Cheryl Watson's SMF Reference Summary

2021/01/24 (Includes z/OS 2.4 refresh of January 2021)

The MVS operating system by any name (MVS, OS/390, z/OS) provides the most comprehensive metrics about its actions of any platform we are aware of. Most of this information is written to a tool called the System Management Facility or SMF. The resulting SMF records can then be used for accounting and chargeback, capacity planning, tuning and performance management, data center reporting, troubleshooting, and activity logs. In addition to IBM products, dozens of vendor products provide data via SMF.

This Reference Summary is the only one we know of that combines all the records available from both IBM and other vendors into a single publication. It's a joint effort that started during the spring 2014 SHARE Conference and has been updated and enhanced along the way by many z/OS developers, ISV developers, and the helpful subscribers of IBM-Main. We owe our many thanks to all who have so generously contributed.

This Summary contains information about 219 record types and many more hundreds of subtypes. If you know of records not included here, please send us an email. We expect to update this periodically, so please check back for future updates at http://www.watsonwalker.com/publications/. We've never met an SMF record we didn't like!



Frank Kyne, Editor / Cheryl Watson, Publisher

Cheryl Watson's SMF Reference Summary is not copyrighted but please leave the footer if you distribute it. You are welcome to link to it, but please use http://www.watsonwalker.com/publications/ (or the QR code below) instead of a link directly to the PDF – this ensures that you will always get the latest version.



Watson & Walker, Inc.
Publishers of *Cheryl Watson's TUNING Letter*1661 Ringling Blvd, PMB 49886
Sarasota, FL 34230
941-924-6565
Fax: 941-924-4892

<u>www.watsonwalker.com</u> technical@watsonwalker.com

SMF Reference Summary Contents

In our last Reference Summary, we indicated changes with change bars. We're using a different technique from this point on. All changes will be listed at the back of this document. Here's some information that will help you get the most out of this Reference.

- 1. Most of the information here comes from two IBM manuals:
 - SA38-0667-40 (2021-01-24) z/OS 2.4 MVS System Management Facilities (SMF) SA23-1380-40 (2021-01-24) z/OS 2.4 MVS Initialization and Tuning Reference
- 2. Columns 1-2: The two columns on the left for Type(Dec) and Type(Hex) provide the SMF record type. Record types 0 to 127 are reserved for IBM's use, although a few vendors create similar records to IBM's (such as the Type 6 for printing). Most non-IBM vendors provide a default record type. Some allow the customer to change the number; those are marked in the chart with an asterisk (*) to the right of the decimal record type. Some vendors don't provide any default but require the customer to specify one. Those are listed as having record type of 128-255. Someday we will be adding a record type of 128-2047.
- 3. Column 3: Some SMF record types support subtypes, and others don't. Subtypes are listed in the third column. These subtypes may or may not be in the standard subtype field. In some cases, the subtype is located elsewhere, and another field identifies the position of the subtype (often by just the vendor id). This is especially true of the SMF type 6 record.
- 4. Column 4: Short description.
- 5. Column 5: Exit. The SYS and SUBSYS keywords of the SMFPRMxx Parmlib member (see page 26) define which SMF user exits, if any, will be called during the life of an address space. The default is that all exits are called. Just before an SMF record is written to the VSAM data set or logstream, user exit IEFU86 is optionally called, as well as a call to one of three user exits: IEFU83, IEFU84, or IEFU85. Users can choose to delete the record before it's written. The selection as to which of the three exits is called is determined by how the record was originally passed to SMF. If the SMFWTM macro was used to pass the record or the SMFEWTM macro with BRANCH=NO was used, then exit IEFU83 is called. If the SMFEWTM macro was used with BRANCH=YES and MODE=XMEM, then exit IEFU85 is called. If the SMFEWTM macro was used with BRANCH=YES and not in cross memory mode, then exit IEFU84 is called. The new extended SMF record header can be handled by IEFU86 and not the others, so we recommend that all customers move the code from U83/U84/U85 exits into U86 and call the one IEFU86 exit. As you will see in our tables, many of the SMF writers have not documented how the record is passed. Over time, we hope to fill in those gaps. If you are a software vendor or IBM developer who can help us expand this reference to include your products, please send an email to us at technical@watsonwalker.com.
- 6. Column 6: Vendor name.
- 7. Column 7: Additional reference or manual number. When viewed as a PDF, these are all hot links that will open when clicked. When a URL is included, we use the most current manual available at the time of publication.

For a more thorough explanation of SMF or Parmlib member SMFPRMxx, please see *Cheryl Watson's Tuning Letter* (by subscription only at www.watsonwalker.com) or view one of our free presentations at watsonwalker.com/publications/presentations/). Our *Tuning Letter* has provided system programming recommendations since 1991, and each subscriber has access to all 30 years of newsletters. Do you want to know which are the most important SMF records, and how to use them? Or do you want to know WHY, for instance, we recommend you specify DDCONS(NO) in SMFPRMxx? Just check out our *Tuning Letter*!

You might also be interested in Cheryl and Frank's SMF series of articles in the free Enterprise Systems Media Tech Journal. We started with the August/September 2014 issue. Check them out here:

- August/September 2014 <u>SMF: An Important Component of z/OS</u>
- Oct-Nov 2014 SMF: Exits and the Life of a Job
- Winter 2014/2015 SMF: SMFPRMxx Intervals and Synchronization
- March/April 2015 SMF: SMFPRMxx VSAM Data Sets
- June/July 2015 SMF: Why SMF Logstream?
- August/September 2015 SMF: Implementing SMF Logstream
- Winter 2015/2016 SMF: SMF Overlooked Parameters
- 2016: Issue 1 SMF: Recent SMF Parameters
- 2016: Issue 2 SMF Records Preparing for the New Frontier

Index of SMF Record Types and Subtypes

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|----------------------------|---|
| 0 | 00 | -/ - | IPL | IEFU84 | IBM | |
| 2 | 02 | none | SMF Dump Header | | IBM | |
| | | 1 | Signature Group | | | |
| | | 2 | Signature Interval | | | |
| 3 | 03 | _ | SMF Dump Trailer | | IBM | |
| 4 | 04 | | Step Termination (use type 30 instead) | IEFU84 | IBM | |
| 5 | 05 | | Job Termination (use type 30 instead) | IEFU84 | IBM | |
| 6 | 06 | | Printer Output | | IBM | |
| | | 0 | External Writer | | | |
| | | 2 | JES2 Output Writer | IEFU83 | | |
| | | 5 | JES3 Output Writer | IEFU83 | | |
| | | 7 | PSF (Print Services Facility) Output | IEFU83 | | |
| | | 9 | IP PrintWay Output | IEFU83 | | SA38-0693-40 (2019-07-02) - z/OS 2.4 Infoprint Server |
| | | - | | | | Operation and Administration |
| 6 * | 06 | | CA View | | Broadcom | Broadcom Tech Docs Portal |
| 6 | 06 | | CA Dispatch | | Broadcom | Broadcom Tech Docs Portal |
| 6 * | 06 | | CA Deliver | | Broadcom | Broadcom Tech Docs Portal |
| 6 | 06 | | CA BUNDL | | Broadcom | Broadcom Tech Docs Portal |
| 6 * | 06 | | Columbus Z | | Macro 4 | www.macro4.com/en/product/columbus-z/ |
| 6 | 06 | 2 | JES Queue for Printers | | MacKinney | www.mackinney.com/products/mainframe-printing/jes-queue- printers.html |
| 6 | 06 | | VPS | IEFU83 | Levi, Ray & Shoup, Inc. | http://www.lrs.com |
| 6 | 06 | | Xerox XPAF | | Xerox | http://www.xerox.com/digital-printing/workflow/printing- software/xpaf/enus.html |
| 7 | 07 | | SMF Data Lost | IEFU84 | IBM | |
| 8 | 08 | | I/O Configuration | IEFU84 | IBM | |
| 9 | 09 | | Vary Device Online | IEFU83 | IBM | |
| 10 | 0A | | Allocation Recovery | IEFU83 | IBM | |
| 11 | 0B | | Vary Device Offline | IEFU83 | IBM | |
| 14 | 0E | | Input Data Set Activity | | IBM | |
| | | 1 | Compressed Format Data Set | | | |
| | | 2 | SMS Class Information | | | |
| | | 3 | Step Information | | | |
| | | 4 | ISO/ANSI Version 4 CCSID | | | |
| | | 5 | Additional Data Set Characteristics | | | |
| | | 6 | PDSE Data Set Caching Statistics | | | |
| | | 7 | Tape Encryption Data | | | |
| | | 8 | RAS | | | |
| | | 9 | DASD Data Set Encrypted | | | |
| 15 | 0F | | Output Data Set Activity | | IBM | |
| | Ų. | 1-9 | Same as type 14 | | 23,1 | |
| 16 | 10 | | DFSORT Statistics | | IBM | <u>SC23-6881-40 (2020-06-23)</u> - z/OS 2.4 DFSORT Installation and Customization |

| (Dec) | (Hex) | type 1 | | | | |
|-------|-------|--------|---|------------------|----------|---|
| 17 | | ∣ 1 | | | | |
| 17 | | | Short Record, Successful Execution | | | |
| 17 | | 2 | Full Record, Successful Execution | | | |
| 17 | | 3 | Short Record, Unsuccessful Execution | | | |
| 17 | 11 | | Scratch Data Set Status | | IBM | |
| 18 | 12 | | Rename (Non-VSAM) Data Set Status | | IBM | |
| 19 | 13 | | Direct Access Volume | | IBM | |
| 20 | 14 | | Job Initiation | IEFU84 | IBM | Use type 30 instead. |
| 21 | 15 | | Tape Error Statistics by Volume | | IBM | |
| 22 | 16 | | Configuration | | IBM | |
| | | 1 | IPL | IEFU84 | | |
| | | 2 | Vary Online | IEFU84 | | |
| | | 3 | Vary Offline | IEFU84 | | |
| | | 7 | Vary Channel Path Online/Offline | IEFU84 | | |
| | | 8 | 3990 State Change | IEFU84 | | |
| | | 9 | Activate | IEFU84 | | |
| | | 99 | Continuation Record | IEFU84 | | |
| 23 | 17 | | SMF Statistics | IEFU84 | IBM | |
| 24 | 18 | | JES2 Spool Offload | | IBM | |
| | | 1 | Job Transmitted | IEFU83 | | |
| | | 2 | Job Received | IEFU83 | | |
| | | 3 | SYSOUT Transmitted | IEFU83 | | |
| | | 4 | SYSOUT Received | IEFU83 | | |
| 25 | 19 | | JES3 Device Allocation | IEFU83 | | |
| 26 | 1A | | Job Purge | | IBM | |
| | | 2 | Job Purge: JES2 | IEFU83 | | |
| | | 5 | Job Purge: JES3 | IEFU83 | | |
| 26 | 1A | | CA BUNDL | 12. 000 | Broadcom | Broadcom Tech Docs Portal |
| 28 | 1C | | NPM (NetView) Statistics - Too many subtypes to include - 136. | | IBM | SH19-6965-06 - NetView Performance Monitor V2R7; product replaced by IBM Tivoli OMEGAMON XE for Mainframe Networks V5.1 |
| 29 | 1D | | IMS | | IBM | |
| | | 1 | ODBM Accounting | | | https://www.ibm.com/support/knowledgecenter/SSEPH2 15.1.0 /com.ibm.ims15.doc.sag/system admin/ims odbm accounting records.htm |
| | | 2 | JVM Usage Statistics | | | https://www.ibm.com/support/knowledgecenter/SSEPH2 15.1.0/com.ibm.ims15.doc.sdg/ims_jvmsmf_fmt.htm |
| | | 3 | IMS Catalog Activity | | | https://www.ibm.com/support/knowledgecenter/SSEPH2 15.1.0/com.ibm.ims15.doc.dag/ims catalog activity record db admin |
| 20 | 1 = | | Common Address Cases Wards | | TDM | <u>,htm</u> |
| 30 | 1E | 1 | Common Address Space Work | | IBM | |
| | | 1 | Job or Task Initiation | IEFU84 IEFU84 | | |
| | | 2 | Interval Termination | | | |
| | | 3 | Last Interval Termination | IEFU84 IEFU84 | | |
| | | 4 | Step Termination | | | |
| | | 5 6 | Job or Task Termination System Address Space Interval | IEFU84 IEFU84 | | |

