Adabas SMF Records

All Adabas SMF records have a common structure, with some sections appearing in all records and others generated according to specific events and parameters specified through ADARUN or operator commands. The ASMFREC macro provides mapping DSECTs for all parts of the SMF record.

This chapter covers the following topics:

- Record Structure
- Record Size Limits
- Record Subtypes
- Statistical Recording
- Record Sections
- ASMFREC Mapping Macro
- SMF User Exit
- IBM Type 89 SMF Records

Record Structure

Adabas follows the modern convention for SMF record formats. A single record has:

- A standard IBM-type header
- A self-defining section that describes a variable number of detail sections
- A product ID detail section
- User-selected detail sections

Each detail section is described by an eight-byte entry in the self-defining section containing three fields. An entry is also called a *triplet*.

- A 4-byte offset from the beginning of the record to the detail section
- A 2-byte count of the number of instances of the detail section
- A 2-byte length of each detail section instance. If there are no detail section instances of a given type, the triplet is all zeros.

Field ASNumD in the product ID section specifies the number of triplets in the self-defining section.

Record Size Limits

SMF records are z/OS V-format records with a system-imposed maximum length of 32,756 bytes. Most Adabas SMF records fit within this limit for most reasonable types of ADARUN nucleus specifications. However, detail sections such as File Activity could potentially have several thousand detail section instances.

If the entire set of instances will not fit in the space remaining in the record, Adabas will include only as many as there are room for and write the record. The SMF record is reset by clearing the triplets for all detail sections except the product ID section and then adding as many of the remaining instances as will fit, repeating until all detail sections are processed. Field ASSegNo in the product ID section will start at 1 and be incremented with each additional record, and field ASSegL will be set to zero for the last (or only) record for an interval or event.

If any detail section is so large that even one instance would cause the record size limit to be exceeded after resetting the SMF record, that detail type is deactivated.

Record Subtypes

The header section field ASSTy identifies a record subtype.

- Subtype 1 (ASStI) Adabas Nucleus Initialization
- Subtype 2 (ASStT) Adabas Nucleus Termination
- Subtype 3 (ASStI) Adabas Interval Statistics
- Subtype 4 (ASStP) Adabas Parameter Change

Subtype 1 (ASStI) - Adabas Nucleus Initialization

A record of this subtype is generated during nucleus initialization. In addition to the header, self-defining and product ID sections, it contains ADARUN parameter and user sections if these have been selected by SMFDETAIL ADARUN parameter or operator commands.

Subtype 2 (ASStT) - Adabas Nucleus Termination

A record of this subtype is generated during nucleus termination. In addition to the header, self-defining and product ID sections, it contains all detail sections specified by the SMFDETAIL ADARUN parameter or operator commands except for the ADARUN parameter section. Statistics in Adabas detail sections reflect totals for the entire nucleus session.

Subtype 3 (ASStI) - Adabas Interval Statistics

If interval recording has been specified by the SMFINTERVAL ADARUN parameter or operator command, a record of this subtype is generated at the expiration of each interval. In addition to the header, self-defining and product ID sections, it contains all detail sections specified by the SMFDETAIL ADARUN parameter or operator commands except for the ADARUN parameter section. Statistics in Adabas detail sections reflect activity since the previous interval ended, except where noted. This is also called a delta value.

Subtype 4 (ASStP) - Adabas Parameter Change

If the Adabas ADARUN parameter detail section has been specified by the SMFDETAIL ADARUN parameter or operator commands, a record of this subtype is generated whenever an ADARUN parameter value is changed after nucleus initialization. In addition to the header, self-defining, product ID and ADARUN parameter sections, it may also contain a user section if that has been selected by SMFDETAIL ADARUN parameter or operator commands.

Statistical Recording

The nucleus accumulates usage statistics on the resources it uses to accomplish its tasks. These statistics may be recorded at user or system-defined intervals (see ADARUN parameter SMFINTERVAL) and at termination.

Interval recording (Adabas SMF record subtype 3) provides the usage since the last interval ended for each detail section. Adabas SMF record intervals may be synchronized with one of the system-level intervals specified by PARMLIB member SMFPRM*xx* entries. This allows straightforward analysis of the usage by allowing direct comparison with other record interval data. For example, you can compare the Adabas interval record with RMF data for the same interval to better understand system performance.

Statistics at termination (Adabas SMF record subtype 2) will have cumulative statistics that reflect activity for the entire nucleus session in each specified detail section.

Record Sections

Every Adabas SMF record contains header, self-defining and product ID sections. You can select additional detail sections through the SMFDETAIL ADARUN parameter or operator commands. Each section is mapped by a DSECT generated by the ASMFREC mapping macro.

