z/VM



RACF Security Server Auditor's Guide

version 6 release 2

z/VM



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Note: Before using this information and the product it supports, read the information in "Notices" on page 153.
This edition applies to version 6, release 2, modification 0 of IBM z/VM (product number 5741-A07) and to all subsequent releases of this product until otherwise indicated in new editions.
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About This Document

This book describes how to use the auditor functions of the IBM® RACF® Security Server for z/VM®.

Though this book is specific to z/VM, there are references to z/OS[®]. These references are only applicable when sharing a RACF database with a z/OS system.

Intended Audience

This manual is intended for those individuals defined as RACF auditors (persons who have the AUDITOR or group-AUDITOR user attribute).

The reader of this book should be familiar with both RACF and any systems that share the same RACF database.

Where to Find More Information

For information about related publications, refer to the "Bibliography" on page 159.

Links to Other Online Documents

The online version of this document contains links to other online documents. These links are to editions that were current when this document was published. However, due to the nature of some links, if a new edition of a linked document has been published since the publication of this document, the linked document might not be the latest edition. Also, a link from this document to another document works only when both documents are in the same directory.

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- Go to IBM Support Portal (www.ibm.com/support/entry/portal/Overview/).

Summary of Changes

This book contains terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

All z/OS-specific information has been removed from this library. Remaining z/OS information either pertains to both platforms or has other relevance to z/VM.

SC24-6212-01, z/VM Version 6 Release 2

This edition supports the general availability of z/VM V6.2.

Support for Single System Image Cluster

Information has been added describing the changes to several RACF commands in order to present z/VM guests with a common and consistent security image across a single system image cluster environment. See "Shared System Considerations" on page 19 for details.

ESM Access Control for Real Devices

Information is added describing the discretionary and mandatory access controls for real devices. See "Audit Records for Real Devices" on page 40.

SC24-6212-00, z/VM Version 6 Release 1

This edition supports the general availability of z/VM V6.1.

Chapter 1. The RACF Auditor

RACF is a flexible security tool; it allows an installation to set its own security objectives and use RACF to help achieve those objectives in a way that best meets the installation's needs.

Whereas installations might have slightly different security needs, certain RACF user roles or tasks are common to all users. And, at any installation, different users have different levels of responsibility for security or different needs to access resources. Some people might have extensive responsibility for security, whereas others might have little or none; some users might require almost unlimited access to resources, whereas others might need only limited access, and some might be barred from entering the system at all.

The primary means of defining a user's responsibility for security is the RACF *user attribute*. A user attribute is, simply, a part of the RACF definition of what an installation allows a particular user to do. The SPECIAL attribute, for example, is normally assigned to the RACF security administrator; a SPECIAL user can execute any RACF command except those reserved for a user with the AUDITOR attribute.

This separation of powers is necessary because it is the security administrator's job to establish RACF controls; it is the auditor's job to test the adequacy and effectiveness of these controls. In this sense, your job as the auditor is very similar to the job of a financial auditor in a bank.

AUDITOR and Group-AUDITOR Attribute

Once a SPECIAL user assigns the AUDITOR user attribute to you, your responsibility is to verify that RACF is meeting your installation's security goals. As a RACF auditor, your job is essentially the same, regardless of whether you have the AUDITOR attribute (with responsibility for checking RACF controls on a user, or system-wide, level) or the group-AUDITOR attribute (with responsibility for checking RACF controls for a group and its subgroups). Whereas a user with the group-AUDITOR attribute can only monitor the users and resources owned by a specific group and its subgroups, the responsibility is so much like that of a user with the AUDITOR attribute that this book applies to both and notes any specific differences.

Access Control and Accountability

As the auditor, you are responsible for checking that RACF is meeting the installation's needs for access control and accountability. Access control means that you can control user accesses to resources and verify that the accesses allowed are appropriate to the particular resource. For example, you might question why a tape librarian had access to a payroll data set. The auditor needs to verify that an installation has a way to maintain accountability. Accountability means that you can trace activities on the protected system to a particular person. Normally, several people should not share a user ID. RACF allows user IDs to be shared without losing accountability.

To help you to audit access control and accountability, RACF provides:

- Logging routines that record the information you require
- · Audit control functions that enable you to specify the information RACF is to record (or log)
- The RACF SMF data unload utility, which converts SMF records into a format which can be used by a relational database manager
- The RACF report writer, which generates tailored reports based on the information you have directed RACF to log
- The data security monitor (DSMON), which generates reports containing information about the security environment

To specify the audit control functions, use either the RACF ISPF panels or the RACF commands to direct RACF to log any events relevant to your installation's data security program. You can:

- Load the records produced by the RACF SMF data unload utility into a relational database manager for analysis.
- Invoke the RACF report writer to print out the data RACF has logged and use the reports to identify possible security violations or weaknesses in the security mechanism

The data security monitor (DSMON) generates a set of reports that lets you audit the current status of the data security environment for an installation. You can use the information in the reports to compare the actual system characteristics and resource protection levels with the installation's requirements. A user must have the AUDITOR attribute to run DSMON. For more information, see Chapter 4, "The Data Security Monitor (DSMON)."

Logging

Logging—the recording of data about specific events—is the key to auditing the use of RACF at your installation. You must ensure that RACF logs the information you need. RACF uses the system management facilities (SMF) to log data about various RACF events. RACF writes SMF records to a CMS file.

Note: Each additional logging activity that you specify increases RACF and SMF processing and, as a result, might have an impact on RACF performance.

RACF always logs information about certain events because knowing about these events is essential to an effective data-security mechanism. The events that RACF always logs are:

- Every use of the RVARY or SETROPTS command
- Every time a RACROUTE REQUEST=VERIFY request fails
- · Every time the console operator grants access to a resource as part of the failsoft processing performed when RACF is inactive.

RACF *never* logs some events, because knowing about these events is not essential to effective data security. RACF never logs any use of the following RACF commands:

LISTDSD, LISTGRP, LISTUSER, RLIST, LDIRECT, LFILE, SRFILE, SRDIR, and SEARCH.

In addition to the events that RACF always logs and never logs, other events RACF can optionally log. Optional logging is under the control of either a resource-profile owner or the auditor.

Owner-Controlled Logging

Owners of resources can specify, in the resource profile, what types of accesses to log (successes, failures, or both) and what level of access to log (READ, UPDATE, CONTROL, or ALTER). Owners can also specify that no logging is to occur for an access that is a success or failure. Owner-controlled logging is not directly under your control, but you should verify that resource owners request a level of logging that is consistent with the sensitivity of the resource. Furthermore, your installation can use three methods to override the logging that an owner specifies in the resource profile.

- 1. First, you can suppress auditing for all resources in a specific class by specifying LOGOPTIONS(NEVER(class-name)) on the SETROPTS command. Likewise, you can activate auditing for all access attempts for all resources in a specific class by specifying LOGOPTIONS(ALWAYS(class-name)). See "Activating Auditing for Access Attempts by Class" on page 16.
- 2. Second, if you have the AUDITOR attribute, you can specify additional logging that supersedes the owner's logging specification for a specific resource by adding audit controls to the resource profile. Note that you cannot change the owner's logging specifications for a specific resource profile, only add to them. You can do this for specific resource profiles by specifying the GLOBALAUDIT operand on the ALTDSD, ALTDIR, ALTFILE, or RALTER command. Using these controls is described in "General Resource Controls" on page 21.
- 3. Third, your installation can bypass a profile owner's logging specification by using the RACROUTE REQUEST=AUTH postprocessing exit routine. This exit routine can, for certain accesses, specify unconditional logging or unconditionally suppress logging. For example:
 - · An installation might use the exit routine to specify unconditional logging for accesses to a highly classified resource.
 - An installation might suppress logging when the exit routine recognizes READ access to common system resources, such as the S-disk in z/VM.

You should be aware of any such exit-routine specifications. For more information on using exit routines, see z/VM: RACF Security Server System Programmer's Guide.

Note to OpenExtensions Users

You can specify logging options for OpenExtensions BFS files in a manner similar to that used with RACF profiles. For more information, see "Auditing for OpenExtensions VM" on page 40.

Auditor-Controlled Logging

You, the auditor, can direct RACF to log additional events. These events are:

- · Changes to any RACF profiles
- All RACF commands that a SPECIAL or group-SPECIAL user issues
- · All unauthorized attempts to use RACF commands
- · Selected z/VM events, using the SETEVENT command
- All RACF-related activities of specific users
- All accesses to resources (data sets and general resources) that RACF allows because the user has the OPERATIONS or group-OPERATIONS attribute
- · All accesses to specific data sets
- · All accesses to specific general resources
- · All accesses to OpenExtensions BFS files and directories
- · All accesses to resources protected by specific profiles in the SECLABEL class
- All accesses to a specified class of resources at an access level indicated on the LOGOPTIONS keyword of the SETROPTS command

You can identify which of these events apply to your installation's security goals and use audit controls to direct RACF to log the events you require.

Choosing between Using RACF Commands and ISPF Panels

In general, you can perform the same RACF functions using RACF commands and ISPF panels.

The **RACF commands** provide the following advantages:

- Entering commands can be faster than displaying many panels in sequence.
- Using commands from book descriptions should be relatively straightforward. The examples in the books are generally command examples.
- · Getting online HELP
 - To see online help for the PERMIT command when you are using the RAC command, enter:

RAC HELP PERMIT

- In a RACF command session, enter:

HELP PERMIT

To limit the information displayed, specify operands on the HELP command.
 To see only the syntax of the PERMIT command, enter:

HELP PERMIT SYNTAX or RAC HELP PERMIT SYNTAX

The ISPF panels provide the following advantages:

 ISPF creates a summary record in the ISPF log of the work that you do; unless you spool your console on z/VM (see CMS User's Guide), the RACF commands do not create such a record.

- · From the panels, you can press the HELP key to display brief descriptions of the fields on the panels.
- The options chosen when installing the RACF panels determine whether output (for example, profile listings, search results, RACF options, and z/VM event settings) is displayed in a scrollable form.
 - On z/VM, if your installation uses XEDIT for display in ISPF, you can even save the listings on your A-disk. You can also save the output from a SEARCH (including SRFILE and SRDIR) in a REXX exec.
- The ISPF panels for working with z/VM events provide selection lists. Using the selection lists, you can avoid typing errors when specifying RACF event names.
- The ISPF panels for working with password rules allow you to enter all the password rules on one panel.

Using the RACF Cross-Reference Utility Program (IRRUT100)

If you have the AUDITOR attribute, you can use the RACF cross-reference utility to find and list occurrences of a user ID or group name in the RACF database.

If you have the group-AUDITOR attribute, you can use these utilities only for a user ID or group that is within your scope of authority.

Before using the RACF cross-reference utility, you should consult with your RACF system programmer. You may need to find out how to run the utility, and you also need to find out when to run the utility so as to reduce its impact on system operations.

For more information on using this utility, see z/VM: RACF Security Server System Programmer's Guide.

Using the RACF Database Unload Utility Program (IRRDBU00)

You can also use the RACF database unload utility to provide flexibility in analyzing RACF profile information. The output from this utility is a sequential file that is a relational representation of a restructured RACF database.

If the output is loaded into a database management system (such as DB2® or SQL/DS), you can issue your own queries. For example, you can find and list occurrences of a user ID or group name in the RACF database. You can list members of a group by name rather than user ID.

Before using the RACF database unload utility, you should consult with your RACF system programmer. You may need to find out how to run the utility. Your input database must be in the restructured format and you must have UPDATE authority to it.

For more information on running this utility, see *z/VM: RACF Security Server* Macros and Interfaces and z/VM: RACF Security Server Security Administrator's Guide.

Using the RACF SMF Data Unload Utility (RACFADU)

The RACF SMF data unload utility is the IBM-recommended utility for processing RACF audit records. With it, you can create a sequential file from the security relevant audit data. You can use the sequential file in several ways. You can:

View the file directly

- Use the file as input for installation-written programs
- · Manipulate the file with sort/merge utilities

You can also upload the file to a database manager (for example, SQL/DS) to process complex inquiries and create installation-tailored reports.

For details on the RACF SMF data unload utility, see Chapter 3, "RACF SMF Data Unload Utility (RACFADU)," on page 51.

Using the RACF Report Writer

The profile listings that the RACF commands provide can help you to verify the audit controls that exist at any particular time. The RACF report writer helps you to monitor RACF-related activity during system operation and to verify that these activities are consistent with your installation's security goals. The RACF report writer provides printed reports based on the data your audit controls directed RACF to log.

The report writer makes use of certain system management facility (SMF) records to obtain information. You can control the selection of these records and the format and type of report that the report writer produces through the use of the RACFRW command and its subcommands.

However, the report writer supports audit records for RACF 1.9.2 and earlier. It does not support most of the audit records introduced in RACF 1.10 for z/VM or later releases.

See "The RACF Report Writer," on page 97 for a detailed description of the report writer, the RACRPORT EXEC that invokes it, the RACFRW command, and samples of the available reports.

Conducting the Audit

Asking the right questions is an essential part of *any* audit, including an audit of your own RACF-protected installation or a review of another installation. In such a review or audit, your principal review objectives are:

- 1. To judge how effectively RACF has been implemented to handle security at the installation
- 2. To identify any security exposures
- 3. To recommend ways to improve the system.

To accomplish these objectives, you need to understand your installation and its security requirements. To obtain the information, you can interview a few key people such as the security administrator, the system programmer responsible for installing and implementing RACF, and a senior member of the system support group. Asking the right questions of the right people can help you in your audit.

One way to deal with the mass of information used for an audit is to divide it into categories: preliminary information, system information, and RACF information. The rest of this chapter uses these categories to identify blocks of information you need or questions you might ask. Not all of the suggestions apply at any one installation; any particular installation may require additional investigation. Treat these suggestions as a starting point, then tailor and expand your audit to fit the conditions that exist.

When you are conducting an audit, you should obtain current installation reports from the data security monitor (DSMON). These reports are helpful in answering a number of your questions. You can also use the DSMON reports to verify that the actual status of various security mechanisms is what you and the installation expect. DSMON is described in Chapter 4, "The Data Security Monitor (DSMON)," on page 77.