| Туре | Type | Sub | Description | Exit | Company | Additional References |
|-------|-------|------|--|------------|----------|---|
| (Dec) | (Hex) | type | | | | |
| | | | Termination | | | |
| 31 | 1F | | TIOC Initialization (obsolete) | | IBM | |
| 32 | 20 | | TSO/E User Work Accounting | | IBM | |
| | | 1 | Interval Termination | IEFU84 | | |
| | | 2 | Session Termination | IEFU84 | | |
| | | 3 | Detailed Interval Termination | IEFU84 | | |
| | | 4 | Detailed Session Termination | IEFU84 | | |
| 33 | 21 | | APPC/MVS TP Accounting | | IBM | |
| | | 1 | Transaction Record | IEFU84 | | |
| | | 2 | Conversation Record | IEFU85 | | |
| 34 | 22 | | TSO Step Termination (use type 30 instead) | IEFU84 | IBM | |
| 35 | 23 | | TSO Logoff (use type 30 instead) | IEFU84 | IBM | |
| 36 | 24 | | ICF Catalog Export | | IBM | |
| 37 | 25 | | IBM Z NetView | | IBM | SC27-2870-03 (2020-03-06) - IBM Z NetView for z/OS 6.30 - Application Programmer's Guide |
| | | 4 | NetView Hardware Monitor | | | |
| | | 22 | VPD (Vital Product Data) | | | |
| 38 | 26 | | NetView Health Check and User Authorization Monitor | | IBM | SC27-2870-03 (2020-03-06) – IBM Z NetView for z/OS 6.30 - Application Programmer's Guide |
| | | 1 | Command Authorization Table | | | - Application in ognammer of called |
| | | 2 | Task Resource Utilization Data | | | |
| | | 3 | Span Authorization Table | | | |
| | | 4 | Command Statistics Data | | | |
| 39 | 27 | | NetView (NLDM) Response Time | | IBM | SC27-2870-03 (2020-03-06) – IBM Z NetView for z/OS 6.30 - Application Programmer's Guide |
| | | 1 | RTM Collection | | | 7 pp. near.or. 11 og. annine. 5 cuitae |
| | | 2 | Session End | | | |
| | | 3 | Session Start | | | |
| | | 4 | Accounting and Availability | | | |
| | | 5 | Combined Session Start-End | | | |
| | | 6 | Bind Failure | | | |
| | | 7 | Init Failure | | | |
| | | 8 | Storage and Event Counter | | | |
| 39 * | 27 | | CA NetMaster Network Management for SNA/Network | | Broadcom | Broadcom Tech Docs Portal; subtypes same as NLDM |
| 40 | 20 | | Tracking System | TEELIOO | TDM | Hara to transport of the state |
| 40 | 28 | | Dynamic DD | IEFU83 | IBM | Use type 30 instead. |
| 41 | 29 | 1 | DIV Objects and VLF Statistics | | IBM | |
| | | 1 | DIV Object Accessed (Opened) | IEFU84 | | |
| | | 2 | DIV Object Unaccessed (Closed) | IEFU84 | | |
| 42 | 2.4 | 3 | VLF Statistics | IEFU83 | TDM | |
| 42 | 2A | 4 | DFSMS Statistics and Configuration | TECHO4 | IBM | |
| | | 1 | Storage Class Summary & Buffer Management | IEFU84 | | |
| | | 2 | Cache Control Unit (3990-3) Statistics | IEFU84 | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|-------------------------------------|--------|---------|---|
| (500) | (HCX) | 3 | SMS Configuration Change | IEFU84 | | |
| | | 4 | System Data Mover Statistics | IEFU84 | | |
| | | 5 | Storage Class VTOC/VVDS I/O Stats | IEFU84 | | |
| | | 6 | Data Set I/O Statistics | IEFU84 | | |
| | | 7 | NFS File Timeout Usage Statistics | IEFU84 | | SC23-6883-40 (2020-06-23) - z/OS 2.4 Network File System Guide and Reference |
| | | 8 | NFS User Logout Session Statistics | IEFU84 | | SC23-6883-40 (2020-06-23) - z/OS 2.4 Network File System Guide and Reference |
| | | 9 | Out of Space ABEND (Sx37) | IEFU84 | | |
| | | 10 | Allocation Volume Selection Failure | IEFU84 | | |
| | | 11 | XRC Interval Statistics | IEFU84 | | |
| | | 14 | ADSM Accounting | IEFU84 | | |
| | | 15 | VSAM RLS Storage Class Statistics | IEFU84 | | |
| | | 16 | VSAM RLS Data Set Statistics | IEFU84 | | |
| | | 17 | VSAM RLS CF Lock Statistics | IEFU84 | | |
| | | 18 | VSAM RLS CF Usage Statistics | IEFU84 | | |
| | | 19 | VSAM RLS Buffer LRU Statistics | IEFU84 | | |
| | | 20 | All PDSE Members Deleted | IEFU84 | | |
| | | 21 | PDS/PDSE Member Deleted | IEFU84 | | |
| | | 22 | DFSMSrmm for Audit Records | IEFU84 | | |
| | | 23 | DFSMSrmm for Security Records | IEFU84 | | |
| | | 24 | PDS/PDSE Member Added or | IEFU84 | | |
| | | | Changed | | | |
| | | 25 | PDS/PDSE Member Renamed | IEFU84 | | |
| | | 26 | NFS File Creation, Removal & Rename | IEFU84 | | <u>SC23-6883-40</u> (2020-06-23) - z/OS 2.4 Network File System Guide and Reference |
| | | 27 | VTOC DSCB Audit Record | IEFU84 | | |
| 43 | 2B | | JES Started | | IBM | |
| | | 2 | JES2 Started | IEFU83 | | |
| | | 5 | JES3 Started | IEFU83 | | |
| 45 | 2D | | JES Stopped | | IBM | |
| | | 2 | JES2 Stopped | IEFU83 | | |
| | | 5 | JES3 Stopped | IEFU83 | | |
| 47 | 2F | | JES Signon / Line Started | | IBM | |
| | | 2 | JES2 Line Started | IEFU83 | | |
| | | 5 | JES3 Line Started | IEFU83 | | |
| 48 | 30 | | JES Signoff / Line Stopped | | IBM | |
| | | 2 | JES2 Line Stopped | IEFU83 | | |
| | | 5 | JES3 Line Stopped | IEFU83 | | |
| 49 | 31 | _ | JES Integrity | | IBM | |
| | | 2 | JES2 Integrity | IEFU83 | | |
| | | 5 | JES3 Integrity | IEFU83 | | |
| 50 | 32 | | VTAM Tuning Statistics | | IBM | SC27-3672-40 (2020-08-23) - z/OS 2.4 Communications Server: SNA Network Implementation Guide |
| 52 | 34 | | JES2 Line Started (SNA) | IEFU83 | IBM | |
| 53 | 35 | | JES2 Line Stopped (SNA) | IEFU83 | IBM | |
| 54 | 36 | | JES2 Integrity (SNA) | IEFU83 | IBM | |