The following table summarizes the Adabas SMF record sections:

Detail Section Description	ASMFREC Macro or ADARUN Parameter Specification	Self-Defining Section Triplet Label Base	ASMFREC DSECT Name Produced by the ASMFREC Macro
Header and self-defining section			ASBase
Adabas command activity	CMD	ASTCmd	ASCmd
Adabas global cache activity by block type ¹	CSHB	ASTChB	ASChB
Adabas global cache activity by Adabas file number ¹	CSHF	ASTChF	ASChF
Adabas global cache activity ¹	CSHG	ASTChG	ASChG
Adabas Parallel Services cache activity ²	CSHP	ASTChP	ASChP
Adabas file activity	FILE	ASTFile	ASFile
Adabas global lock activity ¹	LOCK	ASTLok	ASLok
Adabas internucleus messaging control block activity	MSGB	ASTMsgB	ASMsgB
Adabas internucleus messaging counts	MSGC	ASTMsgC	ASMsgC
Adabas internucleus messaging service time histogram	MSGH	ASTMsgH	ASMsgH
ADARUN parameter values	PARM	ASTParm	ASParm
I/O by DD name	IODD	ASTIODD	ASIODD
Product ID ³	ID	ASTPID	ASPID
Storage pool	STG	ASTStg	ASStg
Thread activity	THRD	ASTThrd	ASThrd
User-defined	USER	ASTUsr	user-defined

- 1. The detail section is available only in cluster environments when either Adabas Cluster Services or Adabas Parallel Services are installed.
- 2. The detail section is available only in cluster environments when Adabas Parallel Services is installed.

3. The product ID section is always included in every SMF record. It may not be specified in the SMFDETAIL ADARUN parameter or in operator commands.

This section describes the different detail record sections:

Note:

The DSECTs provided in the following sections may not be the most current. To see the most current versions of the DSECTs, generate them using the ASMFREC macro.

- Header Section
- Self-Defining Section
- Product ID Section: ID
- Adabas Command Activity Section: CMD
- Adabas File Activity Section: FILE
- Adabas Global Cache Activity by Block Type Section: CSHB
- Adabas Global Cache Activity by Adabas File Number Section: CSHF
- Adabas Global Cache Activity Section: CSHG
- Adabas Global Lock Activity Section: LOCK
- Adabas Internucleus Messaging Control Block Activity Section: MSGB
- Adabas Internucleus Messaging Counts Section: MSGC
- Adabas Internucleus Messaging Service Time Histogram Section: MSGH
- Adabas Parallel Services Cache Activity Section: CSHP
- ADARUN Parameter Value Section: PARM
- I/O by DD Name Section: IODD
- Storage Pool Section: STG
- Thread Activity Section: THRD

Header Section

IBM has defined a standard format for the initial part of all SMF records in *z/OS MVS System* Management Facilities (SMF), IBM document SA22-7630. This section begins every Adabas SMF record.

ASBase *	DSect	,	Base segment
*			Standard SMF Header
*			
ASRDW	DS	0Bl4	Record descriptor word
ASLen	DS	Bl2	Record length
ASSeg	DS	Bl2	Segment descriptor
ASFlg	DS	Bl.8	System indicator flags

ASFStV	Equ	x′40′	Subtypes are valid
ASFV4	Equ	x'10'	MVS/SP V4 and above
ASFV3	Equ	x′08′	MVS/SP V3 and above
ASFV2	Equ	x′04′	MVS/SP V2 and above
ASFVS2	Equ	x′02′	VS2
ASRTy	DS	Bl1	Adabas record type
ASTme	DS	Bl4	Time since midnight when record was +
			moved into SMF buffer in 1/100 sec
ASDte	DS	Pl4	Date when record was moved into SMF +
			buffer as 0cyydddF
ASSID	DS	Cl4	System identifier (SMFPRMxx SID)
ASSSI	DS	Cl4	Subsystem identifier
ASSty	DS	Bl2	Subtype
ASStI	Equ	1	Adabas initialization
ASStT	Equ	2	Adabas termination
ASStS	Equ	3	Interval statistics
ASStP	Equ	4	Parameter change
ASStA	Equ	9	Ad hoc record
*			
ASBaseL	Equ	*-ASBase	Length of standard header

Self-Defining Section

The self-defining section follows immediately after the header section. It is part of the header section DSECT.

Each detail section triplet is identified by a base label as shown in the table at the beginning of this section. The base label begins with the prefix specified in the ASMFREC invocation followed by the letter T (for triplet), and then followed by a mnemonic detail section identifier. The base label with suffix O is the offset, with suffix L is the length, and with suffix N is the number of instances.

Here is an example of some triplets.