Preliminary Information

Before conducting an audit, you should establish preliminary information concerning the type, size, and complexity of your installation. The following questions should help you get started.

- ___ 1. List the processor complexes and their associated system control programs (SCPs), as well as the release and level of RACF for each. You can use the DSMON reports to answer this particular question.
- ___ 2. Are processor complexes linked (for example, by NJE, RSCS, JES2, or JES3)?
- __ 3. Are you using multiple RACF service machines?
- __ 4. Do you have dial-up lines?
- ___ 5. Explain briefly the classification system.
- 6. What is the highest classification of data processed and/or transmitted?

System Information

An operating system should have integrity; that is, it should prevent one program from interfering with or modifying the execution of another system or user program unless the interference is authorized. To increase your awareness of potential security problems, read related publications that provide overview information and describe system features that promote security. A list of the related publications is provided in the preface of this book.

Basic System

Use the following questions to help establish foundation information concerning your system.

- ___ 1. What is the operating system version, release level, and service level (RSU)? You can use the DSMON reports to answer this particular question.
- __ 2. How many local modifications have been applied (excluding exit routines)?
- 3. What are the main areas and/or functions modified?
- ___ 4. Are the systems the same on all processor complexes?
- ___ 5. What exit routines are in the system and what is their purpose? Could these exit routines affect RACF protection?

System Protection

Use the following questions to ascertain current system protection.

- 1. How are changes to the system controlled and documented?
- ___ 2. Are the system disks protected?
- ___ 3. Are key security items, (such as RACF databases, CP directory, password data, SMF data, source and load modules for RACF exit routines, and SMF routines) all identified and protected? You can use the DSMON reports to answer this particular question.

Miscellaneous

The following questions do not fall into any of the preceding categories; however, the information gained from the answers could be useful when conducting an audit.

1.	If dial-up terminals are used, how is unauthorized use prevented?
2.	How far back do system backup dumps go?
3.	Are all IPLs logged and the reasons reported?
4.	Is all time on the system accounted for?
5.	Is it possible to detect if the system has been loaded without RACF? You can use the DSMON reports to answer this particular question.
6.	How is the use of RACF commands (such as RVARY) controlled?

RACF Implementation

Installing RACF does not necessarily mean that the RACF security facilities were correctly implemented and are being correctly maintained. (For more information about implementing RACF, see z/VM: RACF Security Server Security Administrator's Guide.)

Protection Plan

You should ask the following questions to determine what resources your installation is currently protecting.

- __ 1. How many RACF users and groups do you have? All or part of this question can be answered by using the DSMON reports.
- __ 2. Do you have any non-RACF users? If so, why?
- 3. Which of the following resources are RACF-protected, what proportion of each is protected, and how is it decided which to protect? All or part of this question can be answered by manipulating the output of the RACF database unload utility.

Tape volumes

Minidisks

SFS files

SFS directories

Appropriate CP commands, diagnosis and functions

Nodes

Unit record devices

Terminals

Shared user IDs

z/VM readers

Ability to use the alternate user ID (that is, VMBATCH)

Key resources unique to the installation

Guest LANs

virtual switches

- ___ 4. How does the installation ensure that appropriate protection is maintained?
- _ 5. What protection is available for resources not protected by RACF?
- __ 6. Is the protection policy reasonable?

Usage

The following questions will help determine how RACF is currently being implemented.

___ 1. Which user IDs have any of the following privileged attributes or authorities? Why? You can use the DSMON reports to answer this particular question.

> SPECIAL and group-SPECIAL **OPERATIONS** and group-OPERATIONS AUDITOR and group-AUDITOR CLAUTH JOIN

CONNECT

2.	How is the gra	nting of these privileges controlled?
3.	Are user IDs s	hared? If so, why, and how is accountability maintained?
4.		or UACC always NONE? If not, why?
		his question can be answered by manipulating the output of abase unload utility.
5.	•	vord qualities complied with? Do you use, for example, th, nature (alphabetic, alphanumeric, no vowels), repetition, uency?
6.	Command Changes to Accesses to Actions of S	
7.	Who decides was criteria?	what resource-access information is to be collected? On what
8.	What RACF st	atistics are collected?
9.		access rules when RACF is inactive or unavailable, such as action, performing repair work only, or allowing selected jobs as to run?
10.	Is WARNING r mode resource	mode active, entirely or partially? Are there non-WARNING es?
		nis question can be answered by manipulating the output of abase unload utility.
11.	Do access lists	contain groups rather than individuals?
12.		hority to run production work handled? Does the job access to production data? If so, how are the profiles
13.	How is RACF	protection handled in disaster-recovery plans?
14.		pperational or usage problems for which the installation ly determine a solution.
15.	How are the S	YSSEC macro options set?
Techn	nical	
		s will provide technical orientation.
1.	The following I	cit routines are used, and what functions do they perform? ist identifies the exits. You can use the DSMON reports to rticular question.
	ICHDEX01	(password encoding)
	ICHRIX01	(RACROUTE REQUEST=VERIFY request preprocessing)
	ICHRIX02	(RACROUTE REQUEST=VERIFY request postprocessing)
	ICHRCX01	(RACROUTE REQUEST=AUTH request preprocessing)
	ICHRCX02	(RACROUTE REQUEST=AUTH request postprocessing)
	ICHRDX01	(RACROUTE REQUEST=DEFINE request preprocessing)
	ICHRDX02	(RACROUTE REQUEST=DEFINE request postprocessing)
	ICHCCX00	(command preprocessing)

	ICHCNX00	(command preprocessing)
	ICHRFX01	(RACROUTE REQUEST=FASTAUTH request preprocessing)
	ICHRFX02	(RACROUTE REQUEST=FASTAUTH request postprocessing)
	ICHPWX01	(new password)
	ICHPWX11	(new password phrase)
	ICHRLX01	(RACROUTE REQUEST=LIST request pre/postprocessing)
	ICHRLX02	(RACROUTE REQUEST=LIST request selection)
	ICHRSMFE	(report writer)
2.	How are the ex	it-routine functions and changes authorized and controlled?
3.	Who is allowed	to update exit-routine code (both source and load form)?
_ 4.	What SETROP monitoring fund	TS options are used? Are any important protection or tions set off?
5.	Have basic RA	CF facilities been enhanced, excluding exit-routine code?
6.		nary RACF databases are there? You can use the DSMON ver this particular question.
7.		nary RACF database have a backup on a different volume? e DSMON reports to answer this particular question.
8.	What other bac	kup facilities exist for RACF databases?
9.	How is the RAC	CF database synchronized after a restore?
10.		atabases adequately protected, and who has access to use the DSMON reports to answer this particular question.
11.		nstallation control the switching and deactivating of the es (RVARY command, IPL/database name table)?
12.	Are any specia	I checks required on the use of PERMIT?
13.	•	ords protected against disclosure when batch jobs are agh internal readers?
14.		es of entire volumes handled? How are synchronization een volumes and the RACF databases resolved?
15.	(CDT)? What a OPERATIONS	ACF class names as defined in the class descriptor table re the UACCs associated with these names? Can users access the resources by default? You can use the s to answer this particular question.
16.		al access table, and what resources are specified in the use the DSMON reports to answer this particular question.
17.	Is there a globa	al disk table defined in the RACF/CP module HCPRWA?
The foll		will provide information concerning how RACF is
	stered at your ins	
'.	•	sible for the administration of RACF? You can use the s to answer this particular question.
2.	Who is respons	sible for the technical aspects of RACF?
3.	Are data owner	rs identified?

__ 4. Do data owners classify their data?

5.	Is the degree of protection provided by the installation based on the owner classification?
6.	Are there written and approved procedures for RACF administration?
7.	Does the installation maintain written records of requests for changes to RACF protection and the resulting actions taken?
8.	How are users and groups administered? How are additions, deletions, changes, connections, and authorities handled?
9.	How is the authority to protect resources and grant access checked and handled?
10.	How is the granting of temporary authorities handled? Can users issue PERMIT/CONNECT for temporary access, or are there privileged attributes available for emergency use?
11.	How is password distribution handled?
12.	How are lost passwords handled?
13.	Is additional verification required for users with privileged attributes? Are these users restricted to particular terminals?
14.	Is there an emergency user ID with the SPECIAL attribute available for use when no other SPECIAL user ID can be used? If so, how does the installation protect the user ID and its password? You can use the DSMON reports to answer this particular question.
	Is the auditor a different person from the RACF security administrator? What are the responsibilities of the auditor? You can use the DSMON reports to answer this particular question.
16.	Is there any user education available?
	Igement Control Illowing questions address management control.
	What reports are available to users, owners, and installation management to ensure that the system is not being misused? Examples are reports that identify violation attempts, unauthorized access attempts, and unauthorized use of commands and privileges.
2.	How frequently are reports produced, and who sees them?
	If a security violation occurs, what follow-up action does the installation take?
	Is the installation using DSMON reports to monitor the basic system security environment? If not, why isn't it?

Chapter 2. Setting Audit Controls

Audit controls are special RACF functions that RACF allows only the auditor to perform. To preserve the checks and balances necessary to an effective security mechanism, not even the security administrator with the SPECIAL attribute can execute auditor functions. Therefore, you should ensure that SPECIAL users do not also have the AUDITOR attribute.

The following list summarizes audit controls you can use

· General audit controls:

- Auditing options specified on the SETROPTS (Set RACF Options) command
- Auditing z/VM events specified using z/VM event profiles and the SETEVENT (SET z/VM Event) command.

· Specific audit controls:

- All RACF-related activities of specific users
- Attempts to access data sets protected by specific profiles
- Attempts to access general resources (such as terminals, minidisks, SFS files, SFS directories, and others) that are protected by specific profiles

General Audit Controls

You specify general (system-wide) audit controls on either the SETROPTS command or the SET AUDIT OPTIONS ISPF panel. General audit controls direct RACF to log (or not to log) certain security-relevant events, such as the activities of OPERATIONS or group-OPERATIONS users, RACF command violations, and attempts to access RACF-protected resources.

To specify the general audit controls, you must have the AUDITOR attribute. After you have initially established your controls or modified existing controls, it is a good practice to list the current options to verify that the controls are correct.

If you have the AUDITOR attribute, you can specify these SETROPTS operands or request the function on the corresponding panel:

AUDIT and NOAUDIT
CMDVIOL and NOCMDVIOL
LIST
LOGOPTIONS
OPERAUDIT and NOOPERAUDIT
REFRESH GENERIC
REFRESH RACLIST
SAUDIT and NOSAUDIT
SECLABELAUDIT and NOSECLABELAUDIT
SECLEVELAUDIT and NOSECLEVELAUDIT

If you are a group-AUDITOR, you can use only the LIST and REFRESH GENERIC operands.

Logging of RACF Commands and RACROUTE REQUEST=DEFINE Requests

If you have the AUDITOR attribute, you can specify the classes for which RACF logs all detected accesses to the RACF database through RACF commands and RACROUTE REQUEST=DEFINE requests. You can specify this option with the AUDIT operand on the SETROPTS command; it becomes effective immediately.

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The following example specifies that you want RACF to log RACF commands and RACROUTE REQUEST=DEFINE requests for users, groups, data sets, and the VMMDISK and TERMINAL general resource classes.

SETROPTS AUDIT(USER GROUP DATASET VMMDISK TERMINAL)

If you specify AUDIT(*), RACF logs RACF command and RACROUTE REQUEST=DEFINE request activity for all classes.

If you want to log any change in RACF protection for IMS[™], enter: SETROPTS AUDIT(IMS)

The following table shows the commands that are audited when SETROPTS AUDIT is active for the specified class. The RACROUTE request refers to a RACROUTE REQUEST=DEFINE request.

USER	GROUP	DATASET	Classes in the CDT	DIRECTRY	FILE
ADDUSER	ADDGROUP	ADDSD	PERMIT	ADDDIR	ADDFILE
ALTUSER	ALTGROUP	ALTDSD	RACROUTE1	ALTDIR	ALTFILE
CONNECT	CONNECT	DELDSD	RALTER	DELDIR	DELFILE
DELUSER	DELGROUP	PERMIT	RDEFINE	PERMDIR	PERMFILE
PASSWORD REMOVE	REMOVE	RACROUTE ¹	RDELETE	RACROUTE ¹	RACROUTE ¹

Note: SETROPTS AUDIT(USER) includes all successful password and password phrase changes.

If you have the AUDITOR attribute, you can also specify the NOAUDIT operand on the SETROPTS command, and identify the class or classes for which you do not want RACF to log RACF command and RACROUTE REQUEST=DEFINE requests. If you specify NOAUDIT(*), RACF does not log RACF command and RACROUTE REQUEST=DEFINE requests for any class.

NOAUDIT(*) is in effect at RACF initialization.

Note: If you have the AUDITOR attribute, you can specify with the UAUDIT operand on the ALTUSER command that you want RACF to log all RACROUTE REQUEST=AUTH and RACROUTE REQUEST=DEFINE requests issued for the user and all RACF commands (except LISTGRP and LISTUSER) issued by the user.

Bypassing Logging of Activity of Users with the SPECIAL Attribute

If you have the AUDITOR attribute, you can request that RACF bypass logging of all RACF commands and the RACROUTE REQUEST=AUTH and RACROUTE REQUEST=DEFINE requests issued by users with the SPECIAL or group-SPECIAL attribute. You can specify this option with the NOSAUDIT operand on the SETROPTS command as shown in the following example:

SETROPTS NOSAUDIT

If you have the AUDITOR attribute, you can also specify the SAUDIT operand on the SETROPTS command to indicate that you want RACF to log the command and request activity of users with the SPECIAL or group-SPECIAL attribute. The

^{1.} RACROUTE refers to a RACROUTE REQUEST=DEFINE request.

exceptions are LISTDSD, LISTGRP, LISTUSER, RLIST, LFILE, LDIRECT, SRFILE, SRDIR, and SEARCH. These are never logged.

Note: If you are concerned only with how SPECIAL users change profiles, you do not need to specify SAUDIT if AUDIT(*) is in effect.

SAUDIT is in effect at RACF initialization.