| Туре | Type | Sub | Description | Exit | Company | Additional References |
|-------|-------|------|--|---------|---------|-----------------------|
| (Dec) | (Hex) | type | JECO Nativordi Christia | TEELIOO | TDM | |
| 55 | 37 | | JES2 Network Started | IEFU83 | IBM | |
| 56 | 38 | | JES2 Network Integrity | IEFU83 | IBM | |
| 57 | 39 | | JES Network Transmission | | IBM | |
| | | 2 | JES2 SYSOUT Transmission | IEFU83 | | |
| | | 5 | JES3 Networking Transmission | IEFU83 | | |
| 58 | 3A | | JES2 Network Signoff | IEFU83 | IBM | |
| 59 | 3B | | BDT File-to-File Transmission | IEFU84 | IBM | |
| 60 | 3C | | VSAM Volume Data Set Updated | | IBM | |
| 61 | 3D | | ICF Catalog Define Activity | | IBM | |
| 62 | 3E | | VSAM Component or Cluster Opened | IEFU83 | IBM | |
| 63 | 3F | | VSAM Catalog Entry Defined | | IBM | Obsolete. |
| 64 | 40 | | VSAM Component or Cluster Status | IEFU83 | IBM | |
| 65 | 41 | | ICF Catalog Delete Activity | | IBM | |
| 66 | 42 | | ICF Catalog Alter Activity | | IBM | |
| 67 | 43 | | VSAM Catalog Entry Deleted | | IBM | Obsolete. |
| 68 | 44 | | VSAM Catalog Entry Renamed | | IBM | Obsolete. |
| 69 | 45 | | VSAM Data Space Modified | | IBM | Obsolete. |
| 70 | 46 | | RMF/CMF Processor Activity | | IBM/BMC | |
| | | 1 | CPU, PR/SM and ICF Activity | IEFU83 | | |
| | | 2 | Cryptographic Hardware Activity | IEFU83 | | |
| 71 | 47 | 1 | RMF/CMF Paging Activity | IEFU83 | IBM/BMC | |
| 72 | 48 | | RMF/CMF Workload Activity, Storage Data, and Serialization Delay | | IBM/BMC | |
| | | 3 | Workload Activity | IEFU83 | | |
| | | 4 | Storage Data | IEFU83 | | |
| | | 5 | Serialization Delay | IEFU83 | | |
| 73 | 49 | 1 | RMF/CMF Channel Path Activity | IEFU83 | IBM/BMC | |
| 74 | 4A | | RMF/CMF Resource Activity | | IBM/BMC | |
| | | 1 | Device Activity | IEFU83 | , | |
| | | 2 | XCF Activity | IEFU83 | | |
| | | 3 | OMVS Kernel Activity | IEFU83 | | |
| | | 4 | Coupling Facility Activity | IEFU83 | | |
| | | 5 | Cache Subsystem Device Activity | IEFU83 | | |
| | | 6 | HFS Statistics | IEFU83 | | |
| | | 7 | FICON Director Statistics | IEFU83 | | |
| | | 8 | Enterprise Disk System Statistics | IEFU83 | | |
| | | 9 | PCI Express Based Function Activity | IEFU83 | | |
| | | 10 | Storage Class Memory (SCM) Statistics | IEFU83 | | |
| 75 | 4B | 1 | RMF/CMF Page Data Set Activity | IEFU83 | IBM/BMC | |
| 76 | 4C | 1 | RMF/CMF Trace Activity | IEFU83 | IBM/BMC | |
| 77 | 4D | 1 | RMF/CMF Enqueue Activity | IEFU83 | IBM/BMC | |
| 78 | 4E | | RMF/CMF Virtual Storage & I/O Activity | | IBM/BMC | |
| | | 2 | Virtual Storage Activity | IEFU83 | | |
| | | 3 | I/O Queuing & HyperPAV Activity | IEFU83 | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|---|--------|-----------|---|
| 79 | 4F | -/ -/ | RMF Monitor II Activity | | IBM/BMC | |
| | | 1 | Address Space State Data | IEFU83 | | |
| | | 2 | Address Space Resource Data | IEFU83 | | |
| | | 3 | Central Storage/Processor/SRM | IEFU83 | | |
| | | | Data | | | |
| | | 4 | Paging Activity | IEFU83 | | |
| | | 5 | Address Space SRM Data | IEFU83 | | |
| | | 6 | Reserve Data | IEFU83 | | |
| | | 7 | Enqueue Contention Data | IEFU83 | | |
| | | 9 | Device Activity | IEFU83 | | |
| | | 11 | Page Data Set Activity | IEFU83 | | |
| | | 12 | Channel Path Activity | IEFU83 | | |
| | | 14 | I/O Queuing Activity | IEFU83 | | |
| | | 15 | IRLM Long Lock Detection | IEFU83 | | |
| 80 | 50 | | RACF and PKI Processing | | IBM | SA23-2288-40 - z/OS 2.4 Security Server RACF Macros & Interfaces |
| 80 | 50 | | ETF/R - Emergency Firecall Access for RACF | | EKC, Inc. | https://www.ekcinc.com/products/Firecall/CurrentRelease/Firecall.htm |
| 80 | 50 | | ETF/R - Emergency Firecall Access for CA-ACF2 | | EKC, Inc. | https://www.ekcinc.com/products/Firecall/CurrentRelease/Firecall.htm |
| 80 * | 50 | | CA Top Secret (non-USS-based events) | | Broadcom | Broadcom Tech Docs Portal |
| 81 | 51 | | RACF Initialization | | IBM | SA23-2288-40 (2020-10-06) - z/OS 2.4 Security Server RACF Macros & Interfaces |
| 82 | 52 | 0001 | Programmed Cryptographic Facility (PCF) | IEFU83 | IBM | |
| 82 | 52 | 0002 | Cryptographic Unit Support Program (CUSP) | | IBM | |
| 82 | 52 | | Cryptography Services | | IBM | SC14-7507-00 - z/OS Cryptographic Services ICSF System Programmer's Guide |
| | | 1 | ICSF Started | | | |
| | | 3 | Change in Number of Processors | IEFU85 | | |
| | | 4 | ICSF Error Condition | IEFU85 | | |
| | | 5 | Security Mode Change | IEFU85 | | |
| | | 6 | Key Part Entered via Key Entry Unit (KEU) | IEFU85 | | |
| | | 7 | Key Part Entered via Key Entry Unit (KEU) | IEFU85 | | |
| | | 8 | In-Storage CKDS Refreshed | IEFU85 | | |
| | | 9 | Dynamic CKDS Update | | | |
| | | 10 | PKA Master Clear Key Part Entered | | | |
| | | 11 | DES Master Clear Key Part Entered | | | |
| | | 12 | CSFSPKSC Request/Reply | | | |
| | | 13 | PKDS Dynamic Update | | | |
| | | 14 | PCI Master Key Clear Key Part Entered | | | |
| | | 15 | PCI Retain Key Created or Deleted | | | |
| | | 16 | CSIPCI Request/Reply | | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|---------|--|
| (= 55) | (1.07.) | 17 | PCI Usage Statistics | | | |
| | | 18 | Cryptographic Processor Online/Offline | | | |
| | | 19 | PCI X Operation | | | |
| | | 20 | PCIXCC/CEX2C Processing Times | | | |
| | | 21 | ICSF Join/Leave Sysplex | | | |
| | | 22 | Trusted Block Create | | | |
| | | 23 | TKDS Updated | | | |
| | | 24 | Duplicate Tokens | | | |
| | | 25 | Key Store Policy Invoked | | | |
| | | 26 | Public Kay Data Set Refreshed | | | |
| | | 27 | PKA Key Mgmt Extensions | | | |
| | | 28 | High Performance Encrypted Key | | | |
| | | 28 | TKE Workstation Audit | | | |
| 83 | 53 | | RACF Audit Record for Data Sets | | IBM | SA23-2288-00 - z/OS 2.1 Security Server RACF Macros & Interfaces |
| | | 1 | Change of Security Label | | | |
| | | 2 + | User Defined | | | |
| 84 | 54 | | JES2 Monitoring Facility Data | | IBM | |
| | | 21 | Resource Limit and Usage Information | IEFU83 | | |
| 84 | 54 | | JES3 Monitoring Facility (JMF) | | IBM | GA32-1002-40 - z/OS 2.4 JES3 Diagnosis |
| | | 1 | FCT Analysis | IEFU83 | | |
| | | 2 | FCT Summary and Highlight | IEFU83 | | |
| | | 3 | Spool Data Management | IEFU83 | | |
| | | 4 | Resqueue Cellpool, JCT, and Control Block Utilization | IEFU83 | | |
| | | 5 | Job Analysis | IEFU83 | | |
| | | 6 | Hot Spot Analysis | IEFU83 | | |
| | | 7 | Internal Reader DSP Analysis | IEFU83 | | |
| | | 8 | SSI Response Time Analysis | IEFU83 | | |
| | | 9 | SSI Destination Queue Analysis | IEFU83 | | |
| | | 10 | Workload Manager Analysis | IEFU83 | | |
| 85 | 55 | | OAM Transaction Performance | | IBM | <u>SC23-6866-40</u> - z/OS 2.4 DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support |
| | | 1-103 | See Manual | | | Subtypes 100-103 in APAR <u>OA55700</u> |
| 86 | 56 | | CIM Server Audit | | IBM | SC34-2671-00 - z/OS 2.1 Common Information Model User's Guide |
| | | 1 | Authentication | | | |
| | | 2 | Configuration | | | |
| | | 3 | Provider Status | | | |
| | | 4 | CIM Operations | | | |
| 87 | 57 | | GRS Monitoring | | IBM | SA23-1389-40 - z/OS 2.4 MVS Planning: Global Resource Serialization |
| | | 1 | Global Generic Queue Scan (QSCAN) | IEFU84 | | Also see APAR <u>OA42221</u> |
| | | 2 | ENQ/DEQ/ISGENQ/RESERVE | IEFU84 | | |
| 88 | 58 | | System Logger Data | | IBM | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|-------------------------------------|--------|----------------------|---------------------------|
| (DCC) | (TICX) | 1 | Log Stream Activity | | | |
| | | 11 | Coupling Facility Structure Altered | | | |
| 89 | 59 | 11 | Licensed Product Usage Data | | IBM | |
| 09 | 39 | 1 | Usage Data Interval | IEFU84 | ויוטו | |
| | | 2 | State Data Interval | IEFU84 | | |
| 89 | 59 | | CA Repository for z/OS | ILFU04 | Broadcom | Broadcom Tech Docs Portal |
| 89 | 59 | | SYSB-II | | H&W | www.hwcs.com |
| | | | | | Computer Services | www.nwcs.com |
| 90 | 5A | | System Status Change | | IBM | |
| | | 1 | SET TIME | | | |
| | | 2 | SET DATE | | | |
| | | 3 | SETDMN | | | |
| | | 5 | SET SMF | IEFU84 | | |
| | | 6 | SWITCH SMF | IEFU84 | | |
| | | 7 | HALT EOD | IEFU83 | | |
| | | 8 | IPL PROMPT | IEFU84 | | |
| | | 9 | IPL SMF | IEFU84 | | |
| | | 10 | IPL SRM | | | |
| | | 11 | SET OPT | | | |
| | | 13 | SETSMF | IEFU84 | | |
| | | 14 | SET MPF | | | |
| | | 15 | SET SMF (restart SMF) | IEFU84 | | |
| | | 16 | SET DAE | | | |
| | | 17 | SET PFK | | | |
| | | 18 | SET GRSRNL | | | |
| | | 19 | SET APPC | | | |
| | | 20 | SET ASCH | | | |
| | | 21 | SET SCH | | | |
| | | 22 | SET CNGRP | | | |
| | | 23 | IPL WLM | | | |
| | | 24 | VARY WLM | | | |
| | | 25 | MODIFY WLM | | | |
| | | 26 | IPL LOGREC | | | |
| | | 27 | SETXCF START (restart | | | |
| | | | management) | | | |
| | | 28 | SETXCF STOP (restart | | | |
| | | | management) | | | |
| | | 29 | SET PROG (LNKLST activation) | | | |
| | | 30 | RESET | | | |
| | | 31 | SET PROG (LPALST activation) | | | |
| | | 32 | WLM Policy Change | | | |
| | | 33 | SET AUTOR | | | |
| | | 34 | Processor Capacity Change | | | |
| | | 35 | SETLOAD xx,IASYM | | | |
| | | 36 | SET CON | | | |
| | | 37 | Dynamic APF | | | |
| | | 38 | SET IEFOPZ Plus Changes | | | |
| | sonwalker | | | | SMF Reference 9 | Summary 24 2021 - Page 10 |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|---------|--|
| (200) | (11671) | 40 | System Recovery Boost Start & End | | | |
| 91 | 5B | | BatchPipes/MVS Statistics | | IBM | SA22-7458-00 - <i>IBM BatchPipes OS/390 V2R1 Users Guide and Reference</i> . This is downloadable from the <u>IBM BatchPipes Indexed PDF and BookManager Collection</u> . This is a zip file. Select asf1a210.pdf. |
| | | 1 | Subsystem Started | | | |
| | | 2 | Subsystem Interval Statistics | | | |
| | | 3 | Subsystem Stopped | | | |
| | | 11 | Pipe Opened | | | |
| | | 12 | Pipe Interval Statistics | | | |
| | | 13 | Pipe Closed | | | |
| | | 14 | Pipe Created | | | |
| | | 15 | Pipe Deleted | | | |
| 92 | 5C | | z/OS UNIX File System Activity | | IBM | <u>GA32-0884-00</u> (2013) - z/OS 2.1 UNIX System Services Planning |
| | | 1 | File System Mounted | IEFU85 | | |
| | | 2 | File System Suspended/Quiesced | IEFU85 | | |
| | | 4 | File System Resumed/Unquiesced | IEFU85 | | |
| | | 5 | File System Unmounted | IEFU85 | | |
| | | 6 | File System Remounted | IEFU85 | | |
| | | 7 | File System Moved | IEFU85 | | |
| | | 8 | File System Migrated | | | |
| | | 10 | File Opened | IEFU85 | | |
| | | 11 | File Closed | IEFU85 | | |
| | | 12 | Memory Map Started (MMAP) | IEFU85 | | |
| | | 13 | Memory Map Ended (MUNMAP) | IEFU85 | | |
| | | 14 | File/Directory Deleted or Renamed | IEFU85 | | |
| | | 15 | File Security Changed | IEFU85 | | |
| | | 16 | Socket/Character Special File, Pipe, or FIFO is closed | IEFU85 | | |
| | | 17 | Times File is Accessed | IEFU85 | | |
| | | 50 | File System Event | | | |
| | | 51 | Counts and Response Times | | | |
| | | 52 | Statistics for zFS User File Cache | | | |
| | | 53 | Statistics for zFS Metadata Cache | | | |
| | | 54 | ZFS Locking and Sleeps Statistics | | | |
| | | 55 | General zFS Disk I/O Statistics | | | |
| | | 56 | Token Manager Information | | | |
| | | 57 | zFS Memory Usages | | | |
| | | 58 | Transmit/Receives and Response | | | |
| | | 59 | Per-File System Usage | | | |
| 94 | 5E | | Tape Library Dataserver Statistics | | IBM | |
| | | 1 | Composite Statistics | | | |
| 0.0 | | 2 | Volume Pool Statistics | | 7014 | |
| 96 | 60 | | Cross Memory Service Provider Charge Back | | IBM | |
| | | 1 | Detail Statistics | | | |
| | | 2 | Summary Statistics | | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|------------|-------------|--|--------|---------|---|
| 97 | 61 | 1 | Foreign Enclave Resource Data | | IBM | |
| 98 | 62 | | Workload Interaction Correlator and High-Frequency Throughput Statistics | | IBM | |
| | | 1 | Supervisor Performance Data | IEFU84 | | |
| | | 1024 | IBM CICS | | | |
| | | 1025 | IBM IMS | | | |
| 99 | 63 | | System Resource Manager Decisions | | IBM | SC34-2663-40 (2019-09-11) - z/OS 2.4 MVS Programming: Workload Management Services |
| | | 1 | System Level Data | | | |
| | | 2 | Service Class Activity | | | |
| | | 3 | Service Class Period Plot Data | | | |
| | | 4 | Device Cluster | | | |
| | | 5 | Monitored Address Spaces | | | |
| | | 6 | Service Class Period Summary | | | |
| | | 7 | ESS/PAV Statistics | | | |
| | | 8 | LPAR/CPU Management Statistics | | | |
| | | 9 | Dynamic Channel Path Summary | | | |
| | | 10 | Dynamic Processor Speed Change | | | |
| | | 11 | Group Capacity Limits | | | |
| | | 12 | HiperDispatch Interval | | | |
| | | 13 | HiperDispatch Internal | | | |
| | | 14 | HiperDispatch Topology | | | |
| 100 | 64 | | DB2 Statistics | | IBM | SC27-8844-02 (2020-10-29) - IBM DB2 Administration Guide |
| 101 | 65 | | DB2 Accounting | | IBM | SC27-8844-02 (2020-10-29) - IBM DB2 Administration Guide |
| 102 | 66 | | DB2 Performance | | IBM | SC27-8844-02 (2020-10-29) - IBM DB2 Administration Guide |
| 103 | 67 | | HTTP Server Statistics | | IBM | SC34-4826-10 - z/OS 2.1 HTTP Server Planning, Installing, and Using |
| | | 1 | Configuration Statistics | | | |
| | | 2 | Performance Statistics | | | |
| | | 13 | Operational Statistics | | | www-01.ibm.com/support/knowledgecenter/ - !/SSD28V 8.5.5/com.ibm.websphere.ihs.doc/ihs/tihs smfconfig. html |
| | | 14 | HTTP Apache Requests | | | <pre>publib.boulder.ibm.com/httpserv/manual70/mod/mod smf.html</pre> |
| 104 | 68 | | RMF Distributed Platform Performance Data | | IBM | <u>SC34-2667-40</u> (2019-10-30) - z/OS 2.4 RMF Programmer's Guide |
| | | 1-12 | AIX on System P | | | |
| | | 20-31 | Linux on System x | | | |
| | | 40-53 | Linux on System z | | | |
| | | 60-64 | Windows on System x | | | |
| 105 | 6A | | GDPS/Global Mirror | | IBM | |
| | | 1 | Global Mirror Session Data | IEFU84 | | |
| | | 2 | Disk Subsystem Data | IEFU84 | | |
| 106 | 6B | | BCPii Activity | | IBM | SA23-1377-40 - z/OS 2.4 MVS Programming: Callable Services for High-Level Languages |
| | | 1 | HWISET API Calls | IEFU85 | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|---------|--------------|---|
| (200) | (11071) | 2 | HWICMD API Calls | IEFU85 | | |
| 108 | 6C | | Domino Server Statistics | | IBM | |
| | | 1 | Server Load | IEFU83 | | |
| | | 2 | User Activity | IEFU83 | | |
| | | 3 | Monitoring and Tuning | IEFU83 | | |
| | | 6 | Data Base Activity | IEFU83 | | |
| 109 | 6D | | TCP/IP syslogd Messages | 121 003 | IBM | SC27-3659-40 - z/OS 2.4 Communications Server: IP |
| 103 | OB | | rer/ir syslogu riessuges | | 1011 | Programmer's Guide and Reference |
| 110 | 6E | | CICS/TS Statistics | | IBM | Web-PDF (2020-10-19) - CICS Transaction Server for z/OS V5.6: Data Areas |
| | | 0 | Journaling Data | | | |
| | | 1 | Monitoring Data | | | |
| | | 2 | Statistics Data | | | |
| | | 3 | TS Data Sharing | | | |
| | | 4 | CF Data Table (CFDT) | | | |
| | | 5 | DFHNC Named Counter | | | |
| 110 | 6E | | MainView for CICS | | BMC Software | Optional |
| - | | 1 | CICS Performance | | | MVCICS will optionally append additional data to the SMF records if requested by the user via the CICS MCT (Monitoring Control Table) |
| | | 2 | CICS Statistics | | | MVCICS provides the capabilities to write various records at MVCICS controlled intervals defined in the SOPT |
| | | 0B02 | MVCICS Generated Statistics | | | These are MVCICS defined records that can be written to the SMF file at user defined intervals |
| 110 | 6E | 1 | ASG-TMON for CICS TS for z/OS | | ASG | www.asg.com/Smart-Catalog/ASG-TMON-for-CICS-TS-for-z- OS.aspx |
| 111 | 6F | 0 | CICS Transaction Gateway (CTG) | | IBM | <u>Statistics KC</u> - CICS Transaction Gateway V9.3 z/OS Administration |
| 113 | 71 | | z/OS Hardware Monitor | | IBM | |
| | | 1 | Event Counter Deltas | | | |
| | | 2 | Event Counters (stabilized) | | | |
| 114 | 72 | 0 | Tivoli System Automation | | IBM | SC34-2716-02 (KC) - IBM Z System Automation for z/OS V4R2 Customizing and Programming |
| 115 | 73 | | MQSeries Statistics | | IBM | Monitoring Performance and Resource Usage in IBM MQ V9.2 (KC) |
| | | 1 | System Information | | | |
| | | 2 | Message, Buffer, Paging Activity | | | |
| | | 3 | Storage Usage | | | |
| | | 215 | Bufferpool Information | | | |
| | | 231 | Channel Initiator Stats | | | |
| 116 | 74 | | MQSeries Accounting | | IBM | Monitoring Performance and Resource Usage in IBM MQ V9.2 (KC) |
| | | 0 | Message Manager | | | |
| | | 1 | Thread/Queue Level | | | |
| | | 2 | More Queue Level Data | | | |
| | | 10 | Channel | | | |
| 117 | 75 | | WebSphere Message Broker and IBM Integration Bus | | IBM | z/OS SMF Records for Message Flow Accounting and Statistics Data for IIB 10.0.0.22 (KC) |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|------------|-------------|--|------|---------|---|
| (Dec) | (Hex) | 1 | Message Flow or Threads Data | | | |
| | | 2 | Node Data | | | |
| 118 | 76 | _ | TCP/IP Statistics (stabilized) | | IBM | SC27-3659-40 - z/OS 2.4 Communications Server: IP |
| 110 | 76 | | TCP/IP Statistics (stabilized) | | IDIVI | Programmer's Guide and Reference. |
| | | | | | | User should migrate to SMF type 119. |
| | | 1 | TCP API Initialization | | | oser should ringrate to Still type 1151 |
| | | 2 | TCP API Termination | | | |
| | | 3 | FTP Client | | | |
| | | 4 | TN3270 Client | | | |
| | | 5 | TCP/IP Statistics | | | |
| | | 20 | TN3270 Server Initialization | | | |
| | | 21 | TN3270 Server Termination | | | |
| | | 70 | FTP Server Append Subcommand | | | |
| | | 71 | FTP Server Delete Subcommand | | | |
| | | 72 | FTP Server Logon Failures | | | |
| | | 73 | FTP Server Rename | | | |
| | | 74 | FTP Server Retrieve | | | |
| | | 75 | FTP Server Store | | | |
| 119 | 77 | | TCP/IP Statistics | | IBM | SC27-3659-40 - z/OS 2.4 Communications Server: IP Programmer's Guide and Reference |
| | | 1 | TCP Connection Started | | | |
| | | 2 | TCP Connection Ended | | | |
| | | 3 | FTP Client Transfer Completion | | | |
| | | 4 | TCP/IP Profile Event | | | |
| | | 5 | TCP/IP Statistics | | | |
| | | 6 | Interface Statistics | | | |
| | | 7 | Server Port Statistics | | | |
| | | 8 | TCP/IP Stack Start/Stop | | | |
| | | 10 | UDP Socket Close | | | |
| | | 11 | zERT Connection Detail | | | |
| | | 20 | zERT Summary | | | |
| | | | TN3270 Server SNA Session Initiation | | | |
| | | 21 | TN3270 Server SNA Session Termination | | | |
| | | 22 | TSO Telnet Client Connection Initiation | | | |
| | | 23 | TSO Telnet Client Connection Ends | | | |
| | | 32 | DVIPA Status Change | | | |
| | | 33 | DVIPA Removed | | | |
| | | 34 | DVIPA Target Added | | | |
| | | 35 | DVIPA Target Removed | | | |
| | | 36 | DVIPA Target Server Started | | | |
| | | 37 | DVIPA Target Server Ended | | | |
| | | 38 | SMC-D Link Statistics | | | |
| | | 39 | SMC-D Link State Start | | | |
| | | 40 | SMC-D Link State End | | | |