*			
*			Self-Defining Section
*			
ASSDS *	DS	0B	Self-defining section Map of typical section triplet
ASSDSO	DS	Bl4	Offset to section from start of + record
ASSDSL	DS	Bl2	Length of section
ASSDSN	DS	Bl2	Number of section(s)
	Org	ASSDS	
*			
ASTID	DS	0B18	ID Section (always present)
ASTIDO	DS	Bl4	Offset to ID section from start +
			of record
ASTIDL	DS	Bl2	Length of ID section
ASTIDN *	DS	B12	Number of ID section(s)
ASTUser	DS	0B18	User-Defined Section
ASTUser0	DS	Bl4	Offset to User-Defined section from+
			start of record
ASTUserL	DS	Bl2	Length of User-Defined section
ASTUserN *	DS	B12	Number of User-Defined section(s)
ASTParm	DS	0B18	ADARUN Parameter Section
ASTParmO	DS	Bl4	Offset to detail section from start+ of record
ASTParmL	DS	Bl2	Length of each detail section

ASTParmN *	DS	B12	Number	r of	detail section(s)
*					
ASSDSLn ASSDSNT	Equ Equ	*-ASSDS ASSDSLn/8	Length Number	of of	self-defining section triplets

Product ID Section: ID

The product ID section is always present in every Adabas SMF record with one instance. It describes the nucleus generating the SMF record and provides information about the record's contents.

The 2-byte version code consists of a major version and a minor version. A change, such as adding a new triplet or extending a detail section, will increment the minor version. All existing programs should continue to operate as no existing displacements have changed. A more disruptive change will increment the major version and require existing programs to (at least) be reassembled.

ASPID	DSect	,	Product ID Detail Section	+
			(always present in SMF record)	
ASSMFV	DS	0B12	SMF record version	
ASSMFVM	DS	Bl1	SMF record major version	
ASSMFVN	DS	Bl1	SMF record minor version	
ASSMFVC	Equ	ASSMFV11	Current version: 1.1	
ASSMFV11	Equ	x'0101'	Version 1.1 - Initial release	
ASSegNo	DS	Bl1	Record segment number	
ASSegL	DS	Bl1	Last segment when = 0	
ASNumD	DS	B12	Number of detail type triplets	
ASPNm	DS	C18	Product name (ADABAS)	
ASVRSC	DS	C18	Product ver/rlse/SM/cum: vvrrsscc	
ASSysN	DS	C18	System name	
ASSypN	DS	C18	Sysplex name	
ASVMN	DS	C18	Virtual machine name	
ASJbN	DS	C18	Job name	
ASStN	DS	C116	ProcStep/Step name	
ASJNm	DS	C18	JES job identifier	
ASPgm	DS	C18	Program name	
ASGrp	DS	C18	Cluster messaging group name	
ASST	DS	B18	Nucleus start time in STCK format	
ASIST	DS	B18	Interval start time in STCK format	
ASIET	DS	B18	Interval end time in STCK format	
ASDBID	DS	Bl4	Database ID	
ASNucX	DS	B12	External nucleus ID	
ASNucI	DS	Bl1	Internal nucleus ID	
ASSVC	DS	Bl1	Adabas SVC number	
ASASID	DS	B12	Address space ID	
ASASIDI	DS	Bl4	Reusable address space ID instance	
ASComp	DS	B12	Completion code	+
			x'Occc' System ABEND code ccc	+
			x'8ccc' User ABEND code ccc	
ASARC *	DS	B14	ABEND reason code	
100707	-	+ 10070		

ASPIDL Equ *-ASPID

Adabas Command Activity Section: CMD

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Adabas command activity data is derived from data presented at nucleus shutdown.

There is one instance for each command group: A1/4, BT, CL, ET, E1/4, L1/4, L2/5, L3/6, L9, LF, N1/2, OP, UC, RC, RE, REST, S1/4, S2, S5, S8, S9, YA, YB, YF, YP, YCAL, V1, V2, V3, V4, U0, U1, U2 and U3. There are 34 possible instances but this is subject to change in future releases.

ASCmd	DSect	1	Adabas Command Activity	
ASCmdNm	DS	Cl4	Command name	
ASCmdCt	DS	Bl8	Number of times this command type	+
			was executed	
ASCmdTm	DS	B18	Sum of this command type durations	+
			in microseconds	
*				
ASCmdL	Eau	*-ASCmd		

Adabas File Activity Section: FILE

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Adabas file activity data is derived from data presented at nucleus shutdown or in response to a DFILUSE operator command. There is one instance for each file possible in the database as specified by ADADEF MAXFILES up to the highest file number with a non-zero use count. The file number is implied by the sequence number of the instance, starting with zero, which reflects commands such as OP that are not associated with a specific file.