Logging the Activities of Users with the OPERATIONS Attribute

If you have the AUDITOR attribute, you can audit all accesses to resources granted because the user has the OPERATIONS or group-OPERATIONS attribute, by using the OPERAUDIT operand on the SETROPTS command. The following example shows how to specify this option.

SETROPTS OPERAUDIT

If you specify OPERAUDIT, RACF logs all accesses to RACF-protected resources granted because the user has the OPERATIONS or group-OPERATIONS attribute, and all uses of the ADDSD, ADDFILE, ADDDIR, and RDEFINE commands allowed because a user has the OPERATIONS or group-OPERATIONS attribute.

Note: Some programs that call RACF functions such as RACROUTE REQUEST=AUTH and RACROUTE REQUEST=DEFINE can request that RACF perform no logging. Thus, if an OPERATIONS or group-operations user accesses a protected resource through such a program, RACF does not log the access even if you request OPERAUDIT.

OPERAUDIT overrides the audit field of data set, SFS file, SFS directory, and general resource profiles. OPERAUDIT does not affect any auditing requested by the GLOBALAUDIT operand on the RACF commands.

If you have the AUDITOR attribute, you can also specify NOOPERAUDIT. NOOPERAUDIT does no special auditing of users with the OPERATIONS or group-OPERATIONS attribute.

NOOPERAUDIT is in effect at RACF initialization.

Bypassing Logging of RACF Command Violations

If you have the AUDITOR attribute, you can request that RACF bypass logging of all violations detected by RACF commands (except RVARY and SETROPTS, which are always logged) during RACF command processing. You can specify this option with the NOCMDVIOL operand on the SETROPTS command as shown in the following example:

SETROPTS NOCMDVIOL

A violation can occur because RACF does not authorize a user to modify a particular profile or to enter a particular operand on a command.

If you have the AUDITOR attribute, you can also specify the CMDVIOL operand on the SETROPTS command. This operand tells RACF to log all command violations. The exceptions are LISTDSD, LISTGRP, LISTUSER, RLIST, LFILE, LDIRECT, SRFILE, SRDIR, and SEARCH. These are never logged.

Note: Specifying CMDVIOL causes RACF to log all the command violations that it detects. You can then use the RACF report writer to produce a printed audit trail of command violations. You can determine how many command

violations are occurring and which users are causing the violations. A significant number of command violations, especially when RACF is first installed, may indicate the need for more user education. The report can also help you to identify any specific users who are persistently trying to alter profiles without the proper authority.

CMDVIOL is in effect at RACF initialization.

Activating Auditing for Security Levels

If you have the AUDITOR attribute, you can activate auditing of access attempts to all RACF-protected resources. To activate this option, specify the SECLEVELAUDIT operand with an installation-defined security level name on the SETROPTS command. Auditing is done if the profile protecting a resource is equal to or greater than the security level you specify on the SECLEVELAUDIT operand.

Note that you can only specify a security level name defined by your installation in the SECLEVEL profile in the SECDATA class. If you specify a security level that is not in the SECLEVEL profile for the SECDATA class, RACF ignores the operand and does no logging. Also, the SECDATA class must be active if you want RACF to perform security level control auditing. The following example shows how to activate auditing based on the security level CONFIDENTIAL.

SETROPTS SECLEVELAUDIT (CONFIDENTIAL)

When you specify a security level, RACF audits all attempts to access resources with the specified security level and higher. This option allows your installation to audit access attempts to a RACF-protected resource, based on the sensitivity of the resource, as determined by the installation. If you do not specify a security level, RACF audits all access attempts to all resources for which your installation has defined a security level (SECLEVEL).

Notes:

- 1. If a program issues a RACROUTE REQUEST=AUTH or RACROUTE REQUEST=DEFINE request and specifies that RACF should not perform any logging, RACF does not log the event even if you request logging.
- 2. When RACF grants access to a resource because of an entry in the global access checking table, RACF does not log the event even if you request logging.

If you have the AUDITOR attribute, you can also deactivate auditing of access attempts to RACF-protected resources based on installation-defined security levels. To deactivate this option, specify the NOSECLEVELAUDIT operand on the SETROPTS command.

NOSECLEVELAUDIT is in effect at RACF initialization.

Activating Auditing for Access Attempts by Class

If you have the AUDITOR attribute, you can audit attempts to access resources in specified classes according to the option selected. You can specify the DATASET class and any active classes in the class descriptor table. The resources need not have profiles created in order for the auditing to occur.

The following command specifies that auditing be done for all attempts to access the TERMINAL class.

SETROPTS LOGOPTIONS (ALWAYS (TERMINAL))

In this case, auditing is done every time a user logs on at any terminal on the system, whether that terminal is protected by a profile or not, and whether that profile specifies auditing or not.

You can specify that auditing be done for the following conditions:

ALWAYS All attempts to access resources protected by the class are audited.

NEVERNo attempts to access resources protected by the class are

audited. (All auditing is suppressed.)

SUCCESSES All successful attempts to access resources protected by the class

are audited.

FAILURES All failed attempts to access resources protected by the class are

audited.

DEFAULT Auditing is controlled by the profile protecting the resource, if a

profile exists. You can specify DEFAULT for all classes by

specifying an asterisk (*) with DEFAULT.

Notes:

1. The SUCCESSES and FAILURES operands result in auditing in addition to any auditing specified in profiles in the class. In contrast, the ALWAYS and NEVER operands override any auditing specified in profiles in the class.

- 2. If LOG=NONE is specified on a RACROUTE REQUEST=AUTH, it will take precedence and auditing is not performed.
- When RACF grants access to a resource because of an entry in the global access checking table, RACF does not log the event even if you request logging.

LOGOPTIONS(DEFAULT(*)) is in effect at RACF initialization.

To reset logging to be controlled by profiles, specify LOGOPTIONS(DEFAULT(*)) on the SETROPTS command.

Activating Auditing for Security Labels

If you have the AUDITOR attribute, you can audit all attempts to access resources whose profiles have a security label specified. The auditing that is done is specified in the SECLABEL profile that defines the security label. To do this, specify the SETROPTS command as follows:

SETROPTS SECLABELAUDIT

When SECLABELAUDIT is in effect, the SECLABEL profiles for which RACLIST processing has been done enhance the auditing specified in resource profiles. For example, when a resource with security label EAGLE is accessed (and when a user with security label EAGLE logs on), RACF records the event if either the in-storage copy of the SECLABEL profile named EAGLE requires it, or the profile protecting the resource requires it.

For example, to audit all failed accesses to resources with a SECLABEL of EAGLE, the installation should issue the following command:

RALTER SECLABEL EAGLE AUDIT(FAILURES(READ))

After this command has been issued, a DATASET profile that has a security label of EAGLE, but no auditing specified, will have failed access attempts audited due to the SECLABEL auditing specified.

Note: A value of NONE in the SECLABEL profile does not suppress auditing; auditing is determined by other auditing specifications (such as the resource profile).

NOSECLABELAUDIT is in effect at RACF initialization.

To reset this option, specify NOSECLABELAUDIT on the SETROPTS command.

For performance reasons, you need to carefully plan what SECLABELs are audited in the z/VM environment. Also, if you are using the protection of z/VM events with the VMMAC class, be aware that auditing security labels will increase system overhead when CP calls RACF for these events. For more information, see z/VM: RACF Security Server System Programmer's Guide.

When auditing security labels with the SECLABELAUDIT function, SMF audit records are written, thus requiring a high amount of system overhead. It is advised that auditing **not** be turned on for every SECLABEL in the system. Only those SECLABELs with specific auditing requirements, as defined by the installation, should be audited.

Refreshing In-Storage Generic Profiles

You may want to use GENERIC REFRESH after changing the logging options in a generic profile that protects a specific resource, as described in "Specific Audit Controls" on page 20. However, extensive use of GENERIC REFRESH can adversely affect system performance.

You can refresh in-storage generic profiles by specifying both the GENERIC and REFRESH operands on the SETROPTS command. When you specify both GENERIC and REFRESH, you also specify one or more classes for which you want RACF to refresh in-storage generic profiles. This causes all the in-storage generic profiles within the specified general resource class (except those in the global access checking table) to be replaced with new copies from the RACF database. The following example shows how to refresh in-storage generic profiles for the DATASET and TERMINAL classes.

SETROPTS GENERIC (DATASET TERMINAL) REFRESH

Note that you must issue this command each time you want RACF to perform the refresh process.

If you specify GENERIC(*), RACF refreshes profile lists for the DATASET class and all active classes in the class descriptor table except group resource classes (such as GTERMINL and GDASDVOL).

When you initiate the refresh procedure, RACF sets an indicator in the RACF communication vector table for the class(es) that you specified. After the indicator is set, RACF refreshes the profile lists the next time it invokes the generic-profile search routine.

Note: The z/VM system does not use either the FRACHECK or RACLIST macro; however, a z/VM user can utilize these through the RACROUTE interface. See z/VM: Security Server RACROUTE Macro Reference.

If you specify NOGENERIC on the SETROPTS command, RACF stops using in-storage generic profile lists but does not immediately delete them. On z/VM, RACF deletes the profile lists only when you again specify GENERIC. When you specify GENERIC, RACF rebuilds the profile lists. (If SETROPTS GENLIST has been used on your system, a copy of the generic profiles for the resource resides in the RACF service machine. You can also use REFRESH GENERIC to refresh these in-storage generic profiles.)

Shared System Considerations

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In a non-SSI cluster environment, the refresh operation for SETROPTS RACLIST processing applies only to the system on which you issue the SETROPTS command. If your installation has two or more non-cluster systems sharing a RACF database, you must issue the SETROPTS command on all systems to have the refresh done on all systems. However, if you do not perform a refresh (issue the SETROPTS command with the REFRESH option) on a system sharing a RACF database and that system needs to re-IPL, the refresh takes effect on that system when re-IPL is performed.

See "SETROPTS Command Propagation" for information on the SETROPTS commands that are automatically propagated in certain system environments.

SETROPTS Command Propagation

If you issue the SETROPTS command with any of the following operand combinations:

- RACLIST
- NORACLIST
- RACLIST REFRESH
- GENERIC REFRESH
- GLOBAL
- NOGLOBAL
 - When RACF is running in an SSI cluster, then the action is automatically propagated to all RACF servers in the SSI cluster.
 - Where multiple RACF servers run on a single system, the action is automatically propagated to all RACF servers on that system.
 - On a system outside an SSI cluster, the action is not propagated to other systems sharing the RACF database. You must issue the SETROPTS RACLIST command separately for each system, or restart the RACF servers on the other system, or IPL the other system.

Examples for Setting Audit Controls Using SETROPTS

The following examples show how to set system-wide audit controls by using the SETROPTS command.

Note: If you wish to list the current system-wide audit controls set with the SETROPTS command, enter:

SETROPTS LIST

You can also use the LIST operand on the SETROPTS command; for example: SETROPTS SAUDIT LIST

Example 1

To log all RACF commands issued by SPECIAL and group-SPECIAL users, enter: SETROPTS SAUDIT

Example 2

To log all accesses to resources that users make as a result of the OPERATIONS attribute, enter:

SETROPTS OPERAUDIT

Example 3

To log all RACF command violations, enter:

SETROPTS CMDVIOL

Example 4

To log all attempts to access any resource with a security level of confidential or higher enter:

SETROPTS SECLEVELAUDIT (CONFIDENTIAL)

Example 5

To refresh the in-storage profiles for terminals when SETROPTS RACLIST has been used for the terminal class, enter:

SETROPTS REFRESH RACLIST(TERMINAL)

Example 6

To log any changes to the profiles in the VMMDISK, VMRDR, FILE, and DIRECTRY classes, enter:

SETROPTS AUDIT(VMMDISK,VMRDR,FILE,DIRECTRY)

Note: You can combine these examples into a single SETROPTS command by entering:

```
SETROPTS AUDIT(VMMDISK,VMRDR,FILE,DIRECTRY)
     SAUDIT OPERAUDIT CMDVIOL SECLEVELAUDIT(CONFIDENTIAL)
     REFRESH RACLIST (TERMINAL)
```

Example 7

To log all access to shared user IDs, enter:

SETROPTS LOGOPTIONS (ALWAYS (SURROGAT))

Example 8

To enable the use of SECLABEL profiles to determine the desired level of auditing, enter:

SETROPTS SECLABELAUDIT

Specific Audit Controls

Specific audit controls enable you to log the following:

- All RACF-related activities for specific users
- Attempts to access specific data sets
- Attempts to access specific general resources
- Attempts to access resources protected by a SECLABEL.

You can also list the complete contents of all profiles, including the owner-specified and auditor-specified logging options for resources.

If you have the AUDITOR attribute, you can set specific controls for any user, data set, or general resource, and list the contents of any profile. If you have the group-AUDITOR attribute, you can set controls and list profile contents only for those users, data sets, and general resources owned by the group in which you have the attribute, and any subgroup of that group.

User Controls

You can use the UAUDIT or NOUAUDIT operand on the ALTUSER command, or request the corresponding functions on the AUDIT USER panel, to log all RACF-related activities for a specific user. When you set this control, RACF logs the following events:

- · All RACF commands that the user issues
- All additions, changes, or deletions that the user makes to the RACF profiles or BFS objects
- All attempts that the user makes to access RACF-protected resources, including BFS objects, except those authorized by global access checking.

In general, you would probably not request user audit-logging as a matter of course, but it is useful in special situations. For example, you can specify user-audit logging if you suspect, based on other indicators such as command violations, that a particular user may be misusing the system or persistently trying to access or delete resources outside the user's control. Examples of the type of event that might indicate misuse of the system are either unauthorized attempts to modify a critical system resource (such as the S-disk) or a highly classified user resource (like a payroll or business-planning data).

Example

To use the UAUDIT operand on the ALTUSER command to audit the person whose user ID is SMITH, enter:

ALTUSER SMITH UAUDIT

General Resource Controls

If owner controlled logging does not provide enough information for your audit, you can use the GLOBALAUDIT operand on the RALTER command or request the corresponding function on the AUDIT GENERAL RESOURCE ACCESS panel, in addition to the owner-specified logging values, to log user accesses to general resources. To audit SFS files or directories, you can use the GLOBALAUDIT operand on the ALTFILE or ALTDIR command.