| Type (Dec) | Type (Hex) | Sub | Description | Exit | Company | Additional References |
|---------------|---------------|------------|--|-------------------|--------------------------|---|
| (Dec) | (Hex) | type 41 | SMC-R Link Groups | | | |
| | | 42 | SMC-R Link Groups SMC-R Link Started | | | |
| | | 43 | SMC-R Link State End | | | |
| | | 44 | RDMA Network Interface Card | | | |
| | | 44 | Statistics | | | |
| | | 45 | Internal Shared Memory (ISM) | | | |
| | | | Interface Statistics | | | |
| | | 48 | CSSMTP Configuration | | | |
| | | 49 | CSSMTP Connection | | | |
| | | 50 | CSSMTP Mail | | | |
| | | 51 | CSSMPT Spool File | | | |
| | | 52 | CSSMPT Statistics | | | |
| | | 70 | FTP Server Transfer Completion | | | |
| | | 71 | FTP Daemon Configuration | | | |
| | | 72 | FTP Server Login Failure | | | |
| | | 73 | IPSec IKE Tunnel Activation | | | |
| | | 74 | IPSec IKE Tunnel Deactivation | | | |
| | | 75 | IPSec Dynamic Tunnel Activation | | | |
| | | 76 | IPSec Dynamic Tunnel Deactivation | | | |
| | | 77 | IPSec Dynamic Tunnel Added | | | |
| | | 78 | IPSec Dynamic Tunnel Removed | | | |
| | | 79 | IPSec Manual Tunnel Activation | | | |
| | | 80 | IPSec Manual Tunnel Deactivation | | | |
| | | 81 | VTAM 3270 Intrusion Detection Event | | | |
| | | 94 | OpenSSH Client Connection Started | | | SC27-6806-00 - z/OS OpenSSH User's Guide V2.2 |
| | | 95 | OpenSSH Server Connection | | | same |
| | | | Started | | | |
| | | 96 | OpenSSH Server Transfer Completion | IEFU83/ IEFU84 | | same |
| | | 97 | OpenSSH Client Transfer Completion | IEFU83/ IEFU84 | | same |
| | | 98 | OpenSSH Login Failure | IEFU83/ IEFU84 | | same |
| | | 100 | FTP Server Transfer Initialization (NMI) | | | |
| | | 101 | FTP Client Transfer Initialization (NMI) | | | |
| | | 102 | FTP Client Login Failure (NMI) | | | |
| | | 103 | FTP Client Session (NMI) | | | |
| | | 104 | FTP Server Session (NMI) | | | |
| 119 | 77 | | Co:Z SFTP | | Dovetail Technologies | https://dovetail.com/docs/sftp/smf-support.html |
| | | 3 | FTP Client Transfer Completion | | | Compatible with IBM FTP records |
| | | 70 | FTP Server Transfer Completion | | | Compatible with IBM FTP records |
| | | 100 | FTP Server Transfer Initialization (NMI) | | | Compatible with IBM FTP records |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|------------|--|
| (Bee) | (HEX) | 101 | FTP Client Transfer Initialization (NMI) | | | Compatible with IBM FTP records |
| | | 192 | Co:Z SFTP Server Log Messages | | | https://dovetail.com/docs/sftp/smf-support.html |
| | | 193 | Co:Z SFTP Client Log Messages | | | https://dovetail.com/docs/sftp/smf-support.html |
| | | 194 | Co:Z SFTP Server Interim Transfer (NMI) | | | https://dovetail.com/docs/sftp/smf-support.html |
| | | 195 | Co:Z SFTP Client Interim Transfer (NMI) | | | https://dovetail.com/docs/sftp/smf-support.html |
| 119 * | 77 | 3 | MacKinney JES Report Broker | | MacKinney | http://www.mackinney.com/products/mainframe-printing/jes-report-broker.html |
| 120 | 78 | | WebSphere Performance Statistics | | IBM | |
| | | 1 | Server Activity | IEFU83 | | https://www.ibm.com/support/knowledgecenter/SS7K4U 8.5.5/ |
| | | | , | | | com.ibm.websphere.zseries.doc/ae/rtrb SMFrt12078env.html IBM strongly recommends that you do not collect subtypes 1-8 due to the overhead. |
| | | 3 | Server Interval | IEFU83 | | Same as subtype 1. |
| | | 5 | J2EE Container Activity | IEFU83 | | Same as subtype 1. |
| | | 6 | J2EE Container Interval | IEFU83 | | Same as subtype 1. |
| | | 7 | WebContainer Activity | IEFU83 | | Same as subtype 1. |
| | | 8 | WebContainer Interval | IEFU83 | | Same as subtype 1. |
| | | 9 | Request Activity | IEFU83 | | Same as subtype 1. |
| | | 10 | Outbound Request | IEFU83 | | Same as subtype 1. |
| | | 11 | Liberty Request Activity | IEFU83 | | https://www.ibm.com/support/knowledgecenter/SS7K4U liberty /com.ibm.websphere.wlp.zseries.doc/ae/rwlp zosrequestlogging .html |
| | | 12 | Java Batch | | | https://www.ibm.com/support/knowledgecenter/en/SS7K4U liberty/com.ibm.websphere.wlp.zseries.doc/ae/rwlp_batchSMFlogging.html |
| | | 20 | Compute Grid (Obsolete) | IEFU83 | | Moved to 120.9. |
| 121 | 79 | | Java Runtime Performance Statistics | | | |
| 122 | 7A | | IBM Explorer for z/OS & Dependent Products | | IBM | |
| | | 1 | IBM Developer for z Systems | | | IBM Developer for z/OS V14.2 Documentation |
| 122 | 7A | | Tivoli Automated Tape Allocation Manager | | IBM Tivoli | IBM Tivoli Automated Tape Allocation Manager for z/OS V3.3 See Appendix I of Users Guide |
| | | 0 | ATAM Initialization | | | |
| | | 1 | Successful Allocation | | | |
| | | 2 | WAIT-NOHOLD Initiated | | | |
| | | 3 | Failed Allocation | | | |
| | | 4 | ATAM Termination | | | |
| | | | | | | |
| | | 6 | | | | |
| | | 7 | | | | |
| | | | | | | |
| 123 | 7B | | z/OS Connect EE | | IBM | z/OS Connect EE Using SMF Records |
| 123 | 7B | 5 | Forced WAIT-NOHOLD Initiated Unexpected Vary-Online Failures Unsupported Dynamic Allocation Vary Online Requests | | IBM | z/OS Connect EE Using SMF Records |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|-----------------|---|
| (200) | (HCX) | 1v1 | Basic Information About Requests | | | https://www.ibm.com/support/knowledgecenter/SS4SVW 3.0.0/monitoring/smf v1.html |
| | | 1v2 | Enhanced Data for API Requests | | | https://www.ibm.com/support/knowledgecenter/SS4SVW 3.0.0/monitoring/smf provider v2.html |
| 124 | 7C | | I/O (IOS) Supervisor Information | | IBM | |
| | | 1 | Link Diagnostic Information | IEFU83 | | |
| | | 2 | Endpoint Security Information | IEFU83 | | |
| | | 3 | Endpoint Security Authentication Key Update | IEFU83 | | |
| | | 4 | Endpoint Security Encryption Key Update | IEFU83 | | |
| | | 5 | External Key Manager Event Record | IEFU83 | | |
| 125 | 7D | | Generic Tracker Data Persistence | | IBM | |
| | | 1 | Persisted TRACKDATA Information | | | |
| 128 * | 80 | | CA PDSMAN PDS Library Management | | Broadcom | Broadcom Tech Docs Portal |
| | | 1 | OPS/MVS Termination Summary | | | |
| | | 2 | OSF Server Termination | | | |
| | | 3 | AOF Rule-Disablement | | | |
| | | 4 | Global Variable Subtask Termination | | | |
| | | 5 | RDF Statistics | | | |
| | | 6 | IMSBMP Statistics | | | |
| | | 7 | OSF Transaction | | | |
| | | 8 | EPI Stats Record | | | |
| 128 * | 80 | | SAS | | SAS | https://support.sas.com/documentation/installcenter/en/ikfdtnm vscq/66194/PDF/default/config.pdf |
| 128-255 | 80-FF | | MainView Batch Optimizer | | BMC Software | https://www.bmc.com/it-solutions/products.html |
| | | 1 | Data Optimizer | | | Data Optimizer Reference Appendix E |
| | | 2 | Job Optimizer | | | Job Optimizer Reference Appendix D |
| 128-255 | 80-FF | | MainView Batch Optimizer | | BMC Software | https://www.bmc.com/it-solutions/products.html |
| 120 233 | 00 11 | 1 | Job Optimizer Pipes Termination | | Diric Software | Job Optimizer Reference Appendix D |
| | | 2 | Job Optimizer Pipe Participant Close | | | Job Optimizer Reference Appendix D |
| 128-255 | 80-FF | | MainView SRM Allocation | | BMC Software | https://www.bmc.com/it-solutions/products.html |
| 128-255 | 80-FF | | StopX37/II | | BMC Software | https://www.bmc.com/it-solutions/products.html |
| 128-255 | 80-FF | | ULTRAOPT | | BMC Software | https://www.bmc.com/it-solutions/products.html |
| | 5511 | 0 | Optimization Stats | | Di lo coltivale | |
| | | 1 | Response Time Stats | | | |
| | | 2 | Data Stream Error | | | |
| | | 3 | CICS Stats | | | |
| | | 4 | IMS Stats | | | |
| 128-255 | 80-FF | | Control-D Printing | | BMC Software | www.bmc.com/it-solutions/product-listing/control-d-zos.html |
| 128-255 | 80-FF | | Control-D Decollation Process | | BMC Software | www.bmc.com/it-solutions/product-listing/control-d-zos.html |

