

# VSE/VSAM Fundamentals, Hints & Tips and Best Practices

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# zVSE/VSAM Components

# Virtual Storage Access Method (VSAM)

### Catalog Management

- Maintains attributes of all files (clusters) defined to VSE/VSAM
- Allocates and maintains DASD Space

### **Open/Close Management**

- Connects and Disconnects a cluster with an application program
- Ensures access integrity

### Record Management

- Performs all I/O access to clusters and catalogs
- Manages Buffer Pools
- Ensures cluster's data integrity

### **VSAM** Utilities

- IDCAMS
- IKQVCHK, IKQVEDA, IKQVDU, IKQPRED, etc.

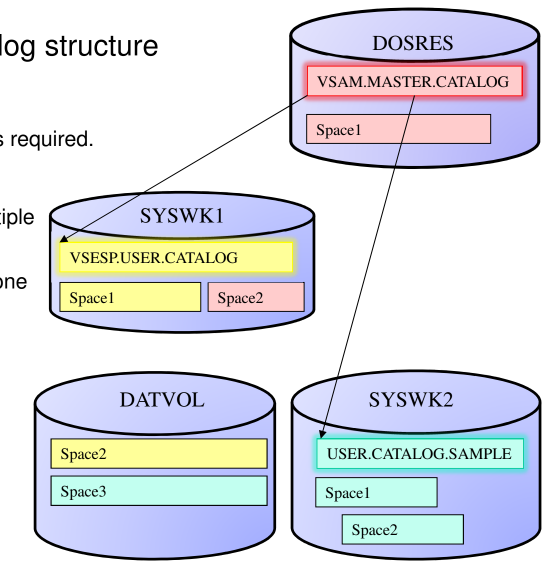


### IBM

# **VSAM Data Organization - Catalogs**

### Two Level Hierarchical Catalog structure

- One Master catalog per system
- Optional, User Catalogs . As many as required.
- Maximum one catalog per volume
- Each Catalog can own space on multiple volumes
- Multiple catalogs can own space on one volume
- VSAM Files are called CLUSTERS
- Catalog contain clusters in the VSAM space it owns
- A Catalog can be shared by multiple VSE systems







### Master Catalog (IJSYSCT)

- One Master catalog per system. Defined during system installation, normally on DOSRES. Assigned (via DEF SYSCAT) during IPL.
- VSE.MESSAGES.ONLINE File (IESMSGS).
- Definitions of User Catalogs (unique entries for Master Catalog).
- Definition for VSE libraries in VSAM managed space (PRD1, PRD2).

### User Catalog

- Optional. As many as required.
- Created with IDCAMS utility.
- Only one catalog per volume.
- Unique Catalog name.
- Contains VSAM clusters (user's data).
- May be shared by multiple VSE systems.





### VSESPUC User Catalog (VSESP.USER.CATALOG)

- On-line System Files:
  - VSE.CONTROL.FILE (IESCNTL)
  - CICS Start-up Dataset (CSD)
  - Restart Dataset (RSD)
  - Global Catalog (GCD, CICS TS)
  - Local Catalog (LCD, CICS TS)
  - > Transient data, Intra-partition dataset (TD.INTRA)
  - Temporary Storage (DFHTEMP)
  - > Data Management Facility (DMF) file
  - Transaction Abend Dump Library (DFHDMPA / DFHDMPB)
  - > On-line Problem Determination File (IESPRB)
  - > VSE Primary Library (Alternate ICCF Library)
- System Work Files
- PTF.FILE (Used to apply PTFs from disk)
- Text Repository File (IESTRFL)
- VSE/VSAM Record Mapping Definitions (See e-business connectors)
- CICS REXX files (RFSDIR1, RFSPOL1, RFSDIR2, RFSPOL2)
- CICS Listener (EZACONF, EZACACH)





### **VSAM** Catalog Contents

Catalog has internal format of VSAM KSDS file with Key-Ranges

- Key length 44 bytes
- Record length 512 bytes

#### High Key Range (True Name)

- Contains index of 44-character names to internal catalog CI#
- Used to address Cluster and Volume entries in the Low Key Ranage

#### Low Key Range

- Self-describing records (including cluster definitions for catalog itself)
- Catalog Control record
- Volume definitions (including dataspace, space-map and dataset-directory information)
- Cluster definitions (including Data, Index, AIX, Path and Upgrade-Set entries)

#### Index

• Used only to access True-name records





### **Catalog Recommendations**

#### Naming conventions

- Cluster components naming (Data and Index) explicitly or IDCAMS defaults. Dataset-Directory section in LISTCAT includes data and index, not cluster names.
- Name clusters (and catalogs, where applicable) to include application names.
- Exploit partition and system independent naming (% or %%) (SAM ESDS files only).

