

Chapter 1: VSAM Definitions and Concepts

Access Method - What is it 1
 Hardware Concepts 2
 AMS: Access Method Services - What is it 3
 AMS Services - Requesting Functional Commands 4
 Modal Commands 4
 Advantages/Disadvantages 5
 Identifying a Record 6
 Three Types of VSAM Datasets 7
 ESDS: Entry-sequence Datasets 7
 RRDS: Relative Record Datasets 7
 KSDS: Key-sequenced Datasets 8
 VSAM Type - Comparison 9
 VSAM and Database Comparison 10

Chapter 2: VSAM Organization

Control Interval and Control Areas 1
 Control Interval Control Information 2
 Alternative Index 3
 Access Modes 4
 KSDS AIX 5
 Alternate Index Upgrade 7
 Catalog 10
 KSDS Catalog Allocation 11
 Index Component 11
 KSDS Sample IDCAMS Allocation 12
 ESDS Dataset Allocation 13
 ESDS - Sample IDCAMS Allocation 13
 RRDS Dataset Allocation 14
 RRDS Sample IDCAMS Allocation 14
 IDCAMS REPRO - Loading and Merging a Dataset 15
 Sample IDCAMS LOAD 15
 IDCAMS - Printing a Dataset 16
 AIX Allocation and Building an Index 17
 COBOL/VSAM I/O Commands 18
 Connecting a Program to a VSAM Dataset 19

Chapter 3: 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 Statement 9
 READ Statement 10
 Sequential Retrieval 10
 Random - Direct Retrieval 11
 REWRITE Statement 12
 DELETE Statement 13
 Disconnecting a Program from a VSAM Dataset 14
 FILE STATUS Values 15
 KSDS Random Access 16
 KSDS Sequential Access 18

Chapter 4: Alternate Indexes and Paths

Alternate Keys 1
 Alternate Index - Format 2
 Alternate Index Upgrade 3
 Paths 3
 Processing Options 4
 Unique AIX on a KSDS 5
 Nonunique AIX on a KSDS 6
 BLDINDEX: LOAD Function 7
 DEFINE PATH 8
 UPDATE Option 8

Chapter 5: 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