| Туре | Type | Sub | Description | Exit | Company | Additional References |
|---------|-------|------|--|------|-------------------|---|
| (Dec) | (Hex) | type | | | | |
| 128-255 | 80-FF | | Control-D On-line Viewing | | BMC Software | www.bmc.com/it-solutions/product-listing/control-d-zos.html |
| 128-255 | 80-FF | | Control-D WA Viewing | | BMC Software | www.bmc.com/it-solutions/product-listing/control-d-zos.html |
| 128-255 | 80-FF | | Control-D IOA Archive Server Usage | | BMC Software | www.bmc.com/it-solutions/product-listing/control-d-zos.html |
| 128-255 | 80-FF | | CA SOLVE: Operations Automation/Audit | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | CA Roscoe | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | CA TPX | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | CA Dispatch | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | CA OPS/MVS Event Management and Automation | | Broadcom | Broadcom Tech Docs Portal |
| | | 1 | OPS/MVS Termination Summary | | | |
| | | 2 | OSF Server Termination | | | |
| | | 3 | AOF Rule-Disablement | | | |
| | | 4 | Global Variable Subtask Termination | | | |
| | | 5 | SQL (RDF) Data at Termination | | | |
| | | 6 | IMSBMP Data at IMSBMP Termination | | | |
| | | 7 | OSF Transaction Completion | | | |
| | | 8 | EPI Data at EPI Subtask Termination | | | |
| 128-255 | 80-FF | | CA Allocate DASD Space & Placement (RTF) | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | CA Allocate DASD Space & Placement (EOV) | | Broadcom | Broadcom Tech Docs Portal |
| 128-255 | 80-FF | | TICTOC for z/OS Time Services | | Can Do Systems | www.candosys.com |
| 128-255 | 80-FF | | File-AID for IMS | | Compuware | https://www.compuware.com/file-aid-data-management/ |
| 128-255 | 80-FF | | License Management Component | | Compuware | |
| 128-255 | 80-FF | | License Management Component | | Compuware | |
| 128-255 | 80-FF | | Space Recovery System | | DTS Software | www.dtssoftware.com/login.php?return_url=/scc/dnlscc61_doc.h tm (for registered users) |
| 128-255 | 80-FF | | User-Defined SMF Records | | DTS Software | www.dtssoftware.com/scc/rlsr61.pdf (for registered users); identified by 'SRH' at offset X'6C' |
| 128-255 | 80-FF | | IBM Tivoli Output Manager for z/OS V3.1 | | IBM | SC27-4071-06 (2019-02) – IBM Tivoli Output Manager for z/OS Installation and Customization Guide V3.1 |
| 128-255 | 80-FF | | InfoSphere Change Data Capture | | IBM | https://www.ibm.com/support/knowledgecenter/SSTRGZ 11.4.0/com.ibm.cdcdoc.classiccdcforzos.doc/topics/iiyfccfpsmf.html |
| 128-255 | 80-FF | | Data Virtualization Manager for z/OS | | IBM | https://www.ibm.com/support/knowledgecenter/SS4NKG 1.1.0/ havada10/topics/dvs sg con smf.html |
| | | 01 | Client System | | | |
| | | 02 | Internal Summary | | | |
| | | 03 | SEF Rule Disablement | | | |
| | | 04 | Global Variable | | | |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|------------|-------------|--|--------|----------------------------|--|
| (DCC) | (TICX) | 05 | Services (Non-SOAP requests) | | | |
| | | 06 | Per Transaction SMF Records | | | |
| | | 09 | Storage Interval Summary | | | |
| | | 10 | APPC/MVS Internal Summary | | | |
| | | 11 | APPC/MVS Conversation Summary | | | |
| | | 13 | DB2 SQL Errors | | | |
| | | 14 | Client Response Time | | | |
| | | 17 | ADABAS Command by DBID | | | |
| | | -, | Records | | | |
| | | 18 | Services Records | | | |
| | | 19 | Streams | | | |
| 128-255 | 80-FF | - | VMCF/VTAM - VTAM stats | IEFU83 | Levi, Ray & Shoup, Inc. | www.irs.com |
| 128-255 | 80-FF | | VTAM/Switch | | MacKinney | www.mackinney.com/products/session-management/vtam- switch.html |
| | | 01 | User Sign-on Event | | | |
| | | 02 | User Sign-off Event | | | |
| | | 03 | Session Start Event | | | |
| | | 04 | Session Stop Event | | | |
| 128-255 | 80-FF | | DumpMaster | | Macro 4 | www.macro4.com/en/product/dumpmaster/ |
| | | 101 | Viewer Usage | | | |
| | | 102 | Source Listings Access | | | |
| | | 103 | Dump Capture | | | |
| | | 104 | Dump Suppressed | | | |
| | | 105 | Dump Printed Via IPRINT | | | |
| 128-255 | 80-FF | | Macro 4 Products | | Macro 4 | www.macro4.com/en/product/ |
| | | 1 | Hourly Use Counts | | | These include DumpMaster, TraceMaster, InSync, CodeTrack, AUTOMON, |
| | | 2 | Daily Use Counts | | | VSAMTune, Columbus Z, Reflect, |
| | | 3 | Product Start | | | Tubes, WORDS Online |
| | | 4 | Product End | | | · · · · · · · · · · · · · · · · · · · |
| 128-255 | 80-FF | | (E)JES | IEFU84 | Phoenix Software | www.phoenixsoftware.com/ejes.htm |
| 128-255 | 80-FF | | Systemware Content Server Statistics | | Systemware | www.systemware.com |
| 128-255 | 80-FF | | Syzygy Automation Suite | | Syzygy | www.syzygyInc.com |
| | | 1 | SyzAUTUO/z | | | |
| | | 2 | SyzCMD/z | | | |
| | | 3 | SyzMPF/z | | | |
| | | 4 | SysMAIL/z | | | |
| | | 5 | SyzMON/z | | | |
| | | 6 | SyzSPOOL/z | | | |
| 129 * | 81 | | InSync | | Macro 4 | www.macro4.com/en/product/insync/ |
| 132 * | 84 | | IBM Sterling Connect:Direct for z/OS Statistics Exit | | IBM/Altran | https://www.ibm.com/support/pages/node/627761 |
| 133 * | 85 | | IBM Sterling Connect:Direct for z/OS | | IBM/Altran | https://www.ibm.com/support/pages/node/627761 |