#### File organization

- Place static (once defined, multi-access) and dynamic (Reusable) files in separate catalogs (on separate volumes).
- Place batch vs on-line files in separate catalogs.
- Do not put all your eggs in one basket. (Do not keep large number of files in a single Catalog).
  - Slower performance.
  - ➢ Recovery aspect.
  - > DY47482 Listcat problems.





### VSAM Cluster Types

### KSDS (Key-Sequenced Data Set)

- Direct or Sequential (Browse) access by, RBA, or Key
- Insert in key sequence.
- Contains data and index components.

### ESDS (Entry-Sequenced Data Set)

- Sequential (Browse) Access
- Direct Access by Relative Byte Address (RBA)
- Insert only at end-of-file.
- Record update only allowed if record length does not change.
- SAM ESDS is a unique sub-set

### RRDS (Relative-Record Data Set)

- No Index component. Records retrieved using Relative Record Number (RRN) as key.
- Direct or Sequential (Browse) access by RBA, or RRN (key)
- Fixed length records only
- Insert / Update in RRN sequence. (Cannot change length of record)





# **VSAM Cluster Types**

### VRDS (Variable-Length Relative-Record Data Set)

- Application access identical to RRDS. Uses RRN as key to access / insert / update records.
- Allows variable length records.
- Contains data and index components.

### Alternate Index

- KSDS file.
- Linked via Path to Base Cluster, which may be KSDS (keys) or ESDS (RBA)
- See details on page 23.

### **Cluster Definition**

- Created via IDCAMS utility
- Cluster Name unique for the Catalog
- Data Component Name
- Index Component Name (KSDS or VRDS)





# **Control Interval format**

#### Logical Records can be:

- Fixed (Average record size = maximum record size)
- Variable (Average record size < maximum record size)</li>
- Spanned (larger than control interval)
- Compressed

Record 1	Record 2
Record 3	Record 4
	:
	·
	RDF 4 RDF 3 RDF 2 RDF 1 CIDF

#### Control Interval Definition Field (CIDF):

• (four bytes) describes free-space in control interval

#### Record Definition Field (RDF):

- If records have different lengths one RDF (three bytes) per record.
- If a series of records have the same length two RDFs per sequence (*nn* records of *mm* length).
- Spanned record has two RDFs per CI. Identifies position of this segment in logical record (start, mid, end).

#### Index:

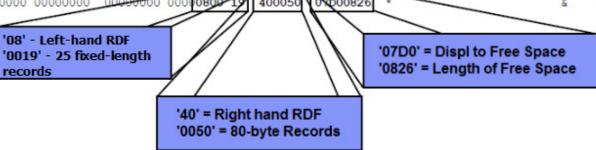
• One low-level index record per data CA, with a pointer for each data control interval, containing the highest index value of that CI.





### Data Control Interval with 25 fixed length (80-byte) records:

000000	F0F0F1F0	F0F1F4F5	F2F7F0F1	F9F4F7F0	F2F2F2F2	F4F3F6F2	F8F5F2F1	F7F24040	*001001452701947	022224362852172	*
000020	40404040	40404040	40404040	40404040	40404040	40404040	40404040	40404040	*		*
000040	40404040	40404040	40404040	40404040	FOFOF1FO	F6F9F1F4	F4F6F2F2	F7F5F2F0	*	0010691446227520	*
000060	F1F1F4F3	F1F9F6F4	F9F7F9F9	F7F54040	40404040	40404040	40404040	40404040	*11431964979975		*
000080	40404040	40404040	40404040	40404040	40404040	40404040	40404040	40404040	*		*
0000A0	F0F0F1F0	F7F1F3F3	F3F8F9F6	F9F4F4F4	F6F2F5F7	FOF8F0F2	FOF7F6F3	F8F64040	*001071333896944	462570802076386	*
000000	40404040	40404040	40404040	40404040	40404040	40404040	40404040	40404040	*		*
0000E0	40404040	40404040	40404040	40404040	F0F0F1F0	F8F9F6F1	F8F7F6F5	F3F1F5F2	*	0010896187653152	*
000100	F6F1F4F9	F0F9F1F2	F2F9F0F6	F3F24040	40404040	40404040	40404040	40404040	*61490912290632		*
000120	40404040	40404040	40404040	40404040	40404040	40404040	40404040	40404040	*		*
000140	F0F0F1F0	F9F1F6F7	F7F7F8F1	F7F3F9F3	F2F3F9F1	F6F2F8F7	F1F0F0F6	F8F54040	*001091677781739	323916287100685	*
000160	40404040	40404040	40404040	40404040	40404040	40404040	40404040	40404040	*		*
000180				40404040	FOFOF1F1	FOF5F5F3	F3F3F5F9	F3F8F4F6	*	0011055333593846	*
0001A0				F3F84040		40404040			*07752439479838		*
000100				40404040					*		
000100	10101010	10101010	10101010	10101010	10101010	10101010	10101010	10101010			
0007E0	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	+		
000800			s previous		00000000	00000000	00000000	00000000	2		2
000800 000FE0			-		000000000	00000000	10 40000		16 4		2
OUDFED	00000000	00000000	00000000	00000000	00000000	000000000	4000	50 0 90082		ů.	
					-			11 /			