Adabas File Activity

this file

Number of commands executed against +

```
ASFile DSect,
ASFileCt DS Bl8
*
ASFileL Equ *-ASFile
```

Adabas Global Cache Activity by Block Type Section: CSHB

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Global cache statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXCACHE operator command. There is one detail section instance for each type of block. Users should examine the block type and not rely on any observed order of the instances. The following block types are reported:

- AC: Address Converter
- DS: Data Storage
- DSST: Data Storage Space Table
- FCB: File Control Block
- NI: Normal Index
- UI: Upper Index
- OTHR: Any other block type

ASChB	DSect	,	Global Cache Activity by Block
ASCBCN	DS	B12	Cache Number
ASCBRsv1	DS	B12	Unused
ASCBBT	DS	C14	Block type
ASCBRT	DS	B18	Reads - Total
ASCBRCS	DS	B18	Reads - Completed synchronous

ASCBRCA	DS	Bl8	Reads - Completed asynchronous
ASCBRIC	DS	Bl8	Reads - Data in cache
ASCBRNI	DS	Bl8	Reads - Data not in cache
ASCBRFS	DS	Bl8	Reads - Failed - Structure
ASCBRO	DS	Bl8	Reads - For cast-out
ASCBROS	DS	Bl8	Reads - For cast-out synchronous
ASCBROA	DS	B18	Reads - For cast-out asynchronous
ASCBWT	DS	Bl8	Writes - Total
ASCBWCS	DS	Bl8	Writes - Completed synchronous
ASCBWCA	DS	Bl8	Writes - Completed asynchronous
ASCBWDR	DS	Bl8	Writes - Data written
ASCBWNR	DS	Bl8	Writes - Data not written
ASCBWSF	DS	Bl8	Writes - Structure full
ASCBVI	DS	Bl8	Validates issued
ASCBVF	DS	Bl8	Validates failed
ASCBBD	DS	Bl8	Block deletes issued
ASCBDR	DS	Bl8	Deletes reissued due to timeout
ASCBUR	DS	Bl8	Number of times updates redone
*			
ASChBL	Equ	*-ASChB	

Adabas Global Cache Activity by Adabas File Number Section: CSHF

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Global cache statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXCACHE operator command. There is potentially one instance for each file possible in the database as specified by ADADEF MAXFILES. The size of this detail section precludes the ability to generate it for every possible file, so there is one detail section instance for each file that has non-zero usage. Users should examine the file number and not rely on any observed order of the instances.

ASChF	DSect	,	Global Cache Activity by File
ASCFCn	DS	Bl2	Cache Number
ASCFRsv1	DS	Bl2	Unused
ASCFNum	DS	Bl4	File number
ASCFRT	DS	B18	Reads - Total
ASCFRCS	DS	B18	Reads - Completed synchronous
ASCFRCA	DS	B18	Reads - Completed a synchronous
ASCFRIC	DS	B18	Reads - Data in cache
ASCFRNI	DS	B18	Reads - Data not in cache
ASCFRFS	DS	B18	Reads - Failed - Structure
ASCFRO	DS	B18	Reads - For cast-out
ASCFROS	DS	B18	Reads - For cast-out synchronous
ASCFROA	DS	B18	Reads - For cast-out asynchronous
ASCFWT	DS	B18	Writes - Total
ASCFWCS	DS	B18	Writes - Completed synchronous
ASCFWCA	DS	B18	Writes - Completed a synchronous
ASCFWDR	DS	B18	Writes - Data written
ASCFWNR	DS	B18	Writes - Data not written
ASCFWSF	DS	B18	Writes - Structure full
ASCFVI	DS	B18	Validates issued
ASCFVF	DS	B18	Validates failed
ASCFBD	DS	B18	Block deletes issued
ASCFDR	DS	B18	Deletes reissued due to timeout
ASCFUR	DS	B18	Number of times updates redone
*	_		
ASChFL	Equ	*-ASChF	

Adabas Global Cache Activity Section: CSHG

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Global cache statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXCACHE operator command. This detail section appears with one instance.

ASChG	DSect	,	Global Cache Activity Section
ASCGCN	DS	Bl2	Cache Number
ASCGRsv1	DS	Bl2	Unused
ASCGCOD	DS	Bl8	Cast-out directory reads issued
ASCGCODA	DS	Bl8	Cast-out directory - async
ASCGCODS	DS	Bl8	Cast-out directory - sync
ASCGCOU	DS	Bl8	Unlock cast-out locks issued
ASCGCOUA	DS	Bl8	Unlock cast-out locks - async
ASCGCOUS	DS	B18	Unlock cast-out locks - sync
ASCGDR	DS	B18	Directory reads issued
ASCGDRA	DS	B18	Directory reads issued - sync
ASCGDRS	DS	B18	Directory reads issued - async
ASCGPub	DS	(0*9)Bl8	Publishing requests
ASCGSync	DS	B18	Update sync
ASCGXEnd	DS	B18	BT/CL/ET transaction end
ASCGRedo	DS	Bl8	Redo threshold
ASCGFull	DS	Bl8	Full buffer pool
ASCGAll	DS	Bl8	All blocks
ASCGRABN	DS	Bl8	Specific RABN
ASCGDS	DS	Bl8	File DS blocks
ASCGDSST	DS	Bl8	DSST blocks
ASCGNI *	DS	B18	File NI blocks
ASChGL	Equ	*-ASChG	

Adabas Global Lock Activity Section: LOCK

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Global lock statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXLOCK operator command. There is one detail section instance for each lock type. The lock type is implied by the sequence number of the instance, starting with one.