| Туре | Туре | Sub | Description | Exit | Company | Additional References |
|-------|-------|------|---|-----------|--------------------------------|--|
| (Dec) | (Hex) | type | | | | |
| | | 2 | Simultaneous Session Reporting and Asset Tracking | | | |
| 144 | 90 | | CA Dispatch | | Broadcom | Broadcom Tech Docs Portal |
| 145 | 91 | | CA Dispatch | | Broadcom | Broadcom Tech Docs Portal |
| 146 | 92 | | CA Dispatch | | Broadcom | Broadcom Tech Docs Portal |
| 150 * | 96 | | CA Scheduler/Smart Console | | Broadcom | Broadcom Tech Docs Portal |
| 150 * | 96 | | CA 7/Smart Console Option | | Broadcom | Broadcom Tech Docs Portal |
| 150 * | 96 | | CA Opera | | Broadcom | Broadcom Tech Docs Portal |
| 157 * | 9D | | BMC Control-M for z/OS | | BMC Software | www.bmc.com/it-solutions/control-m.html |
| 170 * | AA | | File-AID/MVS | | Compuware | https://www.compuware.com/file-aid-data-management/ |
| | | | , , , , , , , , , , , , , , , , , , , | | · | |
| 170 * | AA | | File-AID/Data Solutions | | Compuware | https://www.compuware.com/file-aid-data-management/ |
| 180 | B4 | | WebSphere MQ Crypto Audit | | | |
| 188 * | BC | | athene | | Metron | <u>www.metron-athene.com</u> |
| | | 1 | DASD Space by Volume | | | |
| | | 2 | DASD Space by SMS Storage | | | |
| | | 2 | Group | | | |
| 100 * | DD | 3 | DASD Space by Dataset HLQ | | | |
| 189 * | BD | 0001 | CA MIM | | Broadcom | Broadcom Tech Docs Portal |
| | | 0001 | Control File Performance | | | |
| | | 0002 | Virtual Control File Performance | | | |
| | | 0003 | File I/O Count Data | | | |
| | | 0005 | Cell Pool/Storage Util. | | | |
| | | 00FF | MIM Lost Events | | | |
| | | 0101 | GDIF ENQ/RESERVE | | | |
| | | 0103 | ECMF Job Requeue | | | |
| | | 0201 | GTAF Statistics | | | |
| | | 0301 | GCMF Command Audit | | | |
| | | 0401 | EDIF Statistics | | | |
| 101 * | DE | 0402 | EDIF | | 1111 11 | |
| 191 * | BF | | Hitachi Mainframe Analytic Recorder (MAR) | | Hitachi | |
| | | 1 | Lost Record | | | |
| | | 2 | LDEV | | | |
| | | 3 | MPB | | | |
| | | 4 | Parity Group | | | |
| | | 5 | Port | | | |
| | | 6 | MPRANK20 | | | |
| 192 * | C0 | | CA XCOM Data Transport | | Broadcom | Broadcom Tech Docs Portal |
| 198 * | C6 | | CA MICS VCC Space Collector | | Broadcom | Broadcom Tech Docs Portal |
| 199 * | C7 | | CA MICS VCC Space Collector | | Broadcom | Broadcom Tech Docs Portal |
| 200 * | C8 | | CA SPOOL | | Broadcom | Broadcom Tech Docs Portal |
| 200 * | C8 | | CA LPD | | Broadcom | Broadcom Tech Docs Portal |
| 200 * | C8 | | SF-Sherlock | | Enterprise-IT- Security.com | www.enterprise-it-security.com |
| 200 * | C8 | | MacKinney JES Report Broker | | MacKinney | www.mackinney.com/products/mainframe-printing/jes-report- broker.html |
| 201 * | C9 | | IAM File Activity Statistics | | Compuware | https://www.compuware.com/storage-performance/ |
| 201 | 0,5 | | , | / 14/ / / | • | inceporit www.comparial.c.com/ocorage performance/ |

| Type (Dec) | Type (Hex) | Sub type | Description | Exit | Company | Additional References |
|---------------|---------------|-------------|--|--------|-------------|--|
| 201 * | C9 | сурс | MacKinney JES Report Broker | | MacKinney | www.mackinney.com/products/mainframe-printing/jes-report- broker.html |
| | | 1 | Document Viewed | | | |
| | | 2 | Document Downloaded | | | |
| | | 3 | Document Purged | | | |
| | | 4 | Document Restored to JES | | | |
| | | 5 | Document Restored From Backup | | | |
| 202 * | CA | 1 | IND\$FIILE Auditing | IEFU83 | BMC | |
| 202 | CA | _ | IBM Z Batch Resiliency (IZBR) | | IBM | APAR https://www.ibm.com/support/pages/apar/PH25988 |
| 208 * | D0 | | Syncsort MFX Statistics | IEFU83 | Precisely | Syncsort MFX |
| 210 * | D2 | | Voltage SecureData for z/OS | | Micro Focus | https://www.microfocus.com/en-us/products/voltage-data- |
| | | | | | | encryption-security/overview |
| 222 * | DE | | zOSEM (Operating System | | Trident | www.triserv.com |
| | | | Environment Manager) | | Services | |
| 225 * | E1 | | CA Teleview | | Broadcom | Broadcom Tech Docs Portal |
| 225 * | E1 | | ZETALY Automated Capacity | | ZETALY | <u>ZETALY</u> |
| | | 1 | ASC CPC Activity (Perf, Billing) | | | |
| | | 2 | ASC LPAR Activity (Perf, Billing, WLM) | | | |
| | | 3 | ASC SYSPLEX/CPC Activity | | | |
| | | 4 | ASC Parameter (Parmlib) | | | |
| 230 * | E6 | | CA ACF2 | | Broadcom | Broadcom Tech Docs Portal |
| | | Α | Environment | | | |
| | | D | Dataset / Program | | | |
| | | E | Information Storage Update | | | |
| | | G | Environment | | | |
| | | J | Restricted Logonid Job | | | |
| | | L | Logonid Modification | | | |
| | | 0 | UNIX System Services | | | |
| | | Р | Invalid Password/Authority | | | |
| | | R | Rule-ID Modification | | | |
| | | S | SAF Trace | | | |
| | | Т | TSO Command Statistics | | | |
| | | U | MLS Dirauth Event | | | |
| | | V | Resource Event | | | |
| | | W | CA Statistics | | | |
| | | Z | DDB Transmission Report | | | |
| 230 * | E6 | | CA IDMS | | Broadcom | Broadcom Tech Docs Portal |
| 231 * | E7 | | CA Top Secret (USS-based events) | | Broadcom | Broadcom Tech Docs Portal |
| 235 * | EB | | ITMetrics Software | | ITMetrics | www.ITMetrics.com |
| | | 0-95 | Monitor for SAS (ALS) | | | |
| | | 96-111 | Dynamic Switching Utility (DSU) | | | |
| | | 112-127 | | | | |
| | | 128-143 | | | | |
| | | 144-159 | WPS Interface to GRS (GRS) | | | |
| | | 160-175 | | | | |