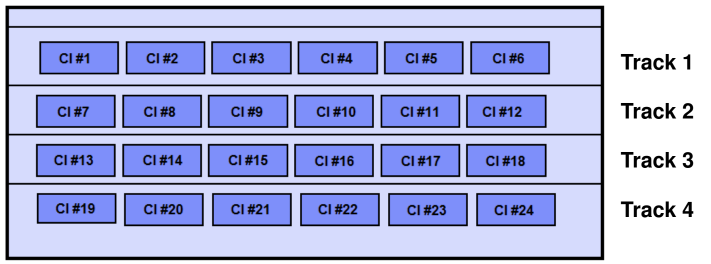
### Data Control Interval variable length records:

000020  4040404  40404040  40404040  4040400  F0F0FEP  F1F0FEP  *  0010691446*    000040  F2F2F7F  F2F0F1F1  F4F3F1F  FF4F3F7  F3F3F7F5  40404040  40404040  *22752011431964979975  *  *    000080  40404040  40404040  40404040  40404040  40404040  *  *  *    000080  40404040  40404040  40404040  40404040  40404040  *  *  *    000080  40404040  40404040  40404040  40404040  40404040  *	000000	FOFOF1F0 FOF1F4F5	F2F7F0F1 F9F4F7F0	F2F2F2F2 F4F3F6F2 F8F5F2F1 F7F24040 *00100145270194702222436285	52172 *
000060  4044040  40404040  40	000020	40404040 40404040	40404040 40404040	40404040 4040F0F0 F1F0F6F9 F1F4F4F6 * 0010	691446*
000000  10000000  1  1  1  1	000040	F2F2F7F5 F2F0F1F1	F4F3F1F9 F6F4F9F7	F9F9F7F5 40404040 40404040 40404040 *22752011431964979975	*
000000  4040404  4040404  4040404  4040404  4040404  4040404  40400212  C4C6C122  *  ASDFAS*    000000  00032840  4040404  4040404  4040404  4040404  4040404  *  *    000100  F9F6F9F  F4F4F672  F5F7F9F  F02F077  F6F3F8F6  4040404  4040404  4040404  *  *  *  0010713338*    000100  4040404  4040404  4040404  4040404  4040404  *  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001071338*  *  *  001610  *  *  *  00171338*  *  *  001138*  *  *  00104040 <th>000060</th> <th>40404040 40404040</th> <th>40404040 40404040</th> <th>40404040 40404040 40404040 40404040 *</th> <th>*</th>	000060	40404040 40404040	40404040 40404040	40404040 40404040 40404040 40404040 *	*
000000 C4C6C1E2 C4C6C1E2 C4C6000 0000000 0000000 0000000 0000000 0000	000080	40404040 40404040	40404040 40404040	40404040 40404040 40404040 40404040 *	*
0000E0 0003E840 4040404 4040404 4040404 4040404 4040F0F0 F1F0F7F1 F3F3F3F8 * Y 0010713338* 000100 F5F6F5F4 F4F4F6F2 F5F7DF8 F0F2F0F7 F6F3F8F6 4040404 4040404 4040404 * * * * * * * *	0000A0	40404040 40404040	40404040 40404040	0404040 40404040 4040C1E2 C4C6C1E2 *	ASDFAS*
000100 F9F6F9F4 F4F4F6F2 F5F7F0F8 F0F2F0F7 F6F3F8F6 4040404 40	0000C0	C4C6C1E2 C4C6C1E2	C4C60000 00000000	00000002 27520F00 00000000 00000000 *DFASDFASDF	*
000120 4040404 4040404 4040404 4040404 4040404 4040404 4040404 4040404 4040404 4040404 * * * *	0000E0	0003E840 40404040	40404040 40404040	40404040 4040F0F0 F1F0F7F1 F3F3F3F8 * Y 0010	)713338*
000140 4040400 4040400 4040400 4040404 4040400 4040400 4040404	000100	F9F6F9F4 F4F4F6F2	F5F7F0F8 F0F2F0F7	F6F3F8F6 40404040 40404040 40404040 *96944462570802076386	*
000160 4040404 0404040 040404 0404040 4040404 0404040 40400C1E2 C4C6C1E2 * ASDFASH 000180 C4C6C1E2 C4C6C1E2 C4C6000 0000000 0000000 0000000 0000000 0000000 0000000	000120	40404040 40404040	40404040 40404040	40404040 40404040 40404040 40404040 *	*
000180 C4C6C1E2 C4C6C1E2 C4C6000 0000000 0000000 0000000 *0DFABDFABDF   * 0001A0 0003E840 4040404 4040404 4040404 4040404 4040404 4000E6C5 C9C7C5D3 * Y WEIGEL* 000F60 0000000 0000000 21177F00 0000000 0000000 0000000 0000000 00000	000140	40404040 40404040	40404040 40404040	40404040 40404040 40404040 40404040 *	*
0001A0  0003E840  40404040  40404040  40404040  4000E6C5  C9C7C5D3  * Y  WEIGEL*	000160	40404040 40404040	0404040 40404040	40404040 40404040 4040C1E2 C4C6C1E2 *	ASDFAS*
000F60  00000000  21177F00  00000000  00000000  00000000  00000000  00000000  00000000  00000000  00000000  *  *  *    000F20  00000000  00000000  00000000  00000000  00000000  00000000  *  *  *    000F20  00000000  00000000  00000000  00000000  00000000  *	000180	C4C6C1E2 C4C6C1E2	C4C60000 00000000	00000009 69444F00 00000000 00000000 *DFASDFASDF	*