ASLok *	DSect ,	,	Global Lock Section Lock Types
ASLokGC	Equ	1	GCB
ASLokSE	Equ	2	Security
ASLokFS	Equ	3	FST
ASLokUF	Equ	4	UFT
ASLokSO	Equ	5	Save Online
ASLokFL	Equ	б	Flush
ASLokES	Equ	7	Global ET Synchronization
ASLokRC	Equ	8	Recovery
ASLokUT	Equ	9	UFT-File
ASLokIU	Equ	10	Index Update
ASLokHI	Equ	11	Hold ISN
ASLokUD	Equ	12	Unique DE
ASLokET	Equ	13	ETID
ASLokLT	Equ	14	LOB Tracker
ASLokCM	Equ	15	Command Manager User
ASLokDI	Equ	16	Data Increment
ASLokCP	Equ	17	Checkpoint

ASLokDT	Equ	18	Net-Work DBID Target Assignment
ASLokGU	Equ	19	Global Update Commmand Sync
ASLokPM	Equ	20	Parameter
ASLokDS	Equ	21	DSF
ASLokRG	Equ	22	RLOG
ASLokSP	Equ	23	SPATS
ASLokCA	Equ	24	Cancel
ASLokWR	Equ	25	TBWK4A/E Table
ASLokWU	Equ	26	PUTUA/E Table
ASLokXI	Equ	27	XIDE
ASLokRH	Equ	28	Replication Handshake
ASLokRI	Equ	29	Read file/ISN
ASLokFA	Equ	30	Format AC/AC1
ASLokOC	DS	Bl8	Obtains - Conditional
ASLokOG	DS	Bl8	Obtains - Granted
ASLokOR	DS	Bl8	Obtains - Rejected
ASLokOU	DS	Bl8	Obtains - Unconditional
ASLokOS	DS	Bl8	Obtains - Synchronous
ASLokOA	DS	Bl8	Obtains - Asynchronous
ASLokAC	DS	Bl8	Alters - Conditional
ASLokAG	DS	Bl8	Alters - Granted
ASLokAR	DS	Bl8	Alters - Rejected
ASLokAU	DS	Bl8	Alters - Unconditional
ASLokAD	DS	Bl8	Alters - Deadlock/Rejected
ASLokAS	DS	Bl8	Alters - Synchronous
ASLokAA	DS	Bl8	Alters - Asynchronous
ASLokRL	DS	Bl8	Releases
ASLokRS	DS	Bl8	Releases - Synchronous
ASLokRA *	DS	Bl8	Releases - Asynchronous
ASLokL	Equ	*-ASLok	

Adabas Internucleus Messaging Control Block Activity Section: MSGB

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Internucleus messaging statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXMSG operator command. This detail section appears with one instance. The number of blocks allocated (ASMsgBBA) and the high water mark (ASMsgBBH) reflect the entire nucleus session in interval records.

ASMsqB	DSect	,	Inter-Nucleus Messaging Counts	
ASMsgBBA	DS	Bl8	Message control blocks allocated	
ASMsgBBH	DS	B18	Message control blocks used	+
			(high water mark)	
ASMsgBBR	DS	B18	Message control block requests	
*				
ASMsgBL	Equ	*-ASMsgB		

Adabas Internucleus Messaging Counts Section: MSGC

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Internucleus messaging statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXMSG operator command. This detail section appears with one instance. Adabas Parallel Services nuclei report only the count of messages sent.

ASMsgC	DSect	,	Inter-Nucleus Messaging Counts
ASMsgCMT	DS	C14	Message type
ASMsgCMS	DS	B18	Messages sent
ASMsgCMI	DS	B18	Messages incoming (arrived)
ASMsgCMA	DS	B18	Messages accepted
ASMsgCRS	DS	B18	Replies sent
*			
ASMsgCL	Equ	*-ASMsgC	

Adabas Internucleus Messaging Service Time Histogram Section: MSGH

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Internucleus messaging statistics are available only for Adabas Cluster Services and Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXMSG operator command. This detail section appears with two instances:

- 1. The first represents messages subject to the MXMSG timeout parameter.
- 2. The second represents certain control messages not subject to MXMSG.

The two instances may be summed for a single representation of all messages. All message times are in microseconds. The minimum and maximum durations (ASMsgHMn and ASMsgHMx) reflect the entire nucleus session in interval records. Field ASMsgMD2 is an extended (16-byte) floating point sum of the squares of all message durations. It may be used to compute a standard deviation.