| Type (Dec) | Type (Hex) | Sub | Description | Exit | Company | Additional References |
|---------------|------------|-----------------|--|--------|----------|---|
| (Dec) | (Hex) | type 176-192 | Monitor for Python (ALP) | | | |
| 238 * | EE | 170-192 | MXG TMNT Monitor | | MXG | www.mxq.com |
| 230 | LL | 1 | Tape Device SWAP | IEFU84 | MAG | www.mxg.com |
| | | 2 | Tape Mount Event | IEFU84 | | |
| | | 3 | Disk Mount Event | IEFU84 | | |
| | | 4 | Tape Deallocation Event | IEFU84 | | |
| | | 5 | Interval Tape Allocation | IEFU84 | | |
| | | 6 | TMNT Interval Stats | IEFU84 | | |
| | | 7 | Allocation Recovery | IEFU84 | | |
| | | 8 | SYSLOG Monitor - Tape Event | IEFU84 | | |
| | | 9 | SYSLOG Monitor - Tape Event SYSLOG Monitor - Any MSGID | IEFU84 | | |
| | | 10 | Local Page Dataset Usage Monitor | IEFU84 | | |
| 240 * | F0 | 10 | CMF MONITOR | ILFU04 | BMC | CMF MONITOR User Guide and Reference |
| 240 | FU | 00 | SRM Constants, Performance | | DIVIC | CMF MONTOR Oser Guide and Reference |
| | | 00 | Specs, Extractor Information | | | |
| | | 01 | CPU Data | | | |
| | | 02 | ASM Data | | | |
| | | 03 | Paging Data | | | |
| | | 05 | Device Data | | | |
| | | 06 | Extractor Summary Data | | | |
| | | 09 | ASM Data | | | |
| | | 11 | Global Bit Map | | | |
| | | 16 | LPA Mapping Data | | | |
| | | 18 | CMF Trace Record Data | | | |
| | | 20 | TSO Command Summary | | | |
| | | 21 | TSO User Summary | | | |
| | | 24 | Disabled Time Sampling | | | |
| | | 29 | Common Storage by Jobs | | | |
| | | 50 | Output Writer Statistics | | | |
| | | 98 | Invalid Records | | | |
| | | 99 | Invalid Records | | | |
| 240 * | F0 | | Tubes | | Macro 4 | www.macro4.com/en/product/tubes/ |
| | | 1 | User Session Start | | | |
| | | 2 | User Terminal Input | | | |
| | | 3 | User Session End | | | |
| 240 * | F0 | | CA JARS DSA Resource | | Broadcom | Broadcom Tech Docs Portal |
| | | | Management | | | |
| 240 * | F0 | | DFSMShsm | | IBM | GC14-7504-40 - z/OS 2.4 DFSMShsm Data Areas |
| | | | Daily Statistics Record (DSR) | IEFU83 | | |
| | | | Volume Statistics Record (VSR) | IEFU83 | | |
| 241 * | F1 | | DFSMShsm | | | GC14-7504-40 - z/OS 2.4 DFSMShsm Data Areas |
| | | | WWFSR (ABACKUP/ARECOVER Function Statistics Record) | IEFU83 | | |
| | | | Function Statistics Record (FSR) | IEFU83 | | |
| 250 * | FA | | SecureZIP for z/OS Activity Audit Trail | | PKWARE | www.pkware.com/software |
| | | 1 | Archive Session Start | | | |
| | | 2 | Archive Session Settings | | | |

| Type | Type | Sub | Description | Exit | Company | Additional References |
|-------|-------|-----------|--------------------------------|--------|----------------------------|---|
| (Dec) | (Hex) | type 3 | File Dragge Tracking | | | |
| | | 99 | File Process Tracking | | | |
| 050 4 | | 99 | Archive Session End | | | |
| 253 * | FD | | File-AID for DB2 | | Compuware | https://www.compuware.com/file-aid-data-management/ |
| 253 * | FD | | VPS - WLM Enclave Stats | IEFU83 | Levi, Ray & Shoup, Inc. | www.lrs.com |
| 254 * | FD | | PageCenter – Stat Extract | IEFU83 | Levi, Ray & Shoup, Inc. | www.lrs.com |
| 255 * | FF | | VPS – Printer Stats | IEFU83 | Levi, Ray & Shoup, Inc. | www.lrs.com |
| 255 * | FF | | CA SYSVIEW | | Broadcom | Broadcom Tech Docs Portal |
| | | 01 | Audit | | | |
| | | 02 | Hourly Pilot Metric | | | |
| | | 03 | Threshold Exceptions | | | |
| | | 04 | State Exceptions | | | |
| | | 24 | CICS Exceptions | | | |
| | | 25 | CICS Trans Summary | | | |
| | | 27 | CICS Trans Detail | | | |
| | | 28 | CICS System Interval | | | |
| | | 34 | IMS Trans Detail | | | |
| | | 35 | IMS Region Accounting | | | |
| | | 38 | Application Request Monitoring | | | |
| 255 * | FF | | I/O Booster | | 4bears Technologies | http://www.4bears.com.br/ |
| | | | | | | |

SMF Control Parameters SYS1.PARMLIB(SMFPRMxx)

| Parameter | Description |
|---|--|
| ACTIVE / NOACTIVE | Record data to SMF file |
| AUTHSETSMF / NOAUTHSETSMF | SETSMF allowed despite PROMPT value |
| BUFSIZMAX(nnnnM / 1G / 128M) | Memory limit for in-storage buffers |
| BUFUSEWARN(nn / 25) | Buffer warning message percent |
| DDCONS(<u>YES</u> / NO) | Consolidate EXCP sections in type 30 records. Should always be NO. |
| DEFAULTLSNAME(logstreamname, NOBUFFS(HALT / MSG), BUFUSEWARN(nn), DSPSIZMAX(nnnnM / nG / <u>2G</u>), NOCOMPRESS / COMPRESS(PERMFIX(nnnnM) / NOPERMFIX), NORECSIGN / RECSIGN(HASH(SHA1 / SHA256 / SHA384 / SHA512),SIGNATURE(RSA / ECDSA), TOKENNAME(name)), NOARECSIGN / ARECSIGN(HASH(SHA512, SIGNATURE(LI2), TOKENNAME(name)) | Default name and characteristics of a default SMF logstream |
| DSNAME(<u>SYS1.MAX,SYS1.MANY</u> / name1, name2,) | Define names of VSAM SMF data sets |
| DSPSIZMAX(nnnnM / nG / <u>2G</u>) | Size of logstream buffers |
| DUMPABND(<u>RETRY</u> / NORETRY) | Action on SMF ABEND |
| EMPTYEXCPSEC(NOSUPPRESS / SUPPRESS) | Suppression of empty EXCP sections on Type 30 records |
| FLOOD(ON / OFF) | SMF record flood support is active |
| FLOODPOL(TYPE(aa,bb / aa,bb:zz,), RECTHRESH(nnnn), INTVLTIME(nnnn), MAXHIGHINTS(nnnn), ACTION(MSG / DROP), ENDINTVL(ssss)) | Determines thresholds for stopping records if flooding occurs |
| HFTSINTVL(ss) / NOHFTSINTVL | High Frequency Throughput Statistics. IBM suggests ss=5. |
| INMEM(rname, RESSIZMAX(nnnnM / nG / <u>2G</u>). TYPE / NOTYPE(aa,bb / aa,bb:zz) | |
| INTVAL(mm / <u>30</u>) | Global interval length |
| JWT(hhmm / <u>0010</u>) | Job/TSO maximum wait before S522 |
| LASTDS(MSG /HALT) | Action when all data sets are full |
| <u>LISTDSN</u> / NOLISTDSN | List data set names |
| LSNAME(logstreamname, TYPE(<u>00:255</u> / aa,bb / aa,bb:zz,), NOBUFFS(HALT / MSG), BUFUSEWARN(nn), DSPSIZMAX(nnnnM / nG / <u>2G</u>), <u>NOCOMPRESS</u> / COMPRESS(PERMFIX(nnnnM) / <u>NOPERMFIX</u>), <u>NORECSIGN</u> / RECSIGN(HASH(SHA1 / SHA256 / SHA384 / SHA512),SIGNATURE(RSA / ECDSA), TOKENNAME(name)) | Name and characteristics of a specific SMF logstream; there may be multiples |