GLOBALAUDIT allows you to specify logging for different kinds of attempts that users make to access resources at a given access level. With GLOBALAUDIT, you can log successful accesses, failed accesses, or both to a given resource and specify READ, UPDATE, CONTROL, or ALTER for the access level to the resource.

Figure 1 summarizes the GLOBALAUDIT operand for RALTER and what you are able to specify for logging. (For a complete description of the RALTER command and its operands, see *z/VM: RACF Security Server Command Language Reference*.

Figure 1. GLOBALAUDIT Operand on the RALTER Command

As a general rule, you do not audit accesses to most resources. Therefore, GLOBALAUDIT(NONE) is the default for the operand. After you complete your audit of the resource, it is good practice to restore the default. When GLOBALAUDIT(NONE) is in effect, RACF logs accesses to the resource only as specified by the resource owner.

Example: To use the RALTER command to specify auditing of all write attempts to z/VM minidisk CMS.19E, enter:

RALTER VMMDISK CMS.19E GLOBALAUDIT(ALL(UPDATE))

Listing Specific Audit Controls

RACF provides commands and corresponding ISPF panels that allow RACF users, depending on their authority or attributes, to examine the contents of RACF profiles. You, as auditor, can list the contents of all the RACF profiles (or all the profiles within the scope of your group if you are a group-AUDITOR). You can find a complete description of each of the commands, including sample output, in the z/VM: RACF Security Server Command Language Reference. The commands and the functions related to auditing are:

- LISTDSD. Lists the contents of data set profiles. If you have the AUDITOR attribute, you can list all profiles; if you have the group-AUDITOR attribute, you can list only those profiles within the scope of your group and its subgroups.
- LFILE: Lists the contents of SFS file profiles. If you have the AUDITOR attribute, you can list all profiles; if you have the group-AUDITOR attribute, you can list only those profiles within the scope of your group and its subgroups.
- LDIRECT: Lists the contents of SFS directory profiles. If you have the AUDITOR attribute, you can list all profiles; if you have the group-AUDITOR attribute, you can list only those profiles within the scope of your group and its subgroups.
- LISTGRP. Lists the contents of group profiles. While the output does not contain any information directly related to specific audit controls, it does include information about the group structure and each user's authority within the group. This information may be useful to you. If you have the AUDITOR attribute, you can list all group profiles; if you have the group-AUDITOR attribute, you can list only the profiles within the scope of your group and its subgroups.
- LISTUSER. Lists the contents of user profiles. If you have the AUDITOR attribute, you can list all user profiles; if you have the group-AUDITOR attribute, you can list only those profiles within the scope of your group and its subgroups.
- RLIST. Lists the contents of general resource profiles. If you have the AUDITOR attribute, you can list all resource profiles; if you have the group-AUDITOR attribute, you can list only those profiles within the scope of your group and its subgroups.

Example 1: To list the complete profile for SIVLE's A-disk, which has virtual address 191, enter the following:

RLIST VMMDISK SIVLE.191 ALL

Example 2: To list the complete profile for the SFS file REPORT SCRIPT in file pool FP2, directory DIR2 for user ID SIVLE, enter the following command:

LFILE REPORT SCRIPT FP2:SIVLE.DIR2 ALL

Example 3: To list the complete profile for the SFS directory DIR2 in file pool FP2 for the user with the user ID SIVLE, enter the following command:

LDIRECT FP2:SIVLE.DIR2 ALL

Auditing Events on z/VM

An installation can use RACF commands to turn auditing on and off for a set of events (called z/VM events), on a system-wide basis or for an individual user. z/VM events include CP commands, diagnose codes, certain events related to communication among virtual machines, and certain spool file activities. These various z/VM events belong to the VMXEVENT class on z/VM.

To create profiles that enable you to meet the auditing and access checking needs of your installation, do the following.

- 1. Determine the needed VMXEVENT profiles by examining the z/VM events that must be audited in a given situation. Depending on requirements, situations may vary. After reviewing the various situations, create profiles that reflect the events that must be audited. Bear in mind that these profiles serve a dual purpose:
 - They serve as a way to audit a z/VM event. Note that when you indicate that CP should call RACF to audit an event, RACF audits that event regardless of whether a corresponding profile exists. This enables your installation to meet auditing requirements without having to spend a lot of time creating profiles. It does not mean, however, that you should erase any existing profiles that contain auditing specifications.
 - For example, you can turn on auditing for LINK in a VMXEVENT profile. You can then audit all LINK attempts without creating any VMMDISK profiles.
 - They can be used to instruct CP to call RACF to perform access checking on designated z/VM events. The VMXEVENT profile is not used to make the access decision. The access decision is based on the profile that protects the resource. For example, if CP calls RACF to authorize a LINK request to a minidisk, a profile that protects that minidisk must exist in the VMMDISK class, and RACF bases its authorization on that VMMDISK profile.

Given this flexibility, you should plan these profiles carefully. Consider the following:

- You can use one profile to define both z/VM auditing and access calls to RACF, or you can use one profile to indicate that CP should call RACF to audit certain events and another profile to indicate that CP should call RACF to perform access checking on certain events.
- A user with the SPECIAL attribute can define profiles in the VMXEVENT class, but the SPECIAL user can only set the control options for z/VM events in that profile; the SPECIAL user cannot specify auditing options for z/VM events in that profile. If the SPECIAL user wants the profile to contain also z/VM events to be audited, the SPECIAL user must place the user with the AUDITOR attribute on the access list, with an access of ALTER. Alternatively, the SPECIAL user could transfer ownership of the profile to the AUDITOR user.

A user with the AUDITOR attribute and class authority to the VMXEVENT class can define profiles in the VMXEVENT class, but that user *can only* set the *audit* options for z/VM events in that profile; that user cannot specify *control* options for z/VM events in that profile.

To allow your installation to have the greatest flexibility and make the best use of the profiles that protect z/VM events, the user with the AUDITOR attribute should have class authority to the VMXEVENT class. This allows the user with the AUDITOR attribute to define profiles and change audit specifications at will.

- All the auditing you want performed at any given time must be defined in a VMXEVENT profile. Similarly, all calls you want CP to make to RACF for access checking at a given time must be defined in a VMXEVENT profile. However, you can combine both sets of events in the same profile, if at a given time you want CP to call RACF to audit certain z/VM events and to perform access checking on certain z/VM events.
 - To easily adapt to changes in auditing requirements, you may want to define several VMXEVENT profiles to use as your auditing environment changes.
- 2. To activate the VMXEVENT resource class, enter the SETROPTS command as follows:

Note: You must have the RACF system SPECIAL attribute to enter the SETROPTS CLASSACT command.

System z/VM Event Profile

A system z/VM event profile is a resource profile defined in the VMXEVENT class. The options set in a system z/VM event profile determine the type of auditing and control that takes place for all of the users on the system. The rest of this section discusses how to use a system z/VM event profile to audit and not audit z/VM events. For information specific to controlling z/VM events, see z/VM: RACF Security Server Security Administrator's Guide. If an individual z/VM event profile is present for any specific user, it takes precedence over a system z/VM event profile.

When the SECLABEL class is active, the audit records contain the security label of the user issuing the event. Three exceptions are:

- APPCPWVL
- SPTAPE
- UTLPRINT

When the SECLABEL class is active, VMXEVENT audit records contain the security label of the target resource (or user, if the resource is not protected by a resource profile).

To audit resource security labels in which the resource is protected by a resource profile, such as minidisks and restricted segments, auditing should be enabled in the resource profile. To audit resource security labels in which the resource is not protected by a resource profile, auditing should be enabled for the event in the VMXEVENT profile. If the SECLABEL class is not active, no security labels appear in the VMXEVENT audit records.

Creating a System z/VM Event Profile: Use the RDEFINE command to create a system z/VM event profile. The commands to define two similar profiles look like this:

RDEFINE VMXEVENT EVENTS1 RDEFINE VMXEVENT EVENTS2

Note: When you issue the RLIST command for a VMXEVENT profile, the output shows the z/VM events that are audited if that profile is used to refresh the system.

Adding z/VM Events to a System z/VM Event Profile: Use the RALTER command to alter the profile to include a member list of z/VM events that are to be audited. For example, the following command specifies that, when profile EVENTS1 is in effect on the system, RACF audits the ATTACH and ACNT commands.

RALTER VMXEVENT EVENTS1 ADDMEM(ATTACH/AUDIT ACNT/AUDIT)

The first part of the member name (z/VM event that you want audited) must match exactly the "z/VM EVENT" shown in the output of the SETEVENT LIST command. See the sample output in Figure 3 on page 30.

You can issue the RALTER command as many times as you need to for one VMXEVENT profile, adding or deleting members as necessary.

Notes:

- 1. You can combine creating and altering the profile by specifying the ADDMEM operand on the RDEFINE command.
- 2. If you use the RACF ISPF panels to update a VMXEVENT profile, you can select z/VM event names from a list on the panel.
- 3. The options set in this profile do not take effect until SETEVENT REFRESH is issued.
- 4. When you issue the RLIST command for a VMXEVENT profile, the output shows the members that have been added to the profile.
- 5. With CP exit support on z/VM, you can:
 - Dynamically add your own commands and diagnose codes to the CP nucleus
 - Audit these commands and diagnose codes using VMXEVENT profiles

Attention -

You must be careful with the characters you use in a command name. For example, the slash character (/) may interfere with the syntax of the RDEFINE or RALTER command you would use to define or alter your VMXEVENT profile. IBM recommends that you use *only* alphanumeric characters for any command name you want to audit using RACF.

Activating a System z/VM Event Profile: Use the SETEVENT command to specify which VMXEVENT profile you want active. The default of SETEVENT is no auditing of z/VM events. Depending on the auditing requirements of your environment at a given time, various profiles are appropriate to meet those requirements. For example, the following command specifies that profile EVENTS1 will be used to audit commands on the system. This also activates access checking set in the profile EVENTS1.

SETEVENT REFRESH EVENTS1

Notes:

- 1. Once you activate a system z/VM event profile, it remains active until you change it.
- 2. The auditing of events using the SETEVENT command is in addition to the type of auditing you can invoke using the auditing keywords on the SETROPTS command.

Stopping the Auditing of a Specific z/VM Event in a System z/VM Event Profile: To stop auditing a specific z/VM event within a system z/VM event profile, do the following:

 Identify the profile that was last used to set auditing on the system. You can compare the output from the SETEVENT LIST command (which shows the actual settings on the system) with the output from the RLIST command (which shows the settings that would be made from a VMXEVENT profile).

For example, on z/VM, suppose SETEVENT LIST indicates that the SPOOL and TAG commands are to be audited. If the output of the command RLIST VMXEVENT EVENTS (Figure 2 on page 26) is the following, then the z/VM event profile EVENTS was most likely the last used to set auditing on the system.

CLASS NAME VMXEVENT EVENTS MEMBER CLASS NAME ----- ----VXMBR OPTION z/VM EVENT AUDIT AND/OR CONTROL MEMBERS IN IN DIAL MESSAGE.G AUDIT SPOOL AUDIT TAG LEVEL OWNER UNIVERSAL ACCESS YOUR ACCESS WARNING ----------00 IBMUSER NONE ALTER NO INSTALLATION DATA NONE APPLICATION DATA NONE AUDITING FAILURES (READ) GLOBALAUDIT NONE NOTIFY NO USER TO BE NOTIFIED

Figure 2. Output from RLIST VMXEVENT EVENTS Command

Update the VMXEVENT profile using the RALTER command with the DELMEM operand.

For example, the following command changes profile EVENTS so that TAG is not audited when profile EVENTS is in effect.

RALTER VMXEVENT EVENTS DELMEM(TAG/AUDIT)

3. Use the SETEVENT REFRESH command to refresh the system with that profile.

SETEVENT REFRESH EVENTS

Note: Only users with the AUDITOR attribute can add or delete events that have been designated with the AUDIT option in the profile. In addition, only users with the AUDITOR attribute can issue the SETEVENT command to refresh the events they have chosen to audit.

Individual z/VM Event Profile

The main objective in using an individual z/VM event profile is to identify those users on the system who have unique circumstances in regard to auditing and access control, and to tailor selective profiles to monitor them in a specific way, which may result in either more or less monitoring for these users than the rest of the users on the system. Performance can be improved by the use of individually

defined profiles tailored to individual users. The improvement results from a decrease in calls to the RACF service machine and in I/O to the SMF minidisk.

An individual z/VM event profile is a resource profile defined in the VMXEVENT class. The options set in an individual z/VM event profile determine the type of auditing and control that will take place for the user. If present, an individual z/VM event profile takes precedence over a system z/VM event profile in determining when CP calls RACF. The rest of the section discusses how to use an individual z/VM event profile to audit and not audit z/VM events. For information about controlling z/VM events, see z/VM: RACF Security Server Security Administrator's Guide.

Using Individual z/VM Event Profiles to Control Auditing: An installation may want to audit a diagnose instruction when a particular user enters it. In this instance, the installation creates an individual z/VM event profile that specifies auditing for that diagnose instruction. At the same time, assume that the options in the system z/VM event profile specify no auditing for that diagnose instruction. Using an individual z/VM event profile and system z/VM event profile in this way improves system performance, and at the same time provides the necessary auditing.

For example, the following command causes auditing to occur only when USER1 invokes DIAGNOSE X'08' provided auditing is not on for DIAGNOSE X'08' in the system z/VM event profile:

RDEFINE VMXEVENT USERSEL.USER1 ADDMEM(DIAG008/AUDIT)

The reverse situation can occur. The installation can define a system z/VM event profile to effect system-wide auditing for a particular diagnose instruction. However, assume the installation decides that a specific user does not need to be audited when issuing that diagnose instruction. In this case, the installation creates an individual z/VM event profile in which the user is not audited when issuing this diagnose instruction.