ASMsgH	DSect	,	Inter-Nucleus Messaging Histogram	
ASMsgHXP	DS	C14	Transport service	
ASMsgHMM	DS	Bl4	MXMSG or zero for messages not	+
			subject to MXMSG	
ASMsgHMC	DS	B18	Message count	
ASMsgHMD	DS	B18	Sum of all message durations	
ASMsgHMS	DS	B116	Sum of squares, all msg durations	+
			(extended hex floating point)	
ASMsgHMn	DS	Bl4	Minimum duration (us)	
ASMsgHMx	DS	Bl4	Maximum duration (us)	
ASMsgHCt	Equ	9	Number of histogram buckets	
ASMsgHG	DS	(0*ASMsgHCt)Bl8	Histogram buckets	
ASMsgH10	DS	Bl8	> 1000 s	
ASMsgH09	DS	Bl8	> 100 s, <= 1000 s	
ASMsgH08	DS	Bl8	> 10 s, <= 100 s	
ASMsgH07	DS	Bl8	> 1 s, <= 10 s	
ASMsgH06	DS	Bl8	> 100 ms, <= 1 s	
ASMsgH05	DS	Bl8	> 10 ms, <= 100 ms	
ASMsgH04	DS	Bl8	> 1 ms, <= 10 ms	
ASMsgH03	DS	Bl8	> 100 us, <= 1 ms	
ASMsgH02	DS	Bl8	<= 100 us	
*				
ASMsqHL	Equ	*-ASMsqH		

Adabas Parallel Services Cache Activity Section: CSHP

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Parallel services cache statistics are available only for Adabas Parallel Services nuclei. They are derived from the ones presented at nucleus shutdown or in response to a DXCACHE operator command. This detail section appears with one instance. The directory high water mark ASCPDHiN and in-use count ASCPDirI reflect the entire nucleus session in interval records.

ASChP	DSect		Parallel Services Cache Activity
ACDON	DDCCCC	, 010	Cache Number
ASCPCN ASCDBay1	םם סם		Unused
ASCENSVI	םם סם		Number of directory elements
ASCENDII	DG		Number of directory index elements
*	05	BIO	Directory Statistics
*			Conoral
	DC	010	Uich water mark this pushous
ASCEDHIN	DG		The water mark, this nucleus
*	05	BIO	Pood
	DC	010	Logated active
ASCPDRA	DG		Obtained from free peol
ASCPDRF	בת פת		Pedlaim griteria gategorieg
ASCEDIC	םם סם		First choice criteria
ASCEDIN	DG		Second choice criteria
ASCEDID	DG		Third choice criteria
ASCPDIN	DG		Fourth choice criteria
ASCEDID	בת פת		Inable to obtain (gaghe full)
ASCEDCE	םם סם		Tested for reglaim
*	05	BIO	Write
ACODWE	DC	D10	Obtained from free peol
ASCPDWr *	05	BIO	Space Management Statistics
*			Porport Statistics
	DC	D10	Sufficient problemated apage
ASCPSRP	DS		Erron apage allogated
ASCPSRF	DS		Pree space allocated
ASCPSRN	DS	BIQ	Reclaim space, first choice
ASCPSRI	DS	BIQ	Reclaim space, second choice
ASCPSRU	DS	BIQ	Space unavailable (cache lull)
ASCPSSP	DS	BIQ	Searched part of space chain
ASCPSSF	DS	BIS	Searched entire space chain
ASCPSSI	DS	BI8	Number of space seqs tested
A CODCEN	DC	010	Element Reclaim Statistics
ASCESEN	DG		Cogord aboigo aritorio
ASCPSEI *	DS	BIO	Lateh management statistics
*			Cache Create Chain
	DC	010	Cot Evaluativo
ASCPSPGE	DS	BT0 DI0	WaitFor Exclusive
ASCESEME	DG		Pologgo Exclusive
*	05	BIO	Cacho Directory Index
ACODICE	DC	D10	Cot Evaluativo
ASCPDIGE	DG		Get Shared
ASCPDIGS	בת פת		Upgrade Exclusive
ASCIDIUE	פט	BIS	WaitFor Exclusive
ASCEDIWE	םם סם		WaitFor Shared
ASCIDIWS	פט	BIS	WaitFor Upgrade
ASCEDINU	םם סם		Release Exclusive
ASCIDIRE	פת	BIS	Release Shared
*	05	BIO	Cache Directory
ACODDCE	סס	פוס	Cet Evaluative
ASCEDIGE	םם סם		Get Chared
ASCEDIGS	DG		Upgrade Evaluative
ASCPDRUE	בת פת		WaitFor Exclusive
ASCEDRWE	DG		WaitFor Shared
ASCPDRWS	DG		Polozgo Evaluaivo
ASCPDRRE	DS		Release Exclusive
ASCPURKS	02	010	Refease Sudred
N CODCOCE	סס	פוס	Cat Evaluation
ABCECOGE	50 GU	סדם	Get Charad
ASCECUGS	DG GU	010	Get Shared
ASCECOME	DG GU	010	WallFOI EXCLUSIVE
ASCPCOWS	ЪЭ	DIO	Waltror Shared

ASCPCORE	DS	B18	Release	Exclusive
ASCPCORS	DS	B18	Release	Shared
*				
ASChPL	Equ	*-ASChP		

ADARUN Parameter Value Section: PARM

This selectable detail section may appear in initialization records or whenever an ADARUN parameter is changed while the nucleus is running (subtypes 1 and 4 in the header section). It will not be generated for interval or termination records (subtypes 2 and 3). This section has a fixed-length portion containing most parameters, followed by variable-length areas for parameters capable of multiple values or lists of values.