| Parameter | Description |
|--|--|
| NOARECSIGN / ARECSIGN(HASH(SHA512),SIGNATURE(LI2), | · |
| TOKENNAME(name)) MAXDORM(mmss / 3000) / NOMAXDORM | Wait time before CME buffer flushed |
| MAXEVENTINTRECS(nn / <u>0</u>) | Wait time before SMF buffer flushed Max number of type 30 and 89 records per interval if event driven |
| , , , | · · · · · · · · · · · · · · · · · · · |
| MEMLIMIT(2G / nnnnM / nnnnG / nnnnT / nnnnP) / NOMEMLIMIT | Default task memory limit |
| MULCFUNC / NOMULCFUNC | IFAUSAGE service option requirements |
| NOBUFFS(<u>MSG</u> / HALT) | Action when SMF buffers are full |
| PERMFIX(nnnnM) / NOPERMFIX | Amount of storage to fix for buffers |
| PROMPT(<u>ALL</u> / IPLR / LIST) / NOPROMPT | Specify operator prompting options |
| REC(ALL / PERM) | Deleted data set monitoring options |
| RECORDING(<u>DATASET</u> / LOGSTREAM) | Write to VSAM data set or logstream |
| NORECSIGN / RECSIGN(HASH(SHA1 / SHA256 / SHA384 / SHA512),SIGNATURE(RSA / ECDSA),TOKENNAME(name)) | |
| NOARECSIGN / ARECSIGN(HASH(SHA512),SIGNATURE(LI2),TOKENNAME(name)) | |
| SID(xxxx) | Defines SMF System ID (SID) unconditionally |
| SID(xxxx,ser#,ser#) -or- SID(xxxx,COMBIN(ser#,ser#)) | Defines SID based on processor ID |
| SID(xxxx,SYSNAME(ssssssss)) | Defines SID based on system name |
| SMFDLEXIT(USER1(exitname,exitname,) / NOUSER1, USER2(<u>IRRADU00</u> ,exitname,) / NOUSER2, USER3(<u>IRRADU86</u> ,exitname,) / NOUSER3, USER4(exitname,exitname,) / NOUSER4, USER5(exitname,exitname,) / NOUSER5) | Exits called by IFASMFDL (dump logstreams) |
| SMFDPEXIT(USER1(exitname,existname,) / NOUSER1, | Exits called by IFASMFDP (dump VSAM data sets) |
| STATUS(hhmmss / 010000 / SMF,SYNC / NOSYNC) / NOSTATUS | SMF buffer statistics interval option |
| SMF30COUNT / NOSMF30COUNT | Count number of instructions executed |
| SUBPARM(subsys(options)) | Pass options to a subsystem |
| SUBSYS(JES2 / JES3 / STC / ASCH / TSO, TYPE [can override SYS], INTERVAL [can override SYS] / NOINTERVAL, EXITS [can override SYS], DETAIL [can override SYS]) | Same as SYS but for subsystems |
| SWT(hhmm) [default is JWT] | STC maximum wait before S522 |
| SYNCVAL(mm / <u>00</u>) | Global synchronization value |
| SYS(TYPE(aa,bb / 0:255) / NOTYPE(aa,bb), NOINTERVAL / INTERVAL(hhmmss / SMF,SYNC / NOSYNC), EXITS (exitname,exitname, / all), / NOEXITS, NODETAIL / DETAIL) That (bloom) Idea with in INTI | SMF records to keep Interval length Exits to invoke Detail option for TSO and STC tasks |
| TWT (hhmm) [default is JWT] | TSO maximum wait before S522 |

| Parameter | Description |
|-------------|---|
| WIC / NOWIC | Enable z/OS Workload Interaction Correlator (WIC) feature |

SMF Exits

| Exit Name | Description |
|------------------|---|
| IEFACTRT | Accounting Routine |
| IEFUAV | User Account Validation (APPC/MVS and z/OS UNIX) |
| IEFUJI | Job Initiation |
| IEFUJP | Job Purge |
| IEFUJV | Job Validation |
| IEFUSI | Step Initiation |
| IEFUSO | SYSOUT Limit Exceeded |
| IEFUTL | Time Limit Exceeded (CPU or wait) |
| IEFU29 | SMF Dump of VSAM data sets |
| IEFU29L | SMF Dump of Logstreams |
| IEFU83 | SMF Record Written |
| IEFU84 | SMF Record Written (Branch Entry, no cross memory) |
| IEFU85 | SMF Record Written (Branch Entry, cross memory) |
| IEFU86 | SMF Record Written (called with IEFU83, IEFU84, IEFU85) |

SMF Reference Summary Change Log

January 24, 2021

Added z/OS 2.4 changes:

Updated reference link for 91, BatchPipes.

Updated defaults for USER4 and USER5 in SMFPRMxx.

Added 29, subtypes 1-3 - IMS 15. Thanks to Steve Nathan of IBM. IMS SMF records - Wow!

November 7, 2020

z/OS corrections:

Added 14/15 Section subtypes 1-8.

Added 37, subtype 22 (Network Asset Management)

Added 38, subtype 4 - NetView Command Statistics Data

Change product name on 37, 38, 39 from 'IBM Tivoli NetView' to 'IBM Z NetView'

Added 90, subtype 38 - Capture entire IEFOPZ configuration

Changed product name on 114 from 'IBM Tivoli System Automation for z/OS V3R4 Customizing and Programming' to 'IBM System Automation V4.2'.

Added 120 IBM recommendation to not collect subtypes 1-8 due to overhead.

Changed name of 124 from FICON Diagnostic to I/O Supervisor (IOS) Information.

Changed owner of 202 from 'CorreLog' to 'BMC'.

Changed owner on 208 from 'Syncsort' to 'Precisely'.

Changed owner on 210 from 'Voltage' to 'Micro Focus'.

Changed owner on 225 from 'zCost Management' to 'ZETALY'.

Updated most references.

Added FLOOD parameter of ENDINTVL.

Added z/OS 2.3 changes:

Added 14, section subtype 9 - DASD Data Set Encryption

Added 84, subtype 21 - JES2 Monitor Data. IBM changed the name of type 84 and added a subtype. We created two entries, one for JES2 and one for JES3.

Added 92, subtypes 8, 50-59 - zFS File System Activity

Changed 117 from Generic Tracker to WebSphere Message Broker and IBM Integration Bus. See new 125 for Generic Tracker.

Added 119, subtype 11, 12 - zERT.

Added 119, subtypes 38, 39, 40 - SMC-D links.

Added 119, subtype 45 - Internal Shared Memory (ISM).

Added 119, subtype 81 - VTAM 3270 Intrusion Detections Services.

Added 119, subtypes 100-104 - TFP Network Monitor Interface (NMI); never written to SMF data sets.

Added 120, subtype 12 – Java Batch.

Added 122 - IBM Explorer for z/OS and dependent products. Note that this causes a conflict with the existing 122 for Tivoli Automated Tape Allocation Management, and we haven't found the resolution for that yet.

Added 123 - IBM z/OS Connect EE

Added 124, subtypes 2, 3, 4, 5 - Security information for the I/O Supervisor (see APAR OA56924).

Added 125 to replace type 117 for the Generic Tracker (GTZ) Data Persistence.

Added SMF Exit IEFU86.

SMF Reference Summary Change Log

November 7, 2020 (cont.)

Added z/OS 2.4 changes:

Changed name of 74, subtype 10 from 'Storage Class Memory (SCM) Statistics' to 'Extended Asynchronous Data Mover (EADM) Statistics'.

Added 90, subtype 40 - System Recovery Boost.

Changed name of 98 from 'High-Frequency Throughput Statistics' to 'Workload Interaction Correlator and High-Frequency Throughput Statistics'.

Added 98, additional subtypes for Workload Interaction Correlator.

Added ARECSIGN (alternate signature) to LSNAME, DEFAULTLSNAME, and defaults in SMFPRMxx.

Added USER4 and USER5 to SMFDLEXIT and SMFDPEXIT in SMFPRMxx.

Added WIC/ NOWIC to SMFPRMxx.

Changed all Company names from CA to Broadcom.

Updated CA OPS/MVS by changing SMF type, adding SMF subtypes, and updating link. Broadcom.

Updated CA MICS VCC Space Collector link and name, Broadcom.

Added SMF 235 from ITMetrics Software. Thanks to Steve Bagshaw from ITMetrics.

Added record types (253, 254, 255, 128-255) for LRS products; updated type 6 for LRS; added Exits. Thanks to Rebecca O'Connell from Levi, Ray & Shoup, Inc.

Added SMF 128-255 for CA Allocate. Thanks to Paul Schuster from Broadcom.

Updated references for File-AID records 170, 253, and 128-255. Thanks to Bob Yee from Compuware.

Added SMF 201 for IAM File Activity Statistics. Thanks to Bob Yee from Compuware.

Added SMF 128-255 for License Management Component. Thanks to Bob Yee from Compuware.

Updated reference for type 192 for CA XCOM Data Transport. Broadcom.

Added SMF record 128 for SAS. SAS Institute.

Added SMF 128-255 records for Syzygy products. Syzygy Incorporated.

Added SMF 132 and 133 for IBM Sterling Connect: Direct for z/OS. Thanks to Ed Peters from Altran.

Added SMF 230 for CA IDMS. Broadcom.

Added SMF 128-255 for TICTOC (was IBM ATF (Automatic Time Facility)). Can Do Systems.

Thanks to Graham Harris, IBM-Main listener, who sent us several updates.

September 12, 2015

Added z/OS 2.2 changes:

Added 2, subtype 1 - Signature Group

Added 2, subtype 2 - Signature Interval

Corrected 41.3 to specify the IEFU83 exit

Added 42, subtype 27 - VTOC audit log

Added 74, subtype 10 - Storage Class Memory (SCM) Statistics

Added 87, subtype 2 - ENQ/DEQ/ISGENQ/RESERVE

Added 90, subtype 37 - Dynamic APF

Added 92, subtype 16 - Socket or character special file closed

Added 105 - GDPS/Global Mirror

Added 106 - BCPii activity

Added 117 - Data Persistence

Added 119, subtype 94 - OpenSSH Client Connection Started

Added 119, subtype 95 - OpenSSH Server Connection Started

Added 121 - Java runtime performance statistics

Added RECSIGN and NOCOMPRESS to SMFPRMxx parameters

SMF Reference Summary Change Log

September 12, 2015 (cont.)

Added 87, subtype 1 - Global Generic Queue Scan (QSCAN) due to doc that was previously missing.

Added 90, subtype 35 - SETLOAD xx, IEASYM, was missing.

Added 90, subtype 36 - SET CON, was missing.

Added 191 - Hitachi Mainframe Analytic Recorder. Thanks to Ron Hawkins of Hitachi Data Systems.

Added 202 - IND\$FILE Auditing from CorreLog. Thanks to Charles Mills of CorreLog.

Added 225, subtype 4 - zCOST AutoSoftCapping. Thanks to Jacky Hofbauer from zCost Management.

Added 15 subtypes to type 230 (CA - ACF2). Thanks to Raymond Pascoe from Highmark Health Solutions.

February 25, 2015

Added subtypes to 230 (CA - ACF2 External Security System)
Corrected a typo of NOBUFS to NOBUFFS in the DEFAULTLSNAME and LSNAME parameters (the manual was incorrect)

October 15, 2014

Changed page 2, item 3, regarding sub-types. Thanks to Bruce Bordonaro from BNY Mellon for pointing this out.

Added 80 - CA Top Secret

Added 119 - Dovetailed Technologies Co:Z SFTP

Updated 208 - Syncsort MFX for z/OS

Changed 230 to 231 - CA Top Secret

Added 255 - 4bears Technologies I/O Booster

Added 128-255 - Compuware License Management Component

Corrected 'Mackinney' to 'MacKinney' throughout

August 21, 2014

Added type 6 and 26 - CA BUNDL

Updated type 110 - BMC MainView for CICS

Marked type 120.20 as obsolete - IBM WebSphere Compute Grid

Added type 200 - CA LPD

Corrected errors in 240 and 241 - IBM DFSMShsm

Added 128-255 - DTS Space Recovery System

Added 128-255 - DTS User-Defined SMF Records

Added 128-255 - BMC MainView Batch Optimizer

Added 128-255 - BMC MainView Batch Optimizer

Added 128-255 - BMC MainView SRM Allocation

Added 128-255 - BMC StopX37/II

Added 128-255 - BMC ULTRAOPT

August 3, 2014

First release; printed and distributed this as hardcopy at SHARE in Pittsburgh.