Creating an Individual z/VM Event Profile: Use the RDEFINE command to create an individual z/VM event profile. There can be only one individual z/VM event profile per user. Individual z/VM event profiles are distinguished from system z/VM event profiles by a high level qualifier called USERSEL. To identify the profile you are creating as an individual z/VM event profile, you must specify the high-level qualifier, followed by the user's user ID.

For example, if you wanted to create an individual z/VM event profile for a user with the user ID of FRANK, enter the following command:

RDEFINE VMXEVENT USERSEL.FRANK

Note: When you issue the RLIST command for a VMXEVENT profile, the output shows the z/VM events that are audited if that profile is used to refresh the system.

Adding z/VM Events to an Individual z/VM Event Profile: Use the RALTER command to alter the profile to include a member list of z/VM events that are to be audited for the user. For example, the following command specifies that when profile USERSEL.FRANK is in effect on the system, RACF audits each time user ID FRANK issues the ATTACH and the LINK commands.

RALTER VMXEVENT USERSEL.FRANK ADDMEM(ATTACH/AUDIT LINK/AUDIT)

The first part of the member name (z/VM event that you want audited) must match exactly the "z/VM EVENT" shown in the output of the SETEVENT LIST command. A sample of SETEVENT LIST output appears later in this chapter.

You can issue the RALTER command as many times as you need to for one VMXEVENT profile, adding or deleting members as necessary.

Notes:

- 1. You can combine creating and altering the profile by specifying the ADDMEM operand on the RDEFINE command.
- 2. If you use the RACF ISPF panels to update a VMXEVENT profile, you can select z/VM events from a list on the panel.
- 3. The options set in this profile do not take effect until SETEVENT REFRESH USERSEL.FRANK is entered or until user ID FRANK logs on again, is autologged, or reconnects.
- 4. When you issue the RLIST command for a VMXEVENT profile, the output shows the members that have been added to the profile.
- 5. With CP exit support on z/VM, you can:
 - Dynamically add your own commands and diagnose codes to the CP nucleus
 - Audit these commands and diagnose codes using VMXEVENT profiles

Attention

You must be careful with the characters you use in a command name. For example, the slash character (/) may interfere with the syntax of the RDEFINE or RALTER command you would use to define or alter your VMXEVENT profile. IBM recommends that you use *only* alphanumeric characters for any command name you want to audit using RACF.

Activating an Individual z/VM Event Profile: An individual z/VM event profile is activated or refreshed automatically whenever the user logs on, is autologged, or reconnects. You can also refresh the profile while the user is currently logged on by using the SETEVENT REFRESH command. For example, the following command resets the control and auditing options for user FRANK:

SETEVENT REFRESH USERSEL FRANK

Note that the user FRANK must be logged on when the SETEVENT REFRESH is issued, or an error message will be displayed.

Stopping the Auditing of a Specific z/VM Event in an Individual z/VM Event **Profile:** To stop auditing a specific z/VM event within an individual z/VM event profile, do the following:

1. Update the VMXEVENT profile, using the RALTER command with the DELMEM operand.

For example, the following command changes profile USERSEL.FRANK so that ATTACH is not audited when profile USERSEL.FRANK is in effect:

RALTER VMXEVENT USERSEL.FRANK DELMEM(ATTACH/AUDIT)

2. Use the SETEVENT REFRESH command to refresh the system with that profile.

SETEVENT REFRESH USERSEL.FRANK

Note: Only users with the AUDITOR attribute can add or delete events that have been designated with the AUDIT option in the profile. In addition, only users with the AUDITOR attribute can issue the SETEVENT command to refresh the events they have chosen to audit.

Suspending an Individual z/VM Event Profile: Use the SETEVENT RESET command to return a user to the auditing set in a system z/VM event profile. For example, to discontinue individual auditing for user ID FRANK and have user ID FRANK audited through the system z/VM event profile in effect at the time, enter the following command:

SETEVENT RESET USERSEL.FRANK

Notes:

- The SETEVENT RESET command does not delete the individual z/VM event profile for user ID FRANK. Issuing the command simply means that you temporarily suspend the use of the individual z/VM event profile that has been established for user ID FRANK. The suspension will stay in effect until you issue a REFRESH for user ID FRANK's individual z/VM event profile or until user ID FRANK next logs on, or is autologged.
- 2. You use this same sequence to suspend the exempt status of a user, making that user subject to the system z/VM event profile in effect on the system.

Deleting an Individual z/VM Event Profile: Use the RDELETE and SETEVENT RESET commands to not merely suspend, but to *delete* an individual z/VM event profile. For example, to delete user ID FRANK's individual z/VM event profile and have user ID FRANK be subject to the system z/VM event profile that is in effect on the system, follow this sequence.

 First, delete the user's individual z/VM event profile to ensure that the user's individual z/VM event profile won't be reactivated at logon. Enter the following command:

RDELETE VMXEVENT USERSEL.FRANK

 Second, issue the SETEVENT RESET command to deactivate the user's individual z/VM event profile. The high-level qualifier is required when issuing this command, even though the previous command has in fact removed the individual z/VM event profile.

SETEVENT RESET USERSEL.FRANK

You use this same sequence to delete the exempt status of a user by removing the user's individual z/VM event profile, thus making that user subject to the system z/VM event profile.

Note: You can specify RDELETE without specifying SETEVENT RESET and thus allow the user to be under the options of the user's individual z/VM event profile until the user logs off. However, if the user simply disconnects, and does not logoff, the user continues to be audited through the individual z/VM event profile. The safer course of action, if you want to stop the use of an individual z/VM event profile, is to issue the RDELETE and SETEVENT RESET commands in sequence.

z/VM Events That Can Be Audited

You can use the SETEVENT LIST command to generate a list of z/VM events that can be audited. The SETEVENT LIST output shows "AUDITABLE z/VM EVENTS". Refer to Figure 3 on page 30 for sample output from z/VM.

PRE-LOGON COMMANDS

COMMAND	CONFIGURED IN
DIAL	YES
MESSAGE.ANY	YES
UNDIAL	YES

CONTROLLABLE VM EVENTS

VM EVENT	STATUS	VM EVENT	STATUS
COUPLE.G	CONTROL	FOR.C	CONTROL
FOR.G	CONTROL	LINK	CONTROL
STORE.C	CONTROL	TAG	CONTROL
TRANSFER.D	CONTROL	TRANSFER.G	CONTROL
TRSOURCE	CONTROL	DIAG088	CONTROL
DIAG0A0	CONTROL	DIAG0D4	CONTROL
DIAG0E4	CONTROL	DIAG280	CONTROL
DIAG290	CONTROL	APPCPWVL	CONTROL
MDISK	NO_CONTRO	L RSTDSEG	CONTROL
RDEVCTRL	CONTROL		

AUDITABLE VM EVENTS

VM EVENT	STATUS	VM EVENT	STATUS
ACNT ADJUNCT ASSOCIATE ATTN AUTOLOG.B BEGIN CHANGE.D CLOSE COMMIT COUPLE.G CPCACHE CPLISTFILE CPFORMAT CPTYPE CPVLOAD CPXUNLOAD CPXUNLOAD DCP.E DEDICATE DEFINE.B DEFINE.G DEFSYS DESTAGE DETACH.G	NO_AUDIT	ACTIVATE ADSTOP ATTACH AUTOLOG.A BACKSPACE CACHE CHANGE.G COMMANDS CONCOPY CPACCESS CPHX CPRELEASE CPTRAP CPU CPXLOAD DCP.C DEACTIVE DEFINE.A DEFINE.E DEFSEG DELETE DETACH.B DIAL	NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT AUDIT NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT AUDIT NO_AUDIT
DISABLE.A DISABLE.F DISCARD DISPLAY.C	NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT	DISABLE.B DISASSOCIATE DISCONNECT DISPLAY.E	NO_AUDIT NO_AUDIT NO_AUDIT NO_AUDIT
		······	

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 1 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

DISPLAY.G	NO AUDIT	DMCP.C	NO AUDIT
DMCP.E	NO_AUDIT	DRAIN.B	
			NO_AUDIT
DRAIN.D	NO_AUDIT	DUMP.C	NO_AUDIT
DUMP.E	NO_AUDIT	DUMP.G	NO_AUDIT
DUPLEX	NO_AUDIT	ECH0	NO_AUDIT
ENABLE.A	NO_AUDIT	ENABLE.B	NO_AUDIT
ENABLE.F	NO_AUDIT	EXTERNAL	NO_AUDIT
FLASHCOPY	NO_AUDIT	FLUSH	NO_AUDIT
FOR.C	NO AUDIT	FOR.G	NO AUDIT
FORCE	NO AUDIT	FORWARD	NO AUDIT
FREE.B	NO AUDIT	FOR.G FORWARD FREE.D HALT HOLD.D INDICATE.B INDICATE.E	NO AUDIT
GIVE	NO AUDIT	HALT	NO AUDIT
HOLD.B	NO AUDIT	HOLD . D	NO AUDIT
HYPERSWAP	NO AUDIT	INDICATE B	NO AUDIT
INDICATE.C	NO AUDIT	INDICATE F	NO_AUDIT
INDICATE.G	NO_AUDIT	IPL	NO_AUDIT
LINK	_	LOADBUF	_
	NO_AUDIT		NO_AUDIT
LOADVFCB	NO_AUDIT	LOCATE C	NO_AUDIT
LOCATE.E	NO_AUDIT	LOCATEVM	NO_AUDIT
LOCK	NO_AUDIT	LOGON	NO_AUDIT
LOGOFF	NO_AUDIT	MESSAGE.A	NO_AUDIT
MESSAGE.B	NO_AUDIT	MESSAGE.ANY	NO_AUDIT
MIGRATE	NO_AUDIT	MODIFY.A	NO_AUDIT
MODIFY.B	NO_AUDIT	MONITOR.A	NO_AUDIT
MONITOR.E	NO_AUDIT	MSGNOH	NO_AUDIT
NETWORK.A	NO AUDIT	NETWORK.B	NO AUDIT
NOTREADY	NO AUDIT	ORDER.D	NO AUDIT
ORDER.G	NO AUDIT	PURGE.A	NO AUDIT
PURGE.B	NO AUDIT	PURGE.C	NO AUDIT
PURGE.D	NO AUDIT	PURGE.E	NO AUDIT
PURGE.G	NO AUDIT	QVM	NO AUDIT
READY	NO AUDIT	RECORDING.A	NO_AUDIT
RECORDING.B	NO AUDIT	RECORDING.C	NO_AUDIT
RECORDING.E	NO_AUDIT	RECORDING.F	NO_AUDIT
REDEFINE	NO_AUDIT	REFRESH	AUDIT
REPEAT	NO_AUDIT	REQUEST	NO_AUDIT
RESET.B	NO_AUDIT	RESET.G	NO_AUDIT
RESTART.A	NO_AUDIT	RESTART.B	NO_AUDIT
RESTART.G	_	RETAIN	NO_AUDIT
REWIND	NO_AUDIT	SAVESEG	NO_AUDIT
SAVESYS	NO_AUDIT	SCREEN	NO_AUDIT
SEND.C	AUDIT	SEND.G	NO_AUDIT
SHUTDOWN	AUDIT NO_AUDIT	SIGNAL.A	NO_AUDIT
SIGNAL.C	NO_AUDIT	SIGNAL.G	NO_AUDIT
SILENTLY	NO_AUDIT	SLEEP	NO_AUDIT
SMSG	NO_AUDIT	SNAPDUMP	NO_AUDIT
SPACE	NO AUDIT	SPMODE	NO AUDIT
SP00L	NO AUDIT	SPXTAPE.D	NO AUDIT
SPXTAPE.E	NO AUDIT	SPXTAPE.G	NO AUDIT
START.B	NO AUDIT	START.D	NO AUDIT
STCP	NO AUDIT	STOP	NO AUDIT
STORE.C	NO AUDIT	STORE.G	NO AUDIT
SYNCMDRS.A	NO_AUDIT	SYNCMDRS.B	NO_AUDIT
SYNCMDRS.F	NO AUDIT	SYSTEM	NO_AUDIT
TAG	NO_AUDIT	TERMINAL	NO_AUDIT
TRACE	NO_AUDIT	TRANSFER.D	NO_AUDIT
TRANSFER.G		TRSAVE.A	_
I NANSFER. U	NO_AUDIT	INSAVE.A	NO_AUDIT

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 2 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