0000F80  40404000  00000000  00000000  00000000  00000000  00000000  00000000  *  *    000F80  00000000  00000000  00000000  00000000  00000000  *  <	0001A0	0003E840 40404040	40404040 40404040	40404040 40404040 4000E6C5 C9C7C5D3 * Y	WEIGEL*
0000F80  40404000  00000000  00000000  00000000  00000000  00000000  00000000  *  *    000F80  00000000  00000000  00000000  00000000  00000000  *  <		•			
0000F80  40404000  00000000  00000000  00000000  00000000  00000000  00000000  *  *    000F80  00000000  00000000  00000000  00000000  00000000  *  <		:			
000FR0  00000000  0000B900  00280000  500004D  00095000  490004F *  *  *  ( > n )*    000FR0  00005A00  00AF0000  C900004B  00007C00  00DE0000  5000002D  0000E000  00E0000  *  !  I  .  ( > n )*    000FE0  9D00009B  00005800  00F50000  B60000F1  0000000  00E0000  0000050  000036  0E830025  *  1  - U  c  *    '00' = Single RDF  '00C0' = 192 byte record  '00' = Single RDF  '0025' = Len of Free Space  '0025' = Len of Free Space    '00' = Single RDF  '0036' = 54-byte Record  '0025' = Len of Free Space  '0025' = Len of Free Space	000F60	00000000 00000000	21177F00 00000000	00000000 0003E840 40404040 40404040 * " Y	*
000FC0  00005A00  00AF0000  C900004B  00007C00  00DE0000  500002D  000DE0000  *  I	000 <b>F</b> 80	40404000 00000000	00000000 00000000	0000000 0000000 0000000 0000000 *	*
000FE0    9D00009B    000F50000    B60000F1    0000600    00E    000036    0E830025    *    5    1    -    0    *    *    *    *    1    -    0    *    *    *    *    5    1    -    0    *	000FA0	00000000 00000000	0000в900 00280000	5C00004D 00006E00 00950000 4900004F * * ( > n	1  *
'00' = Single RDF '00C0' = 192 byte record '00' = Single RDF '00' = Single RDF '0036' = 54-byte Record	000FC0	00005A00 00AF0000	C900004B 00007C00	00DE0000 5000002D 0000F000 00DE0000 * ! I . @ &	0 *
'00' = Single RDF '00C0' = 192 byte record '00' = Single RDF '00' = Single RDF '0036' = 54-byte Record	000FE0	9D00009B 00008E00	00F50000 B60000F1	00006000 00E 0000 00 000036 0E830025 * 5 1 - U	c *
'00C0' = 192 byte record '00' = Single RDF '0036' = 54-byte Record					
'00C0' = 192 byte record '00' = Single RDF '0036' = 54-byte Record					
'00C0' = 192 byte record '00' = Single RDF '0036' = 54-byte Record			1001 - Single	PDE '0E93' = Digni to Eree St	0.200
'00' = Single RDF '0036' = 54-byte Record					
'0036' = 54-byte Record			0000 = 192	byte record // 0025 - Len of Free Spa	ace
'0036' = 54-byte Record					
'0036' = 54-byte Record					
				'00' = Single RDF	
				'0036' = 54-byte Record	
					015 IBM Corpo





### **Control Area format**



- SAM ESDS (non-CA format. CI can be split at end of track)
- CISIZE vs track utilization (18K best VSAM space utilization, 512k worst case )

3390:	CI Size	CIs per Track	Track Capacity
	512 K	48	24 K
	2 K	21	42 K
	4 K	12	48 K
	8 K	6	48 K
	18 K	3	54 K





### Compression:

- Hardware or Software
- Compression Dictionary (created during initial load)
- Compression Control Dataset (CCDS) one per Catalog.
- Cluster defined using "COMPRESSED" Attribute.

### Advantages and Restrictions

- More data stored on dasd extent. Avoid 4 Giga-byte limit.
- For sequential access, more records per buffer (CI), so fewer I/Os.

