

Chapter 1: VSAM Components and Evolution

VSAM Performance: A Definition 1
 History of VSAM 2
 Single Set of Access Method Programs 2
 Integrated Catalogs and Space Management Consolidation 2
 Physical Components 3
 CI: Control Interval 3
 How Data Resides in the CI 4
 Control Interval Control Information 5
 Record Definition Field 6
 Control Field 6
 CA: Control Area 6
 VSAM Structure 7
 File Structures 7
 KSDS: Key Sequenced Dataset 7
 ESDS: Entry Sequenced Dataset 8
 RRDS: Relative Record Dataset 8
 LDS: Linear Dataset 9
 AIX: Alternate Index 11
 Organization of VSAM 12
 VSAM File Structure Comparison 13
 Index Levels and Physical I/O's 14
 3380 and 3390 Characteristics 14
 DASD Response Time 15

Chapter 2: KSDS Structure

KSDS File Structure 1
 VSAM Buffering 2
 Structure of the Index 3
 Levels and Organization 3
 Index Record Structure 5
 Index CI Sizes 6
 Index CI Capacity 6
 Long Keys Can Distort Capacity Estimates 7
 How Data is Added to and Removed from the Data Component 8
 How Data is Added to and Removed from the CI 8
 CI and CA Splits 9
 CI and CA Splits During Direct Processing 10
 Costs of CI and CA Splits 14
 I/O at Time of Split 14
 Costs After Split 15
 CA Splits 15
 Concept of Freespace 16

ORDER Parameter 20
 KEYRANGE Parameter 20
 Volume Parameter: Data and Index 21
 Operational Parameters 22
 Speed versus Recovery 22
 ERASE versus NOERASE 23
 Reusable Files 23
 Reset Action 23
 SHAREOPTIONS: Impact 24
 VSAM File Integrity 25
 WRITCHECK versus NOWRITECHECK 25
 Buffers 26
 Sequential Access 27
 VSAM Buffer Handling - Sequential Access 27
 Maximizing Sequential Efficiency 27
 Direct Access 28
 VSAM Buffer Handling - Direct Access 28
 Maximizing Random: Access Efficiency 28
 Mixed Access 29
 Buffer Parameters in the DEFINE Syntax 29
 VSAM Dataset Definition with JCL 30
 Parameters in the JCL AMP Parameter 31
 String Processing: Preparing 32
 LSR: Local Shared Resources 34
 LSR: Local Shared Resources - Rules of Use 35
 LSR: Local Shared Resources - Guidelines 36
 LSR: Local Shared Resources - Restrictions 36

Chapter 5: Alternate Indexes and Paths

Alternate Indexes and Paths 1
 Structure 1
 Path 1
 Methods of Maintenance 2
 BLDINDEX 2
 Upgrade Set 2
 Alternate Indexes 3
 Format of an Alternate Index 3
 Paths 5

Chapter 3: The Cluster on the Disk

CIs and Physical Blocks 1
 3390 Device: Physical Records Per CI Size 1
 CAs and Device Characteristics 2
 Optimizing CA: Control Area Size 3
 CA Performance Considerations 4
 Allocation Constraint Relief 5
 Control Interval Size 6
 Sizing Recommendations: CI: Data and CI: Index 6

Chapter 4: Tuning AMS: DEFINE CLUSTER

AMS DEFINE CLUSTER Level: Tuning 1
 AMS Utility 1
 Command Syntax 1
 Parameters 2
 Define Cluster for the KSDS: Critical Parameters 3
 Structural Parameters 3
 FREESPACE 3
 FREESPACE in the CI 4
 CI FREESPACE: Calculation 4
 FREESPACE in the CA 6
 Free Space: Optimal Percentage of Choosing 7
 Uneven Insert Activity: Anticipating 8
 REPRO Command 8
 ALTER Command 9
 FREESPACE: Distribution Techniques 10
 FREESPACE: Changing Values from Area to Area of a KSDS 10
 FREESPACE: Preserving or Restoring - When Moving a KSDS 11
 FREESPACE: Reducing CI and CA Splits - Requirement 11
 Direct versus Sequential Processing 12
 Index Control Interval Size: Selecting 13
 Test Cluster: Redefining 13
 Test Cluster: Load with Data Records 13
 Index Records Test Cluster: Reanalyze 14
 Index CI Size: Appropriate Selection 15
 Eliminate Wasted Data CIs 15
 Separate Index CI Sizes from Data CI Sizes 15
 Large Index CIs Increase Data Transfer Times and Buffer Requirements 15
 Recommendations for Choosing Index CI Sizes 15
 Large Control Areas 16
 Large Control Areas: Advantages 16
 Large Control Areas: Disadvantages 16
 Spanned Records 17
 Space Allocation and Physical Placement 18
 Rules of Space Acquisition 18
 Small Dataset 18
 Multiple Cylinder Datasets 19
 Inaccurate Estimates - Effects 19
 Volume Assignment 20