TRSAVE.C	NO AUDIT	TRSOURCE	NO AUDIT
UNCOUPLE	NO AUDIT	UNDEDICATE	NO AUDIT
UNDIAL	NO AUDIT	UNLOCK	NO AUDIT
VARY	NO AUDIT	VDELETE	NO AUDIT
VINPUT	NO AUDIT	VMDUMP	NO_AUDIT
WARNING.A	NO AUDIT	WARNING.B	NO AUDIT
WARNING.C	NO AUDIT	XAUTOLOG.A	NO AUDIT
XAUTOLOG.B	NO AUDIT	XAUTOLOG.G	NO AUDIT
XLINK.A	NO AUDIT	XLINK.B	NO AUDIT
XSP00L.D	NO AUDIT	XSP00L.G	NO AUDIT
QUERY.ABEND	NO AUDIT	QUERY.ACCOUNT	NO AUDIT
QUERY.ADJUNCT	NO AUDIT	QUERY.ALL	NO AUDIT
QUERY.ALLOC	NO AUDIT	QUERY.BYUSER.E	NO AUDIT
QUERY.BYUSER.ANY	NO AUDIT	QUERY.CACHE	NO AUDIT
QUERY.CACHEFW	NO AUDIT	QUERY.CAPABILITY.A	NO AUDIT
QUERY.CAPABILITY.B	NO AUDIT	QUERY.CAPABILITY.C	NO AUDIT
QUERY.CAPABILITY.E	NO AUDIT	QUERY.CFLINKS.A	NO AUDIT
QUERY.CFLINKS.B	NO AUDIT	QUERY.CFLINKS.G	NO AUDIT
QUERY.CHANNEL.A	NO AUDIT	QUERY.CHANNEL.C	NO AUDIT
QUERY.CHANNEL.E	NO AUDIT	QUERY.CHPID	NO AUDIT
QUERY.CHPIDS.B	NO AUDIT	QUERY.CHPIDS.E	NO AUDIT
QUERY.CMDLIMIT.A	NO AUDIT	QUERY.CMDLIMIT.B	NO AUDIT
QUERY.COLLECT	NO AUDIT	QUERY.COMMANDS	NO AUDIT
QUERY.CONCOPY	NO AUDIT	QUERY.CONFIGMODE.B	NO AUDIT
QUERY.CONFIGMODE.E	NO AUDIT	QUERY.CONTROLLER	NO_AUDIT
QUERY.CONV	NO AUDIT	QUERY.CPASSIST.A	NO AUDIT
QUERY.CPASSIST.C	NO AUDIT	QUERY.CPASSIST.E	NO_AUDIT
QUERY.CPCHECKING.A	NO AUDIT	QUERY.CPCHECKING.C	NO AUDIT
QUERY.CPCHECKING.E	NO AUDIT	QUERY.CPCMDS.A	NO_AUDIT
QUERY.CPCMDS.C	NO AUDIT	QUERY.CPCMDS.E	NO_AUDIT
QUERY.CPDISKS	NO AUDIT	QUERY.CPLANGUAGE	NO AUDIT
QUERY.CPLANGLIST	NO AUDIT	QUERY.CPLEVEL	NO AUDIT
QUERY.CPLOAD.A	NO AUDIT	QUERY.CPLOAD.B	NO AUDIT
QUERY.CPLOAD.E	NO AUDIT	QUERY.CPOWNED	NO AUDIT
QUERY.CPTRACE.A	NO AUDIT	QUERY.CPTRACE.C	NO AUDIT
QUERY.CPTRACE.E	NO AUDIT	QUERY.CPTRAP	NO AUDIT
QUERY.CPUAFFINITY	NO AUDIT	QUERY.CPUID	NO_AUDIT
QUERY.CPXLOAD.A	NO AUDIT	QUERY.CPXLOAD.C	NO AUDIT
QUERY.CPXLOAD.E	NO AUDIT	QUERY.CRYPTO.A	NO AUDIT
QUERY.CRYPTO.B	NO AUDIT	QUERY.CRYPTO.C	NO AUDIT
QUERY.CRYPTO.E	NO AUDIT	QUERY.CTCA	NO AUDIT
QUERY.CU	NO AUDIT	QUERY.DASD	NO AUDIT
QUERY.DASDFW	NO AUDIT	QUERY.DATEFORMAT	NO AUDIT
QUERY.DIAGNOSE.A	NO AUDIT	QUERY.DIAGNOSE.C	NO AUDIT
QUERY.DIAGNOSE.E	NO_AUDIT	QUERY.DUPLEX	NO AUDIT
QUERY.DISPLAY	NO AUDIT	QUERY.DUMP	NO AUDIT
QUERY.DUMPDEV	NO AUDIT	QUERY.DYNAMIC IO.B	NO AUDIT
QUERY.DYNAMIC IO.E	NO AUDIT	QUERY.D80NECMD.A	NO_AUDIT
QUERY.D80NECMD.C	NO AUDIT	QUERY.D80NECMD.E	NO AUDIT
QUERY.D80NECMD.G	NO AUDIT	QUERY.EDEVICE	NO_AUDIT
QUERY.EXITS.A	NO AUDIT	QUERY.EXITS.C	NO_AUDIT
QUERY.EXITS.E	NO AUDIT	QUERY.FCP	NO_AUDIT
QUERY.FENCES	NO AUDIT	QUERY.FILES.D	NO_AUDIT
QUERY.FILES.G	NO AUDIT	QUERY.FRAMES.A	NO AUDIT
QUERY.FRAMES.B	NO AUDIT	QUERY.FRAMES.E	NO_AUDIT
QUERY.GATEWAY	NO AUDIT	QUERY.GRAF	NO AUDIT
3 - · · · · · · · · · · · · · · · · · ·		3	

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 3 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

OHERY HOR	NO AUDIT	OHEDY HOLD D	NO AUDIT
QUERY.HCD	NO_AUDIT	QUERY.HOLD.B	NO_AUDIT
QUERY.HOLD.D	NO_AUDIT	QUERY.HOTIO	NO_AUDIT
QUERY.HSA.B	NO_AUDIT	QUERY.HSA.E	NO_AUDIT
QUERY.HYPERSWAP	NO_AUDIT	QUERY.ICLNAME.A	NO_AUDIT
QUERY.ICLNAME.C	NO_AUDIT	QUERY.ICLNAME.E	NO_AUDIT
QUERY.IMG.A	NO_AUDIT	QUERY.IMG.B	NO_AUDIT
QUERY.IMG.C	NO_AUDIT	QUERY.IMG.D	NO_AUDIT
QUERY.IMG.E	NO_AUDIT	QUERY.IOASSIST	NO_AUDIT
QUERY.IOPRIORITY.A	NO_AUDIT	QUERY.IOPRIORITY.E	NO_AUDIT
QUERY.IPLPARMS	NO_AUDIT	QUERY.ISLINK	NO_AUDIT
QUERY.JOURNAL.A	NO_AUDIT	QUERY.JOURNAL.E	NO_AUDIT
QUERY.KEYALIAS	NO AUDIT	QUERY.LDEVS.B	NO AUDIT
QUERY.LDEVS.G	NO AUDIT	QUERY.LINES	NO AUDIT
QUERY.LINKS	NO AUDIT	QUERY.LKFAC	NO AUDIT
QUERY.LKFACR	NO AUDIT	QUERY.LOADDEV	NO AUDIT
QUERY.LOGMSG.A	NO AUDIT	QUERY.LOGMSG.B	NO AUDIT
QUERY.LOGMSG.C	NO AUDIT	QUERY.LOGMSG.D	NO AUDIT
QUERY.LOGMSG.E	NO AUDIT	QUERY.LOGMSG.F	NO AUDIT
QUERY.LOGMSG.G	NO AUDIT	QUERY.LAN.B	NO AUDIT
QUERY.LAN.G	NO AUDIT	QUERY.LPARS	NO AUDIT
QUERY.LSYSTEM	NO AUDIT	QUERY.MAXLDEV	NO AUDIT
QUERY.MAXSPOOL.D	NO AUDIT	QUERY.MAXSPOOL.G	NO AUDIT
QUERY.MAXUSERS	NO AUDIT	QUERY.MDCACHE.B	NO AUDIT
QUERY.MDCACHE.G	NO AUDIT	QUERY.MDISK	NO AUDIT
QUERY.MEMASSIST.B	NO_AUDIT	QUERY.MEMASSIST.G	NO_AUDIT
QUERY.MITIME.A	NO AUDIT	QUERY.MITIME.B	NO AUDIT
QUERY.MONDATA	NO_AUDIT	QUERY.MONITOR.A	NO_AUDIT
QUERY.MONITOR.E	NO AUDIT	QUERY.NAMES.A	NO AUDIT
QUERY.NAMES.B	NO_AUDIT	QUERY.NAMES.C	NO_AUDIT
QUERY.NAMES.D	NO_AUDIT	QUERY.NAMES.E	NO_AUDIT
QUERY.NAMES.F	NO_AUDIT	QUERY.NAMES.G	-
QUERY.NEW DEVICES	NO_AUDIT	QUERY.NLS	NO_AUDIT NO AUDIT
QUERY.NSS	NO_AUDIT		-
		QUERY.NVS	NO_AUDIT
QUERY.OBSERVER.A	NO_AUDIT	QUERY.OBSERVER.B	NO_AUDIT
QUERY.OBSERVER.C	NO_AUDIT	QUERY.OBSERVER.G	NO_AUDIT
QUERY DACING C	NO_AUDIT	QUERY.PAGING.A	NO_AUDIT
QUERY.PAGING.C	NO_AUDIT	QUERY.PAGING.E	NO_AUDIT
QUERY. PASSWORD	NO_AUDIT	QUERY.PATHS.B	NO_AUDIT
QUERY.PATHS.E	NO_AUDIT	QUERY.PAV	NO_AUDIT
QUERY.PENDING	NO_AUDIT	QUERY.PINNED	NO_AUDIT
QUERY.PF	NO_AUDIT	QUERY PORT	NO_AUDIT
QUERY.PRINTER.D	NO_AUDIT	QUERY.PRINTER.G	NO_AUDIT
QUERY.PRIORITY.A	NO_AUDIT	QUERY.PRIORITY.B	NO_AUDIT
QUERY.PRIORITY.E	NO_AUDIT	QUERY.PRIORITY.F	NO_AUDIT
QUERY.PRIVCLASS.C	NO_AUDIT		NO_AUDIT
QUERY.PRIVCLASS.ANY	NO_AUDIT	QUERY.PROCESSORS.A	NO_AUDIT
QUERY.PROCESSORS.B	NO_AUDIT	QUERY.PROCESSORS.C	NO_AUDIT
QUERY.PROCESSORS.E	NO_AUDIT	QUERY.PRODUCT.C	NO_AUDIT
QUERY.PRODUCT.E	NO_AUDIT	QUERY.PROMPT	NO_AUDIT
QUERY. PSWTRANS	NO_AUDIT	QUERY.PUNCH.D	NO_AUDIT
QUERY.PUNCH.G	NO_AUDIT	QUERY.PVMSG	NO_AUDIT
QUERY.QIOASSIST.B	NO_AUDIT	QUERY.QIOASSIST.G	NO_AUDIT
QUERY.QDROP.A	NO_AUDIT	QUERY.QDROP.B	NO_AUDIT
QUERY.QDROP.E	NO_AUDIT	QUERY.QDROP.F	NO_AUDIT
QUERY.QUICKDSP.A	NO_AUDIT	QUERY.QUICKDSP.E	NO_AUDIT
QUERY.READER.D	NO_AUDIT	QUERY.READER.G	NO_AUDIT

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 4 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

QUERY.RECORDING.A	NO AUDIT	QUERY.RECORDING.B	NO AUDIT
QUERY.RECORDING.C	NO AUDIT	QUERY.RECORDING.E	NO AUDIT
QUERY.RECORDING.F	NO AUDIT	QUERY.RESERVED.A	NO AUDIT
QUERY.RESERVED.E	NO AUDIT	QUERY.RESOURCE	NO AUDIT
QUERY.RETRIEVE	NO AUDIT	QUERY.RSAW	NO_AUDIT
QUERY.SASSIST.A	NO_AUDIT	QUERY.SASSIST.C	NO_AUDIT
QUERY.SASSIST.E	NO_AUDIT	QUERY.SCMBKS.B	NO_AUDIT
QUERY.SCMBKS.E	NO_AUDIT	QUERY.SCMEASURE.B	NO_AUDIT
QUERY.SCMEASURE.E	NO_AUDIT	QUERY.SCREEN	NO_AUDIT
QUERY.SDF.A	NO_AUDIT	QUERY.SDF.B	NO_AUDIT
QUERY.SDF.C	NO_AUDIT	QUERY.SDF.D	NO_AUDIT
QUERY.SDF.E	NO_AUDIT	QUERY.SDF.G	NO_AUDIT
QUERY.SECUSER.A	NO_AUDIT	QUERY.SECUSER.B	NO_AUDIT
QUERY.SECUSER.C	NO_AUDIT	QUERY.SECUSER.G	NO_AUDIT
QUERY.SET	NO_AUDIT	QUERY.SHARE.A	NO_AUDIT
QUERY.SHARE.E	NO_AUDIT	QUERY.SHUTDOWNTIME.A	NO_AUDIT
	NO_AUDIT		
QUERY.SHUTDOWNTIME.C	NO_AUDIT	QUERY.SIGNAL QUERY.SPACES.E	NO_AUDIT
QUERY.SIGNALS QUERY.SPACES.G	NO_AUDIT		NO_AUDIT
QUERY.SPMODE.C	NO_AUDIT	QUERY.SPMODE.A	NO_AUDIT
	_	QUERY.SPMODE.E	NO_AUDIT
QUERY.SRM.A QUERY.STGEXEMPT.A	NO_AUDIT	QUERY.SRM.E	NO_AUDIT NO AUDIT
	NO_AUDIT	QUERY.STGEXEMPT.B	_
QUERY.STGEXEMPT.C	NO_AUDIT NO AUDIT	QUERY.STGEXEMPT.E QUERY.STGLIMIT.A	NO_AUDIT
QUERY.STGEXEMPT.G	NO_AUDIT		NO_AUDIT NO AUDIT
QUERY.STGLIMIT.B QUERY.STGLIMIT.E	NO_AUDIT	QUERY.STGLIMIT.C	
QUERY.STORAGE.E	NO_AUDIT	QUERY.STORAGE.B QUERY.SUBSTITUTE	NO_AUDIT
	_		NO_AUDIT NO AUDIT
QUERY.SWITCHES	NO_AUDIT NO AUDIT	QUERY.SXSPAGES.A	_
QUERY.SXSPAGES.B	_	QUERY.SXSPAGES.E	NO_AUDIT
QUERY.SXSSTORAGE.A	NO_AUDIT NO AUDIT	QUERY.SXSSTORAGE.B	NO_AUDIT
QUERY.SXSSTORAGE.E		QUERY.SYSASCII	NO_AUDIT
QUERY.SYSOPER	NO_AUDIT	QUERY.SYSTEM	NO_AUDIT
QUERY.S370E.A	NO_AUDIT	QUERY.S370E.C	NO_AUDIT
QUERY.S370E.E	NO_AUDIT	QUERY.TAG	NO_AUDIT
QUERY TRISECUE	NO_AUDIT	QUERY.TDISK	NO_AUDIT
QUERY.TDISKCLR	NO_AUDIT	QUERY.TERMINAL	NO_AUDIT
QUERY.THROTTLE.B	NO_AUDIT	QUERY.THROTTLE.E	NO_AUDIT
QUERY.TIME	NO_AUDIT	QUERY.TIMEZONES	NO_AUDIT
QUERY TRACEFRAMES A	NO_AUDIT NO AUDIT	QUERY.TRACE QUERY.TRACEFRAMES.B	NO_AUDIT NO AUDIT
QUERY.TRACEFRAMES.A QUERY.TRACEFRAMES.C	NO_AUDIT	QUERY.TRACEFRAMES.E	NO_AUDIT
QUERY.TRFILES.A		QUERY.TRFILES.C	
QUERY.TRFILES.D	NO_AUDIT NO AUDIT	QUERY.TRFILES.E	NO_AUDIT NO AUDIT
OUERY.TRFILES.G	NO_AUDIT		. — .
•	_	QUERY.TRSAVE.A	NO_AUDIT
QUERY.TRSAVE.C	NO_AUDIT	QUERY.TRSAVE.E	NO_AUDIT
QUERY.TRSAVE.G	NO_AUDIT NO AUDIT	QUERY.TRSOURCE.A	NO_AUDIT NO AUDIT
QUERY.TRSOURCE.C QUERY.TRSOURCE.G		QUERY.TRSOURCE.E QUERY.UCR.A	_
•	NO_AUDIT	QUERY.UCR.C	NO_AUDIT
QUERY.UCR.B QUERY.UNDERSCORE	NO_AUDIT	QUERY.UNRESOLVED.A	NO_AUDIT
QUERY.UNRESOLVED.C	NO_AUDIT NO AUDIT		NO_AUDIT
QUERY.UR	NO_AUDIT	QUERY.UNRESOLVED.E QUERY.USERID	NO_AUDIT NO AUDIT
QUERY.USERS	NO_AUDIT	QUERY.VDISK	NO_AUDIT
QUERY.VMDUMP	NO_AUDIT	QUERY.VMLAN	NO_AUDIT
QUERY.VMSAVE.A	NO_AUDIT	QUERY.VMSAVE.C	NO_AUDIT
QUERY.VMSAVE.E	NO_AUDIT	QUERY.VMSG	NO_AUDIT
YOUNT . WINDAWE . L	MO_MODII	QUEIXT • VIIISU	MO_WODII