Flag Pr	rior to Key	Кеу	Available for Compression
---------	-------------	-----	---------------------------

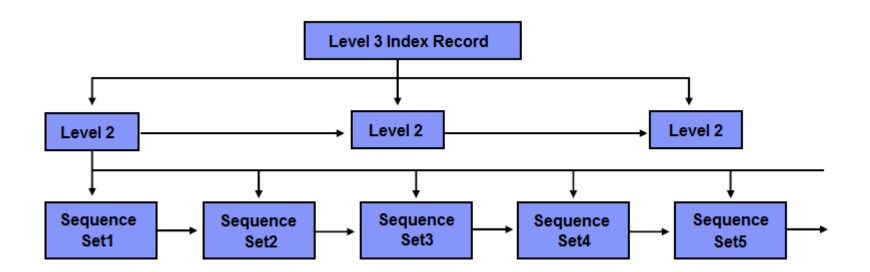
- > At least 40 bytes per record must be available for compression.
- Requires up to 1Meg additional 31-bit GETVIS per file for compression services.





# KSDS / VRDS Index Record Structure



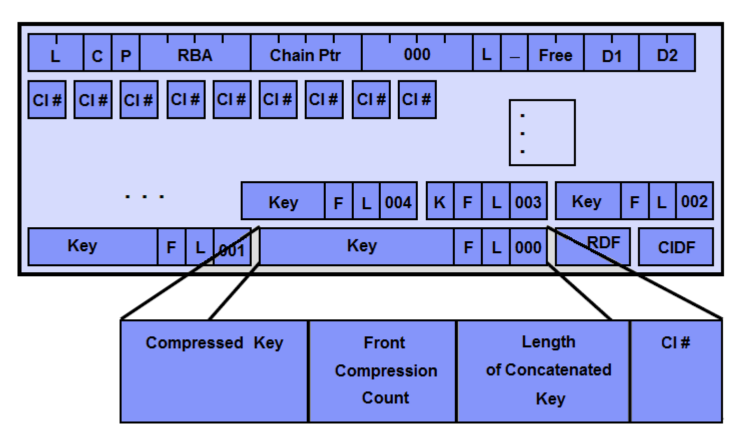


- Each Index Sequence Set record describes a data Control Area.
- Each entry within Sequence Set record describes a data Control Interval.





### Format of Sequence Set (Level 1 Index) CI







### Key Compression in Index records:

- Both front and rear compression
- Very efficient. 100,000 records in 750 tracks required 4 tracks index.

Highest Key in Control Interval		<u>F</u>	<u>L CI</u>
CI#1: 001305263036769318131188297363	'001305'	00 0	6 00
CI#2: 001562894381711315138840480100	<b>'562'</b>	03 (	03 01
CI#3: 001760223013561240734555111685	'76'	03 (	02 02
CI#4: 001949473536319918934062070610	<b>'94'</b>	03 (	02 03
CI#5: 002124234113651725528014615241	'212'	02 (	03 04
CI#6: 002327971654539736328740665031	'327'	03 (	03 05
CI#7: 002601508617068350649999452349	<b>'60'</b>	03 (	02 06
CI#8: 002867546478217498748460933800	'867'	03 (	03 07
CI#9: 003074228334141857900076103930	<b>'</b> 30'	02 0	02 08
CI#10: 00 <mark>839032</mark> 1861192839726291987529	<b>'</b> 3903'	03 (	04 09
CI#11: 00 <mark>36213</mark> 87672634913128100175623	<b>'621'</b>	03 (	03 OA
CI#12: 00 <mark>3841</mark> 434775673551831484414832	<b>'841'</b>	03 (	)3 OB

