 4
 IF/THEN/ELSE/ENDIF Statement Construct 6
 IF Statement - Optional IF 7
 NULL ELSE 8
 Standard IF/ELSE 9
 NESTED IF Statement 10
 JOB Statement - Clauses 11
 Statement - Clauses 12