Where possible, the individual field names are formed by prefixing the shortest allowable form of the parameter with ASP. In general, the SMF record will report character parameters in EBCDIC and numeric parameters in binary.

Parameters with limited enumerated values (YES or NO, for example) are reported in 1-byte fields if the possible values are unambiguous. Otherwise, the field length is that used by the nucleus, usually 4 bytes.

Here are some sample entries:

ASParm	DSec	t,					
ASPAO	DS	Cll	AOslog				
ASPARE	DS	Bl4	ARExclud	e			
			Offset to	file table			
ASPARMN		DS	Cl16 A	RMname			
ASPASS	DS	Cll	ASSocach	e			
ASPASY	DS	Cll	ASYtvs				
	· · ·	011					
ASPVI	DS		VISLA				
ASPV64B	DS	CII	V64B1C				
ASPWO	DS	CII	Workcach	e			
ASParmV	DS	0B	Begin v	ariable part			
ASParmL		Equ	*-ASParm	Length of	ID section		
ASParm *	DSect	,	AD	ARUN Paramet	ers		
*	Adab	as Nucleus	Parameters				
ASPAO	DS	Cll	AO	slog			
ASPARE	DS	Bl4	AR	Exclude	Offset to	file	table
ASPARMN	DS	C116	AR	Mname			
ASPASS	DS	Cll	AS	Socache			
ASPASY	DS	C11	AS	Ytvs			
ASPVI	DS	C11	VI	sta			

The ADARUN AREXCLUDE parameter is a variable length list of values. The base parameter entry will be an offset from the beginning of the detail section to the table of values. The table is a 4-byte inclusive field followed by 4-byte file numbers. A separate DSECT maps the AREXCLUDE file exclusion table:

ASPAFE	DSect	,	ARM File Exclusion Table
ASPAFEN	DS	Bl4	Inclusive length of table
ASPAFEF	DS	0B14	First file number entry

I/O by DD Name Section: IODD

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). I/O by DD data is derived from data presented at nucleus shutdown. There is one instance for each DD statement administered by the nucleus. You should examine the DD name and not rely on any observed order of the instances. An Adabas nucleus may open and close the same DD name multiple times. Multiple uses of a DD name are summed.

You might see this many DD statements in a single nucleus:

Statement Type	Number of DD Statements
ASSO	99
CLOG	8
DATA	99
ECS	1
PLOG	8
RLOG	1
WORK	2

ASIODD	DSect	,	I/O Activity by DD
ASIODDNm	DS	C18	DD Name
ASIODDRd	DS	B18	Reads
ASIODDWt	DS	B18	Writes
*			
ASIODDL	Equ	*-ASIODD	

Storage Pool Section: STG

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Storage pool statistics are derived from statistics presented at nucleus shutdown or in response to a DRES operator command. There is one instance for each storage pool with a non-zero size. Be sure to examine the pool name and not rely on any observed order of the instances.

Storage pool statistics are reported two ways: in bytes and also in units such as a user might specify as an ADARUN parameter, for example, NC. When the units are bytes, the two sets of statistics are the same.

Normally an interval record would show the change from the previous interval, but that isn't meaningful for storage pools. Thus the interval and termination record subtypes all reflect total usage for the nucleus session.

ASStg	DSect	,	Storage Pool Usage
ASStgNm	DS	Cl4	Storage pool name
ASStgBSz	DS	B18	Size in bytes
ASStgBHW	DS	B18	High water mark in bytes
ASStgUSz	DS	B18	Size in units from ADARUN parameter
ASStgUHW *	DS	B18	High water mark in ADARUN units
ASStgL	Equ	*-ASStg	Length of Storage Pool section

Storage Pools				
Pool Name	ADARUN Parameter	Description		
AB	NAB	Attached buffers		
CQ	NC	Command queue		
DUQ	LDEUQP	Unique descriptor		
FI	LFP	Internal format buffers		
HQ	NH	Hold queue		
PLIO	NPLOGBUFFERS	PLOG I/O buffers		
REDO	LRDP	Deferred publishing		
RPL	LRPL	Replication pool		
SC	LCP	Security information		
TBI	LI	ISN table		
TBS	NQ	Sequential command table		
UQ	NU	User queue element		
UQF	NU	User queue file elements		
WKIO	NWORK1BUFFERS	Work I/O buffers		
WORK	LWP	Work		
XID	NU	Transaction ID		