"F" Front Compression

"L" Length





### Sequence Set (Level 1 Index) record showing key compression:

00000 00020 00040 00060 00080	0FF90301 00000000 ABAAA9A8 A7A6A5A4 8B8A8988 87868584 6B6A6968 67666564 00000000 00000000	00001000 0000000 A3A2A1A0 9F9E9D9C 83828180 7F7E7D7C 63626160 5F5E5D5C 00000000 00000000	01000072 0DFE0EFA B3B2B1B0 AFAEADAC * 9 * 9B9A9998 97969594 93929190 8F8E8D8C * zyxwvuts roponmlkj * 7B7A7978 77767574 73727170 6F6E6D6C * ihgfedcba "='@#: ?>_&* 5B5A0000 00000000 00000000 *, /-a;)*\$! * 00000000 00000000 00000000 *	
00DE0 00E20 00E40 00E60 00E80 00EA0	00000000 00000000 59F4F1F8 030358F3 030353F1 F5030252 03014DF6 F103024C 48F5F203 0247F9F1 F8F1F403 0341F5F2 3CF6F1F1 02033BF8	00000000 00000000 F2F10203 57F9F703 F2F0F1F5 020451F6 F4F1F003 034BF2F1 F5020346 F8F80302 030240F7 F2F00203 F3F50303 3AF6F103	00000000 0000000 0000F2F3 F7F70104 * 2377 * 0256F7F9 F3030355 F5F70302 54F3F3F2 * 418 321 97 793 57 332* 030150F4 F5F20303 4FF1F1F2 02034EF7 * 15 2015 6 &452  112 +7* F203034A F2F0F0F0 010449F7 F9F10303 * (61 <410 .212 >2000 791 * 45F6F103 0244F303 0143F8F0 F1020342 * 52 915 88 61 3 801 * 3FF8F303 023EF5F1 F503033D F3F30302 *814 52 720 83 515 33 * 0239F3F1 030238F5 F0F10203 37F8F003 * 611 835 61 31 501 80 *	
00F80 00FA0 00FC0 00FE0		-	F2030211 F5F0F402 0310F8F7 03020FF5 *2 83 592 32 504 87 5* 0CF8F4F1 03030BF6 F2F10303 0AF3F9F0 *74 42 4150 841 621 390* F0030206 F3F2F703 0305F2F1 F2020304 *3 30 867 60 327 212 * F0F0F1F3F0F50006 00 000FF9 0FF900000 94 76 562 001305 9 9 * RDF CIDF '001305' = Concatenated Key 00 = No front compression 06 = Concatenated Key Len 00 = Data Control Interval 1	





### Alternate Indexes

- Alternate way to access information in KSDS or ESDS file
- Path Name vs Alternate Index Name
  - Alternate Index is a KSDS file, Path is simply a logical connection between an alternate index and a base cluster.
  - > Path can be defined directly over a base cluster (Alias).
- UNIQUEKEY vs NONUNIQUEKEY
  - > Non-unique keys require definition of spanned records.
  - Logical Recordsize can be up to one CA in size (810K on 3390)
  - ➤ Major impact on 31-bit GETVIS.
- Feedback Code (Return Code):
  - ➤ x'08'(8) Duplicate AIX key
  - ➤ x'64'(8) (OPEN) empty alternate index
  - > x'6C'(8) Too many alternate index keys for record size
  - > x'90'(8) Mismatch between AIX and Base
  - > x'94'(8) Max number of AIX pointers

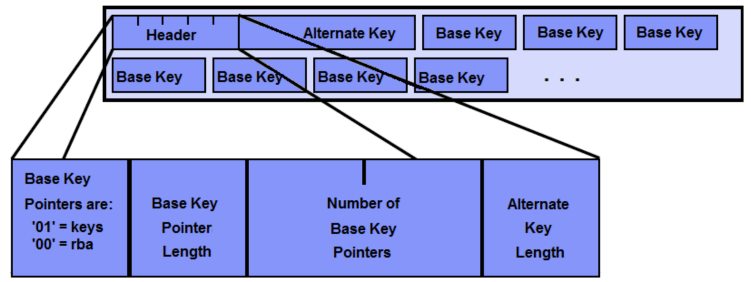




#### "Dummy" aix keys:

- IDCAMS **BLDINDEX** will assign even "dummy" keys to alternate index (blanks, nulls, high values).
- This often causes unnecessarily large alternate index records. (See discussion of "NONUNIQUE" keys on previous page)
- You can write your own build index routine.

#### Alternate Index Record Format:







### **Cluster Size Limits and Recommendations**

#### Volumes considerations

- Up to 123 volumes per cluster component (data and index).
- Maximum 16 volumes can be inherited from Default Model (SAM-ESDS).

#### Extents considerations

- Clusters are limited to 123 extents per component (data and index).
  - > Might become a problem if you specify a very small secondary extent (underallocation).
  - VSE/VSAM will sub-allocate an extent in several pieces (up to 5 segments) in case no continuous free dataspace available.
- Maximum 16 million records per extent (relevant when allocation is specified in RECORDS).
  - Compression can help VSAM uses the uncompressed record length to calculate how much space to reserve.

#### 4 Giga-byte limit

- 4 byte RBA (Relative Byte Address).
- 4500 11000 cylinders on 3390 depending on CI-Size and track utilization.
- Compression can be considered as a circumvention.
- 'ExtraLargeDataset' or 'XXL' max 286 GB ( No-RBA access ).





### CI Split process

Half the records (those with the higher keys) in the CI are moved into the new CI. The new record is inserted (in key sequence) into the CI to which it belongs.