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 5 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

QUERY.VRFREE QUERY.VSWITCH.G	NO_AUDIT	QUERY.VSWITCH.B QUERY.VTOD.A QUERY.VTOD.G QUERY.WRKALLEG	NO_AUDIT
QUERY.VTOD.B	NO AUDIT	OUERY.VTOD.G	NO AUDIT
QUERY.VR	NO AUDIT	OUERY.WRKALLEG	NO AUDIT
QUERY.XSTORAGE	NO AUDIT	QUERY.V.ALL	NO AUDIT
QUERY.V.CONSOLE	NO AUDIT	QUERY.V.CPUS	NO AUDIT
QUERY.V.CRYPTO	NO AUDIT	QUERY.V.CTCA	NO AUDIT
QUERY.V.DASD	NO AUDIT	QUERY.V.DUPLEX	NO_AUDIT
QUERY.V.FCP	NO AUDIT	QUERY.V.FLASHCOPY	NO AUDIT
QUERY.V.GRAF	NO_AUDIT	QUERY.V.LINES	NO_AUDIT
QUERY.V.MSGDEVICES	NO_AUDIT	QUERY.V.MSGPROC	NO_AUDIT
QUERY.V.NIC	NO_AUDIT	QUERY.V.OSA	NO_AUDIT
QUERY.V.PAV	NO_AUDIT	QUERY.V.PRINTER	NO_AUDIT
QUERY.V.PUNCH	NO_AUDIT	QUERY.V.READER	NO_AUDIT
QUERY.V.STORAGE	NO_AUDIT	QUERY.V.SWITCHES	NO_AUDIT
QUERY.V.SYSASCII	NO_AUDIT	QUERY.V.TAPES	NO_AUDIT
QUERY.V.UR	NO_AUDIT	QUERY.V.XSTORAGE	NO_AUDIT
QUERY.VIRTUAL.B	NO_AUDIT	QUERY.VIRTUAL.G	NO_AUDIT
SET.ABEND	NO_AUDIT		NO_AUDIT
SET.ACNT	NO_AUDIT	SET.ADJUNCTS	NO_AUDIT
SET.AFFINITY	NO_AUDIT	SEI.ASSISI	NO_AUDIT
SET.AUTOPOLL	NO_AUDIT	SEI.CACHE	NO_AUDIT
SET.CACHEFW	NO_AUDIT	SET.ACCOUNT SET.ADJUNCTS SET.ASSIST SET.CACHE SET.CCWTRAN SET.CFLINK.B SET.CMDLIMIT	NO_AUDIT
SET.CFLINK.A	NO_AUDIT	SEL-CHLINK.B	NO_AUDIT
SET.CFLINK.G SET.CONCEAL	NO_AUDIT	SET CONFICMODE	NO_AUDIT
SET.CONCEAL SET.CPASSIST	NO_AUDIT NO AUDIT	SET.CONFIGMODE	NO_AUDIT
SET.CPASSIST SET.CPCHECKING.C	NO_AUDIT	SET.CPCHECKING.A SET.CPCONIO	NO_AUDIT NO AUDIT
SET.CPLANGUAGE.B	NO_AUDIT	SET.CPLANGUAGE.G	NO_AUDIT
SET.CPTRACE.A	NO_AUDIT	SET.CPTRACE.C	NO_AUDIT
SET.CPUAFFINITY	NO_AUDIT	SET.CU	NO_AUDIT
SET.CPUID	NO_AUDIT	SET.CRYPTO	NO_AUDIT
SET.DASDFW	NO AUDIT	SET.DATEFORMAT.B	NO AUDIT
SET.DATEFORMAT.G	NO AUDIT	SET.DEVICES	NO AUDIT
SET.DUMP	NO AUDIT	SET.DYNAMIC IO	NO AUDIT
SET.D80NECMD.A	NO AUDIT		NO AUDIT
SET.ECMODE	NO AUDIT	SET.EDEVICE	NO AUDIT
SET.EMSG	NO AUDIT	SET.FAVORED	NO AUDIT
SET.HOTIO	NO AUDIT	SET.IMSG	NO AUDIT
SET.IOASSIST.B	NO_AUDIT	SET.IOASSIST.G	NO_AUDIT
SET.IOCDS_ACTIVE	NO_AUDIT	SET.IOPRIORITY SET.ISAM	NO_AUDIT
SET.IPLPARMS	NO_AUDIT	SET.ISAM	NO_AUDIT
SET.JOURNAL		SET.KEYALIAS	NO_AUDIT
SET.LAN.B	NO_AUDIT	SET.LAN.G	NO_AUDIT
SET.LINEDIT	NO_AUDIT		NO_AUDIT
SET.LKFACR	NO_AUDIT	SET.LOADDEV	NO_AUDIT
SET.LOGMSG	NO_AUDIT	SET.LSYSTEM	NO_AUDIT
SET.MACHINE	NO_AUDIT	SET.MAXLDEV	NO_AUDIT
SET.MAXUSERS	NO_AUDIT	SET.MDCACHE.B	NO_AUDIT
SET.MDCACHE.G	NO_AUDIT	SET.MEMASSIST.B	NO_AUDIT
SET.MEMASSIST.G	NO_AUDIT	SET.MSG	NO_AUDIT
SET.MSGFACIL SET.MINWS	NO_AUDIT NO AUDIT	SET.MIH SET.MITIME.A	NO_AUDIT
SET.MITIME.B	NO_AUDIT	SET.MODE.A	NO_AUDIT NO AUDIT
SET.MODE.F	NO_AUDIT	SET.MODE.A SET.MONDATA	NO_AUDIT
SET.NEW DEVICES	NO_AUDIT	SET.NIC	NO_AUDIT
SET.NOPDATA	NO_AUDIT	SET.NOTRANS	NO_AUDIT
52. IIIOI BIIIII		02.1110110110	

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 6 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

SET.NVS	NO AUDIT	SET.OBSERVER.A	AUDIT
CET OBSERVED C	AUDIT	CET OBSERVED C	
SEI.UDSERVER.C	AUDII	SEI.UDSERVER.G	AUDIT
SET.PAGEX	NO AUDIT	SET.PAGING	NO_AUDIT
SET_PASSWORD	NO_AUDIT	SET. PE	NO AUDIT
CET DODE	NO AUDIT	CET DDIODITY A	
SET.NVS SET.OBSERVER.C SET.PAGEX SET.PASSWORD SET.PORT SET.PRIORITY.B SET.PRIORITY.F	NO_AUDIT	SEI.PRIURIII.A	NO_AUDIT
SET.PRIORITY.B	NO AUDIT	SET.PRIORITY.E	NO AUDIT
SFT.PRIORITY.F	NO AUDIT	SET. PRIVCLASS. C	AUDIT
CET DDIVCIACC ANV	AUDIT	SET DRODUCT C	
SET.PRIVCLASS.ANY	AUDII	JEI. PRODUCT. C	NO_AUDIT
SEI.PRODUCI.E	NO_AUDII	SEI.PROMPI	NO_AUDIT
SET.PSTRACE	NO AUDIT	SET.PSWTRANS	NO AUDIT
SET OIOASSIST B	NO ALIDIT	SET DIDASSIST G	NO AUDIT
SET -Q170/SS151.D	NO_AUDIT	5ET -Q10A55151.u	
SEI.QUICKDSP	NO_AUDIT	SET.QDROP.A	NO_AUDIT
SET.QDROP.B	NO AUDIT	SET.QDROP.E	NO AUDIT
SET_ODROP_E	NO AUDIT	SET_RECORD	NO AUDIT
CET DDEVICE	NO AUDIT	CET DECEDVED	
SEI.KDEVICE	NO_AUDIT	SEI.KESEKVED	NO_AUDIT
SET.RETRIEVE.C	NO_AUDIT	SET.RETRIEVE.E	NO_AUDIT
SET.RETRIEVE.G	NO AUDIT	SET.RUN	NO AUDIT
CET CACCICT	NO AUDIT	CET COMENCIIDE D	NO_AUDIT
2E1.3M33131	NO_AUDIT	SET . SCHEASURE . D	
SEI.SCMEASURE.E	NO_AUDII	SET.SECUSER.A	AUDIT
SET.SECUSER.C	AUDIT	SET.SECUSER.G	AUDIT
SET.PRIVCLASS.ANY SET.PRODUCT.E SET.PSTRACE SET.QIOASSIST.B SET.QUICKDSP SET.QDROP.B SET.QDROP.F SET.RDEVICE SET.RETRIEVE.C SET.RETRIEVE.G SET.SASSIST SET.SCMEASURE.E SET.SCUSER.C SET.SHARE	NO AUDIT	SET.OBSERVER.A SET.OBSERVER.G SET.PAGING SET.PF SET.PRIORITY.A SET.PRIORITY.E SET.PRIVCLASS.C SET.PROMPT SET.PSWTRANS SET.QIOROP.A SET.QDROP.A SET.QDROP.E SET.RESERVED SET.RESERVED SET.RESERVED SET.RETRIEVE.E SET.RUN SET.SCMEASURE.B SET.SECUSER.A SET.SECUSER.G SET.SHARED SET.SHARED	NO AUDIT
SET SHITDOWNTIME A	NO AUDIT	SET SHITDOWNTIME C	_
SET STOUDOWNTIME.A	NO_AUDIT	SET STOUDOWNTIME.C	NO_AUDIT
SEI.SIGNAL.A	NO_AUDII	SEI.SIGNAL.C	NO_AUDIT
SET.SMSG	NO AUDIT	SET.SRM	NO AUDIT
SET.STBYPASS	NO AUDIT	SET.STGEXEMPT.A	NO AUDIT
SET STGEXEMPT B	NO_ALIDIT	SET STGEXEMPT C	NO_AUDIT
SET STOLIMIT A	NO AUDIT	SET STOLIMIT D	NO AUDIT
SET STOLIMIT A	NO_AUDIT	SET STALLFILLS	
SEI.SIGLIMII.C	NO_AUDIT	2FI.2IMULII	NO_AUDIT
SET.SVCACCL	NO_AUDIT	SET.SVC76	NO_AUDIT
SET.SYSOPER	NO AUDIT	SET.S370E.A	NO_AUDIT
SEI.SECUSER.C SET.SHARE SET.SHARE SET.SHUTDOWNTIME.A SET.SIGNAL.A SET.SMSG SET.STBYPASS SET.STGEXEMPT.B SET.STGLIMIT.A SET.STGLIMIT.C SET.SVCACCL SET.SYSOPER SET.STORESOMB SET.TIMEBOMB SET.TIMEZONE SET.TIMEZONE SET.VMCONIO SET.VMSAVE.A SET.VSWITCH SET.VOD.B SET.WNG SET.WNG SET.WNG SET.WNG DIAGOOO DIAGOOO DIAGOOO DIAGOOO DIAGOOO DIAGOOO DIAGOOO	NO AUDIT	SET.SECUSER.G SET.SHARED SET.SHARED SET.SHUTDOWNTIME.C SET.SIGNAL.C SET.SRM SET.STGEXEMPT.A SET.STGEXEMPT.C SET.STGLIMIT.B SET.STGLIMIT.B SET.STMULTI SET.SVC76 SET.S370E.A SET.THROTTLE SET.TIMER SET.TIMER SET.TOKEN.B SET.TRACEFRAMES SET.VDISK SET.VDISK SET.VMLAN SET.VMSAVE.G SET.VTOD.A SET.VTOD.G SET.WRKALLEG SET.370E DIAG004 DIAG00C DIAG014 DIAG020 DIAG028	NO AUDIT
SET TIMEDOMD	NO AUDIT	SET TIMED	_
SET TIMETONIO	NO_AUDIT	SET TOKEN D	NO_AUDIT
SEI.IIMEZONE	NO_AUDIT	2FI.IOKEN'R	NO_AUDIT
SET.TOKEN.E	NO_AUDIT	SET.TRACEFRAMES	NO_AUDIT
SET.UNDERSCORE	NO AUDIT	SET.VDISK	NO AUDIT
SET VMCONIO	NO_ALIDIT	SFT VMLAN	NO AUDIT
CET VMCAVE A	NO AUDIT	CET VMCAVE C	
SET VINSAVE.A	NO_AUDIT	SET VIOLATE OF	NO_AUDIT
SEI.VSWIICH	NO_AUDII	SEI.VIOD.A	NO_AUDIT
SET.VTOD.B	NO AUDIT	SET.VTOD.G	NO AUDIT
SET.WNG	NO AUDIT	SET.WRKALLEG	NO AUDIT
SET 370ACCOM	NO AUDIT	SET 370F	NO AUDIT
DIACOOO	NO_AUDIT	DIACOOA	
DIAGUUU	NO_AUDIT	DIAG004	NO_AUDIT
DIAG008	NO_AUDIT	DIAG00C	NO_AUDIT
DIAG010	NO AUDIT	DIAG014	NO AUDIT
DIAG018	NO AUDIT	DIAG020	NO_AUDIT
DIAG024	NO AUDIT	DIAG028	
D140024	NO_AUDIT	D140020	NO_AUDIT
D1AG034	NO_AUDIT	DIAG03C	NO_AUDIT
DIAG040	NO_AUDIT	DIAG044	NO_AUDIT
DIAG048	NO AUDIT	DIAG04C	NO AUDIT
DIAG054	NO AUDIT	DIAG058	NO AUDIT
	_		
DIAG05C	NO_AUDIT	DIAG060	NO_AUDIT
DIAG064	NO_AUDIT	DIAG068	NO_AUDIT
DIAG070	NO AUDIT	DIAG074	NO AUDIT
DIAG07C	NO AUDIT	DIAG084	NO AUDIT
DIAG088	NO AUDIT	DIAG08C	NO AUDIT
	_		_
DIAG090	NO_AUDIT	DIAG094	NO_AUDIT
DIAG098	NO_AUDIT	DIAG09C	NO_AUDIT
DIAG0A0	NO AUDIT	DIAG0A4	NO AUDIT
DIAG0A8	NO AUDIT	DIAG0B0	NO AUDIT
DIAG0B4	NO_AUDIT	DIAGOB8	NO AUDIT
DINGUUT	ייס_ייסדי	DINGODO	40_40D11