These are the possible storage pools:

Thread Activity Section: THRD

This selectable detail section may appear in interval or termination records (subtypes 2 and 3). Thread activity data is derived from data presented at nucleus shutdown or in response to a DTH operator command. The ADARUN parameter NTHREAD defines the number of user threads for the nucleus session. There is one instance for each defined user thread. The thread number is implied by the sequence number of the instance.

```
ASThrd DSect, Thread Activity
ASThrdCt DS B18 Number of commands executed in this +
thread
```

ASThrdL Equ *-ASThrd

ASMFREC Mapping Macro

Use the ASMFREC macro to generate the latest SMF record DSECTs. The ASMFREC macro will always generate the header and self-defining section DSECT. Detail section DSECTs will be generated as specified. The header and self-defining sections are mapped by a single DSECT. Each detail section is mapped by its own DSECT. The syntax of the ASMFREC macro is:

Prefix

Specify a character string to be used as the initial characters for all DSECT and field names. The default is Prefix=AS.

Detail

Identify which detail section DSECTs are to be included in the expansion. "All" is the default and will include all detail sections. Alternatively, a comma-delimited list of types (enclosed in parentheses) can be specified; only the types specified will be included. The valid types are shown in the following table. A null value (Detail=) will inhibit all detail section DSECTs.

ASMFREC Macro Specification	Detail Section Description	ASMFREC DSECT Name Produced by the ASMFREC Macro ¹
CMD	Adabas command activity	xxCmd
CSHB	Adabas global cache activity by block type	xxChB
CSHF	Adabas global cache activity by Adabas file number	xxChF
CSHG	Adabas global cache activity	xxChG
CSHP	Adabas Parallel Services cache activity	xxChP
FILE	Adabas file activity	xxFile
LOCK	Adabas global lock activity	xxLok
MSGB	Adabas internucleus messaging control block activity	xxMsgB
MSGC	Adabas internucleus messaging counts	xxMsgC
MSGH	Adabas internucleus messaging service time histogram	xxMsgH
PARM	ADARUN parameter values	xxParm
IODD	I/O by DD name	xxIODD
STG	Storage pool	xxStg
THRD	Thread activity	xxThrd
USER	User-defined	user-defined

1. Where xx is the prefix specified in the ASMFREC macro.

Title

If the Title default "Adabas SMF Record " or another quoted string is specified, an assembler Title statement is generated before the header section DSECT. A null value (Title=) for this operand will inhibit a title in the DSECT.

SMF User Exit

You can provide a user exit if you want to add a detail section to the Adabas SMF record. The user exit is a separate load module whose name must be provided in the ADARUN UEXSMF parameter. For complete information about the user exit, read *SMF User Exit*, in the *Adabas User*, *Hyperdescriptor*, *Collation Descriptor*, and *SMF Exits Manual*.

IBM Type 89 SMF Records

An Adabas nucleus can register with z/OS to have CPU usage statistics included in IBM type 89 SMF records. These records are described in z/OS MVS System Management Facilities (SMF), IBM document SA22-7630.

To activate type 89 recording for Adabas, specify ADARUN parameters SMF=YES and SMF89=YES. During initialization Adabas will register the nucleus address space with z/OS SMF and have its CPU statistics included in subtype 1 of the type 89 records. The address space is deregistered at nucleus termination. Each Adabas nucleus appears as a separate type 89 entry.

The type 89 entries include CPU usage and a number of descriptive registration parameters. Adabas nuclei use these descriptive fields in type 89 entries as follows:

SMF Type 89 Descriptive Fields				
Name	Length	Format	Description	Value
SMF89UPO	16	EBCDIC	Product owner or vendor name	SOFTWARE AG
SMF89UPN	16	EBCDIC	Product name	ADABAS
SMF89UPV	8	EBCDIC	Product version	The eight-byte product version has two-byte numeric values for the Adabas version, release, SM level, and cumulative level.
SMF89UPQ	8	Binary	Product qualifier	The product qualifier is a seven-byte string that may be used to distinguish among several nucleus instances. It contains a series of binary fields: SVC (1 byte) DBID (4 bytes) NucID (2 bytes) Use both the SVC and DBID to identify instances of Adabas Cluster or Parallel Service nuclei for the same database on any one system.
SMF89UPI	8	EBCDIC	Product ID	The product ID is a string of up to eight single characters to show what add-on products are being used. The characters may appear in any order: C (Adabas Cluster Services) D (Adabas Delta Save) F (Adabas Pastpath) M (Adabas Review P (Adabas Parallel Services) R (Event Replicator for Adabas) S (Adabas Cache Facility) T (Adabas Transaction Manager) U (Adabas Security) V (Adabas Vista) C , P, and R are mutually exclusive. D, F, M, T and V are exclusive with R.