Record#1

		Record#2	Record#3
Record#1			
Record#2 Record#3	N		
Record#4		[	
Record#5		Record#4	
		New Record	l
		Record#5	

#### CI Split considerations and recommendations

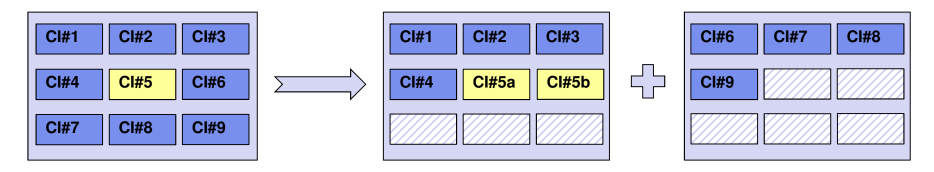
- CI splits are not very costly in terms of system overhead (four I/Os, a bit of CPU processing overhead).
- Do not specify CI free space. Do not reorganize files just based on CI split numbers.
- If an error occurs (split is interrupted), original CI with Split-in-Process bit is kept.
  - > Next time this CI is read, in keyed update mode, the split will be completed.
  - > If the access is not keyed and not update, rc x'00' with feedback x'1C' is returned.
  - If the access is not keyed, but get-for-update, rc x'08' with feedback x'9C' is returned.





### CA Split process

Half the CIs (those with the higher keys) are moved to the new CA. Insertion then occurs through regular CI split processing, using the newly-created free space CIs



#### CA Split considerations and recommendations

- CA splits are quite expensive (up to a thousand I/Os) when they occur, but do not substantially impact future processing.
- If inserts are heavily clustered, CA splits may be more efficient than CA Free Space.
- Reorganization will consolidate the cluster, removing free space created by splits, which may have to be added back in.
- Do not reorganize dataset after a certain number of CA splits.
- Define CA free space (at least 20%) for on-line files. FREESPACE(0,20)





# SHAREOPTIONS

#### SHR (1 x) – Single Open for Output OR Multiple for Input

• VSE/VSAM guarantees read and write integrity

### SHR (2 x) – Single Open for Output AND Multiple for Input

- VSE/VSAM achieves fast response by keeping records in buffers and using read-ahead.
- VSE/VSAM guarantees write integrity, not read integrity

#### SHR (3 x) – No VSE/VSAM control over access

- VSE/VSAM guarantees neither write, nor read integrity.
- Assumes program has own locking mechanism.
- Used for VSE/VSAM catalogs and VSE libraries.
- Should not be used for regular VSAM files.





# SHAREOPTIONS

SHR (4 x) – Multiple programs can access cluster for input and output

• Only within a single VSE system

SHR (4 4) – Multiple programs from multiple VSE systems can access cluster for input and output.

- VSE/VSAM guarantees write integrity, and read integrity(to some extent)
- Read integrity is provided by always reading a record from disk.
- Costs additional operating system overhead. Especially when updating the lock file for shared DASD.





### Local Shared Pool concept

- Shares a buffer pool with all other clusters assigned to the same LSR pool.
- Buffer sub-pools of various size to match the CI Size of the clusters assigned to the pool.
- Possible to define separate LSR pools for Data and Index
- Buffers within a sub-pool are reused on a "least recently used" basis.
- Automatic Pool Definition (CICS).

#### Better Storage Management

Sharing resources between multiple clusters provides more resources during periods of intense activity for a specific cluster, yet fewer total resources.

#### Data in Memory

With a large buffer pool, CIs are retained in memory once referenced, and save I/O if they are referenced again.

LSR Pools Monitoring and Tuning

See zVSE LVC – '<u>Tuning VSAM file performance under CICS TS</u>'.





# Dataset Name Sharing (DSN)

- Allows multiple output OPENs for SHR(2) file.
- Shares more than just buffers.
- More efficient usage of storage.
- Buffer sharing, reduce chance of read integrity problems.

#### **Restrictions:**

- First file opened determines access mode.
- First file opened must specify sufficient resources (strings, buffers).
- Reusable files are not supported.

#### **Recommendations:**

• Use both Dataset Name Sharing and LSR





# **VSAM Utilities**

### **IDCAMS** Utility

IDCAMS is a utility program that is part of VSE/VSAM. It serves to create and maintain VSAM Catalogs and Clusters.

### Functions of IDCAMS

•	DEFINE	-	create VSAM objects (Catalog, Space, Cluster, AIX, Path)
---	--------	---	--

- ALTER modify VSAM objects
- DELETE delete VSAM objects
- REPRO copy Cluster data
- BACKUP/RESTORE backup/restore VSAM objects
- EXPORT/IMPORT 0
  - create portable copy of the Cluster
- BLDINDEX build alternate Index
- PRINT print VSAM data
- LISTCAT list Catalog contents





### Native Backup & Restore facilities:

#### **IDCAMS Backup/Restore:**

Fairly quick. Allows restoration of individual clusters. No data reorganization.

#### **IDCAMS REPRO:**

Slow. Use for compressed files. Reorganizes data.

#### **IDCAMS EXPORT / IMPORT:**

Slow. Compatible with  $OS/390 \mid z/OS$ .

#### FASTCOPY

Fast. Cannot restore individual clusters. No data reorganization. Must backup all volumes for catalog.

#### **IXFP / Flashcopy:**

Extremely fast, Cannot restore individual clusters. No data reorganization. Must backup all volumes for catalog.





