

Chapter 1: VSAM: Introduction and Overview

VSAM: Origin and Dataset Organization 1
 VSAM Components 2
 Record Management 2
 VSAM Concepts 3
 Terminology and Definitions 3
 Organization of VSAM 4
 VSAM Catalogs 4
 VSAM Datasets 5
 ESDS: Entry-sequence Datasets 5
 RRDS: Relative Record Datasets 6
 KSDS: Key-sequenced Datasets 6
 VRRDS: Variable Relative Record Dataset 8
 LDS: Linear Dataset 8
 Alternate Indexes and Paths 9
 Control Intervals and Control Areas 11
 VSAM Dataset Definition 12
 Access Method Services 13
 AMS Commands 14
 Functional Commands 16
 Modal Commands 16

Chapter 2: Access Method Services

Cluster - Definition 1
 KSDS Definition 2
 Common Abbreviations 2
 Parameters 3
 ESDS Definition 4
 How Data Resides in the CI 5
 Define Cluster Parameters 6
 IMBED and REPLICATE Parameters 8
 SHAREOPTIONS 9
 Loading a KSDS 10
 Dynamic Allocation of Files 11
 Loading an ESDS 11
 Loading an RRDS 12
 REPRO Parameters - Other 12
 REPRO as Backup and Restore Facility 14
 RESTORE 14
 KSDS: Reorganization 16
 Printing a VSAM Dataset 17
 Selective Printing 17
 System-managed Data 18
 AMS ALLOCATE: Allocating Datasets 19
 ALLOCATED - Defining a Temporary VSAM Dataset 20
 Extended Format Dataset - Defining 21

Chapter 4: Application Programming

Defining a VSAM Dataset in a Program 1
 ENVIRONMENT DIVISION 1
 VSAM SELECT Examples 3
 DATA DIVISION 4
 Connecting a Program to a VSAM Dataset 5
 Processing VSAM Datasets 6
 CRP: Current Record Pointer 6
 Invalid Key Condition 6
 WRITE Statement 7
 START Command 9
 READ Statement 10
 Sequential Retrieval 11
 Random (Direct) Retrieval 12
 REWRITE Statement 13
 DELETE Command 14
 Disconnecting a Program from a VSAM Dataset 15
 FILE STATUS Values 15
 KSDS Random Access 18
 KSDS Sequential Access 18

Chapter 5: Alternate Indexes and Paths

Alternate Indexes 1
 Alternate Keys 1
 Alternate Index - Format 3
 Alternate Index Upgrade 4
 Paths 4
 Processing Options 5
 Alternate Index Allocation 8
 Unique AIX on a KSDS 9
 JCL for Defining a Unique Key Alternate Index 10
 Nonunique AIX on a KSDS 11
 Unique AIX on ESDS 12
 Nonunique AIX on ESDS 12
 BLDINDEX: LOAD Function 13
 JCL for Loading Alternate Index Records 14
 DEFINE PATH 15
 UPDATE Option 15
 Access a VSAM KSDS Sequentially and Randomly 16
 Defining Alternate Indexes in COBOL 18

Chapter 3: VSAM Datasets

Control Interval Control Information 1
 Record Definition Field 2
 Binary Number Field 2
 Access Modes 3
 Sequential Access 3
 Direct Access 3
 Skip-sequential Access 4
 Control Interval Access 4
 Entry-sequenced Datasets 5
 Control Interval Structure 5
 Processing Options 7
 Relative-record Datasets 8
 Control Interval Structure 8
 Processing Options 9
 Keyed Sequential Processing 9
 Keyed Direct Processing 10
 Skip-sequential Processing 10
 Key-sequenced Datasets 11
 Index Component 11
 Index Record Structure 13
 Free Control Interval Pointers 15
 Index Entry Sections 15
 Key Compression 16
 Front Compression 16
 Rear Compression 16
 Index Entries for Spanned Records 17
 Non-spanned Records 17
 Spanned Records 17
 Key-sequenced Datasets 18
 Data Component 18
 Distribution Free Space 19
 Free Space Computation 20
 Processing Options 21
 Control Interval and Control Area Splits 24
 Splits During Direct Processing 24
 CI and CA Splits During Direct Processing 25
 Splits During Sequential Processing 27
 Keyrange Datasets 30

Chapter 6: New VSAM Features

CICS/VSAM Data Sharing 1
 RLS Access Mode 1
 CICS Transactional Recovery for VSAM Files 2
 VSAM RLS Recoverable and Non-recoverable Spheres 3
 Non-CICS Use of VSAM RLS 4
 Non-RLS Access to Datasets 5
 Locking 6
 VSAM RLS Read Integrity Options 7
 Linear Datasets 8
 Variable-length Relative Record Datasets 9
 Choosing Whether to Compress a Dataset 10
 Sample Space Calculation for the Data Component of a KSDS 11
 Dataset Definition: JCL 12
 VSAM Dataset Creation: JCL 12
 Temporary VSAM Datasets 13
 Sample JCL Allocations 14
 Key Sequenced Dataset 14
 Allocate a System-managed Key-sequenced Dataset 14
 Allocate a Temporary VSAM Dataset 14
 Reusing a VSAM Dataset as a Work File 15