Chapter 6: Programming for Performance

Sequential versus Direct Processing Choices 1
 Direct Processing 1
 Sequential Processing 1
 Alternating Between Processing Options 2
 Mode Request in COBOL Programs 3
 ACCESS is Sequential 3
 ACCESS is Random 3
 ACCESS is Dynamic 3
 OPEN EXTEND 4
 I/O Chart Per Processing Option 5
 Generic Keys: Using 6
 Definition 6
 VSAM Record-Level Sharing: Administering 7
 VSAM Record-Level Sharing: Preparing 7
 VSAM RLS: Determining Which Applications Can Use 8
 Transactional Recovery 9

Chapter 7: Strings and Buffer Pools

NSR Datasets: Tuning 1
 String Level: Lookaside Activity 2
 Strings - Adding: Data and Index Buffers 2
 LSR: Local Shared Resources 3
 Defining an LSR Pool 3
 BLDVPR: Build VSAM Resource Pool 4
 LSR: Advantages 5
 Datasets Assigned to LSR 5
 Bufferpools 6
 16 MB Line - RMODE31 6
 Bufferpools: Sizes 6
 Strings 7
 String: Purpose and Function 7
 String: Calculation 7
 Strings: When to Release 8
 Strings: How Specified 9
 Strings: Problem Diagnosis 10

Chapter 8: Monitoring for Performance

The LISTCAT 1
 Information Contained in the Catalog Entry 1
 Performance Monitoring 2
 DEFINE Activity - After 2
 Datasets: Statistics and Events 3
 Assembler Statistics: SHOWCB Macro 4
 Reorganizing Files for Continued Performance - Tools 5
 DEFINE CLUSTER 5
 REPRO 6
 XPORT/IMPORT 6

Chapter 9: KSDX Index Component

Index Record 1
 Structure 1
 Key Compression 2
 Index Entry Format 2
 Front Compression 2
 Rear Compression 3
 Index Header: Fields 4
 Free Control Interval Pointers 5
 Index Entries: Spanned Records 6
 VSAM's Key Compression Rate: Calculating 7
 Analyzing an Index Record: Index Record Components 7
 New Index Record Identifier 7
 Length of the Index Record 7
 Length of the Key Entry Control Information 7
 Length of the Key Entry Vertical Pointer 8
 Index Record Type Indicator 8
 Beginning Address of the Unused Space in the Index Record 9
 Free Control Interval Pointer List 9
 Average Key Entry Length: Calculating 10

Chapter 10: VSAM and JCL

Processing VSAM Datasets 1
 VSAM Data Formats 2
 Dataset Size 3
 Control Intervals 4
 Control Areas 5
 Spanned Records 5
 Compressed Data 6
 Building an Alternate Index 7
 Defining a Dataset with JCL 8
 VSAM DD Statements 8
 Creating a VSAM Dataset with SMS 9
 DD Statement Parameters 10
 Parameters 11
 With SMS Avoid Parameters with VSAM Datasets 11
 DD Parameters without SMS 11
 AMP Parameter 12
 AMORG Parameter 12
 Other DD Parameters 13
 AVGREC Parameter 13
 Dataset Processing 14
 Temporary Dataset Names 15
 Access Method Services 16
 Parameter Description 16
 Performance Parameters 17
 Integrity Parameters 17
 Calculating Space for the Data Component of a KSDS 18

ALTER to Rename Datasets 19
 REPRO for Copying a VSAM Dataset 20
 Examples 21
 Defining a Temporary VSAM Dataset Using ALLOCATE 21
 Allocate a VSAM Dataset 21
 Allocate a New Dataset 22
 Allocate a Partitioned Dataset Extended 22