#### **IDCAMS Backup/Restore**

- Saves file contents, catalog definitions, and compression tokens
- Device-independent: Backup to either tape or DASD.
- High-speed backup: faster than REPRO or EXPORT.
- Backup all files from catalog, or selectively via generic list
- Allows files to be selectively restored, or restored to a different catalog.
- Operates at CI-level
- Not compatible with z/OS.
- Compaction ("COMPACT" option)
  - > Software compaction of backup data via "COMPACT" option during Backup.
  - More efficient to use hardware
  - > Do not use to backup compressed data
- Performance:
  - ➢ "BLOCKSIZE(65535)"
  - "BUFFERS(4)" (maximum 8)
  - > Multiple concurrent backups very efficient.





### **IDCAMS BACKUP/RESTORE (cont)**

- Return Code x'29': Warns of files open for update during backup.
  - > Identifies potential integrity problems in backup copies.
  - > Console message does not identify file. See SYSLST.
  - > SHR(4) files use same lock for read and write open. Message says "might".

### • Multiple Catalog Backup

- > "NOREWIND" parameter
- > Valid only for Standard Labeled tapes.
- > One jobstep for each catalog backed up.
- > User Positioning Required

### <u>Backup/Restore Cross-ReferenceLists</u>

- Scan tapes without restoring any cluster
- > Provide better overview of type and organization of data on tape





### **IDCAMS REPRO**

- Process file contents in uncompressed (record) format.
- Restore requires separate cluster definition step.
- Output can be a sequential file (tape or disk), or another VSAM cluster
- Can be used to reorganize cluster
- All compressed files should be backed up in non-compressed format.
- Can also be used to reorganize catalog suffering from "gobi desert" problem.
- Not recommended for catalog-only backup

### **IDCAMS EXPORT / IMPORT**

- Saves file contents in uncompressed (record) format or compressed CI format.
- Also saves catalog definition information
- "SOURCEINHIBIT"
- Can be used to migrate files to/from MVS | OS/390 | z/OS.
  - Use "BLKSIZE(32767)" for compatibility





### **IXFP/SnapShot and Flashcopy Support by IDCAMS SNAP**

- Adds VSE/VSAM access to IXFP/FlashCopy.
- Fast backup.
- Off-line backup.
- Significantly reduces the time when datasets may not be available to on-line processing.
- Synchronized backup.
- Duplicate volids.
- Steps:
  - IDCAMS SNAP calls IXFP FlashCopy
  - > IDCAMS IMPORT CONNECT
  - > IDCAMS BACKUP SYNONYMLIST(..)





### **Migration – general scenario**

- Backup files using IDCAMS BACKUP
- Make a list of all volumes (and extents) managed by old catalog.
- Remove old user catalog from Master Catalog using IDCAMS EXPORT DISCONNECT
- Remove catalog extents from VTOC on primary and managed volumes. Use IKQVDU or VSE/DITTO.
- Define new catalog and space on managed volumes.
- Restore files from backup tapes.
- Do not copy catalogs using FASTCOPY, unless old and new volume are absolutely identical.





### **Migration from ECKD to SCSI/FBA**

Due to different DASD structure, the Restore can calculate a CISIZE different from the one of the Backup (during dataset definition) which causes a Restore failure :

• IDC31337I CANNOT RESTORE <dataset name> WITH SPECIFIED MODIFICATIONS

For example Restore of KSDS datasets might fail when they are defined with:

- KEY length > 56, CISIZE less than 4096
- KEY length > 36, CISIZE less than 2048
- KEY length > 6, CISIZE less than 1024
- Use REPRO for migrating individual datasets.
- Always use REPRO for migrating to SCSI devices from Clusters with SPANNED attribute.





# **Other VSAM Utilities**

### IKQVCHK – VSAM Catalog Checker

- // EXEC IKQVCHK,SIZE=AUTO,PARM='<catalog.name>'
- Verifies User Catalog for internal consistency.
- Should be run as part of regularly scheduled maintenance.

### IKQVEDA – VSAM SNAP Trace utility

#### // EXEC IKQVEDA, PARM='SYSIPT`

See "VSE/VSAM User's Guide and Application Programming" for details

- Internal VSAM trace points (SNAP Traces)
- Output to SYSLST (except SNAP001 and SNAP013-15)

#### IKQVDU – VTOC Management

// ASSGN SYS000, DISK, VOL=<volid>, SHR

// UPSI nn

- // EXEC IKQVDU, SIZE=AUTO
- Manipulates VTOC (delete, define, reset ...)

#### **IKQPRED-** Compression Prediction tool

#### // EXEC IKQPRED,PARM=' <catalog.name> / <cluster.name> `

See "VSE/VSAM User's Guide and Application Programming" for details

• Checks an entire catalog or a series of files (generic specification supported).





# Thank You



Please forward your questions or remarks to zvse@de.ibm.com zaslonko.mikhail@ru.ibm.com





# z/VSE Live Virtual Classes

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