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 7 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

DIAG0BC	NO AUDIT	DIAGOC4	NO AL	JDIT
DIAGOC8	NO AUDIT	DIAGOCC	NO AL	
DIAGODO	NO AUDIT	DIAGOD4	NO_AL	JDIT
DIAGOD8	NO AUDIT	DIAGODC	NO AL	
DIAG0E0	NO AUDIT	DIAG0E4	NO AL	
DIAG0EC	NO AUDIT	DIAG0F0	NO_AL	JDIT
DIAG0F8	NO AUDIT	DIAG0FC	NO AL	
DIAG204	NO AUDIT	DIAG210	NO AL	
DIAG214	NO AUDIT	DIAG218	NO AL	
DIAG220	NO AUDIT	DIAG224	NO AL	JDIT
DIAG238	NO AUDIT	DIAG23C	NO_AL	
DIAG240	NO AUDIT	DIAG244	NO AL	
DIAG248	NO AUDIT	DIAG250	NO AL	JDIT
DIAG254	NO AUDIT	DIAG258	NO AL	JDIT
DIAG25C	NO_AUDIT	DIAG260	NO_AL	JDIT
DIAG264	NO_AUDIT	DIAG268	NO_AL	JDIT
DIAG26C	NO_AUDIT	DIAG270	NO_AL	JDIT
DIAG274	NO_AUDIT	DIAG278	NO_AL	
DIAG27C	NO_AUDIT	DIAG280	NO_AL	
DIAG288	NO_AUDIT	DIAG290	NO_AL	JDIT
DIAG29C	NO_AUDIT	DIAG2A0	NO_AL	
DIAG2A4	NO_AUDIT	DIAG2AC	NO_AL	
DIAG2C0	NO_AUDIT	DIAG2E0	NO_AL	
DIAG2FC	NO_AUDIT	DIAG308	NO_AL	
IUCVCON	NO_AUDIT	IUCVSEV	NO_AL	
APPCCON	NO_AUDIT	APPCPWVL	NO_AU	
APPCSEV	NO_AUDIT	SPF_CREATE	NO_AL	
SPF_DELETE	NO_AUDIT	SPF_OPEN	NO_AL	
SDF_CREATE	NO_AUDIT	SDF_DELETE	NO_AU	
SDF_OPEN	NO_AUDIT	UTLPRINT	NO_AU	
MDISK	NO_AUDIT	MAINTCCW	NO_AU	
RSTDSEG	NO_AUDIT	SNIFFER_MODE	NO_AL	
DIRECTRY_CMD	NO_AUDIT	RDEVCTRL	NO_AL	JDIT
RPISET126I SETEVENT	COMPLETED SUCCESSFU	LLY.		

Figure 3. Sample Output from the SETEVENT LIST Command for z/VM (Part 8 of 8). This list can change because of product updates. For an accurate and up-to-date list, issue the SETEVENT LIST command.

In the SETEVENT LIST output, "VM EVENT" indicates the name of the z/VM event as RACF recognizes it. "STATUS" indicates one of the following:

- · NO_AUDIT indicates that the event is not currently being audited on your system.
- · AUDIT means that the event is being audited.

Attention

Auditing can degrade system performance. In particular, auditing the following z/VM events can have a significant effect on system performance:

DIAGNOSE X'08'

DIAGNOSE X'10'

DIAGNOSE X'0C'

DIAGNOSE X'14'

DIAGNOSE X'18'

DIAGNOSE X'24'

DIAGNOSE X'58'

DIAGNOSE X'60'

DIAGNOSE X'64'

DIAGNOSE X'68'

DIAGNOSE X'7C'

DIAGNOSE X'98'

DIAGNOSE X'A4'

DIAGNOSE X'A8'

DIAGNOSE X'214'

Auditing other z/VM events that are commonly used, such as spool and tag checking and spool file opens and deletes, also can have a significant effect on system performance.

Note: RACF for z/VM always generates an SMF record for LOGON, AUTOLOG, and XAUTOLOG. RACF can record additional logging information if you specify LOGON, AUTOLOG, or XAUTOLOG with the audit option in the VMXEVENT profile with which you are refreshing.

Auditing Commands Issued from the CP Directory

The COMMAND directory control statement is an optional statement used to specify a CP command to be executed after the virtual machine is logged on. The command is executed as if the virtual machine is authorized for all privilege classes.

Use the DIRECTRY CMD system event in your VMXEVENT profile to control auditing of all commands issued from the CP directory. Each command is audited in an SMF type 80 record in the VMXEVENT class using the group 4 mapping for general commands documented in z/VM: RACF Security Server Macros and Interfaces. Note that the use of the DIRECTRY CMD event does not affect the authorization and auditing which may occur as a result of processing other CP directory options (for example, LINKs to minidisks) during LOGON.

Auditing CP Commands with the "TO" Option

You can audit all occurrences of a spool file being transferred by turning on audit for TRANSFER.D or TRANSFER.G. This covers files transferred as a result of the TRANSFER command or the CHANGE TO command. Spool files created as a result of CLOSE TO, SPOOL TO, SPOOL FOR, TRSAVE TO, and VMDUMP TO can be audited by turning on audit for SPF_CREATE.

Auditing CP Commands with the "ALL" Option

An audit record can be created for all spool files changed as a result of the CHANGE ALL command by turning on audit for CHANGE.D or CHANGE.G. Likewise, an audit record can be created for all spool files deleted as a result of the PURGE ALL command by turning on audit for SPF DELETE.

Auditing the CP CHANGE Command with the SECLABEL Option

When the CHANGE command is issued with the SECLABEL option, the audit record indicates the spool file being changed, as well as the old and new SECLABEL of the spool file.

Auditing Restricted Segments

If auditing is turned on for RSTDSEG in the VMXEVENT profile, an audit record is created whenever a restricted segment is loaded.

Auditing Mandatory Access Checks

Mandatory access control (MAC) is a method of restricting access to resources based on the sensitivity of the information that the resource contains and the authorization of the user to access information with that level of sensitivity. The security administrator defines the sensitivity of the resource by means of a label. For more information, see *z/VM: RACF Security Server Security Administrator's Guide* and the definition for mandatory access control in the glossary.

Auditing Two Jobs with the Same User ID

When work is being done simultaneously by a user ID and by a batch machine operating on behalf of that user ID, the audit record must distinguish between the work done by the batch machine and the work done by the user ID. To do this, RACF includes the alternate user ID in all records created for the batch machine, for example:

- 1. BATCH1 is doing work on behalf of USERA.
- 2. BATCH1 issues:

LINK WORKDISK 191 192 RR

on behalf of USERA.

3. USERA issues:

STORE H20000 FFFF

on his own behalf.

- 4. The LINK audit record will contain both BATCH1 and USERA.
- 5. The STORE.C audit record will contain USERA.

All audit records created for a user ID that is doing work on behalf of another user ID will contain both user IDs.

Audit Records for LINK and MDISK

You can use RACF to audit links to z/VM minidisks using profiles in the VMMDISK resource class. The following events can be audited:

LINK command

A user's attempt to link to another user's minidisk.

MDISK event

A user linking to his or her own minidisk. MDISK events occur at logon time when the user's MDISK directory statements are being processed or when the user issues a LINK command for a self-owned minidisk.

The audit records for LINK and MDISK contain the access mode in which the minidisk has been accessed. If an MDISK request has been downgraded by RACF due to a mandatory access control (MAC) failure, then the audit record indicates a mode of RR. An MDISK request is downgraded when a user requests a certain access authority but a lower access authority is granted.

For example, USERA has the following statement in the CP directory: MDISK 191 3380 000 010 191DSK MR

In this example, two security labels are defined—CONF and RESTRICT—and RESTRICT dominates CONF. The profile for USERA.191 contains a security label of CONF. If USERA logs on at RESTRICT, read/write access is not given. Since RESTRICT dominates CONF, read/only access is given by RACF. In this case, the audit record indicates that the user was granted READ access.

If CP denies a LINK request after RACF authorizes it, an audit record is created with a mode of XX.

Audit Records for Real Devices

You can use RACF to audit connections to z/VM real devices using either the RDEVCTRL system event or the profiles in the VMDEV resource class. When auditing VMDEV profiles, the can specify auditing under the following conditions:

ALWAYS

NEVER

SUCCESSES

FAILURES

DEFAULT - Auditing is specified for each profile as AUDIT (accessattempts[(audit-access-level)]), which defaults to FAILURES(READ). Therefore, by default, audit records are produced for any failing authorization checks on any profile in the RDEVCTRL class.

Although auditing the RDEVCTRL system event does not have the same granularity of control as auditing the VMDEV profiles, it does have the advantage of writing an audit record even if authorization checks are not being made because the RDEVCTRL system event is not being controlled.

The audit of the following commands:

- ATTACH (a user's attempt to connect to a real device)
- **GIVE** (a user's attempt to transfer control of a real device)

is implemented in the command router and only indicates whether the user has the required privilege class (B) to issue the command.

Auditing START of a Real Printer

Changing the SECLABEL of a real CP printer is done with the CP START command. If the installation wants to audit changes made to security labels for CP printers, the auditor must turn on auditing for START. The VMXEVENT audit record contains the SECLABEL of the command issuer and the new SECLABEL of the printer.

Auditing CP Printing of Files

Files printed on a CP printer can be audited by turning on audit for UTLPRINT.

Auditing for OpenExtensions VM

RACF writes audit records for the OpenExtensions VM auditable events in SMF type 80 records. File owners and auditors can establish separate sets of auditing rules, and can also specify auditing for each file and directory. For more information on these event codes, see z/VM: RACF Security Server Macros and Interfaces.

Classes that Control Auditing for OpenExtensions VM

The following classes are defined to control auditing:

- DIRACC
- DIRSRCH
- FSOBJ
- FSSEC
- PROCESS

No profiles can be defined in these classes. They are for audit purposes only. These classes do not need to be active to be used to control OpenExtensions VM auditing. Activating the classes has no effect on auditing or authorization checking.

Each of the classes controls auditing for OpenExtensions VM in a particular way. You can use the SETROPTS LOGOPTIONS command to specify the logging options. The descriptions that follow define the type of auditing each class controls.

The classes are:

DIRACC

Controls auditing for access checks for read/write access to directories:

Audit event codes:

29, 56

DIRSRCH

Controls auditing of directory searches:

Audit event code:

28

Attention

Auditing directory searches may degrade BFS and RACF performance because directory searches are performed so frequently.

FSOBJ

Controls auditing for all access checks for file system objects except directories via SETROPTS LOGOPTIONS and controls auditing of creation and deletion of file system objects (including directories) via SETROPTS AUDIT.

For object access:

Audit event codes:

30. 56

For object create and delete or name change:

Audit event codes:

41, 42, 43, 45, 47, 48, 53, 54

FSSEC

Controls auditing for changes to the security data (file owner, file mode, and audit options) for file system objects:

Audit event codes:

31, 33, 34

PROCESS

Controls auditing of changes to the UIDs and GIDs of processes

Audit event codes:

36, 49, 50, 51, 52

Activating Auditing for Access Attempts by Class

If you have the AUDITOR attribute, you can audit attempts to access resources in the OpenExtensions-related classes according to the option selected.

For example, the following command specifies that auditing be done for all attempts to access OpenExtensions BFS files, which are audited in the FSOBJ class. SETROPTS LOGOPTIONS (ALWAYS (FSOBJ))

In this case, auditing is done every time a user attempts to access an OpenExtensions file, regardless of the auditing options specified within the file.

You can specify that auditing be done for the following conditions:

ALWAYS All attempts to access resources protected by the class are audited.

NEVER No attempts to access resources protected by the class are

audited. (All auditing is suppressed.)

SUCCESSES All successful attempts to access resources protected by the class

are audited.

FAILURES All failed attempts to access resources protected by the class are

DEFAULT Auditing is controlled by the auditing options specified within the file

or directory.

Note: The SUCCESSES and FAILURES operands result in auditing in addition to any auditing specified in the file or directory. In contrast, the ALWAYS and NEVER operands override any auditing specified in the file or directory.

LOGOPTIONS(DEFAULT(*)) is in effect at RACF initialization.

To reset logging to be controlled by options in the files or directories, specify LOGOPTIONS(DEFAULT(*)) on the SETROPTS command.

Specifying Audit Options at the File and Directory Levels

In addition to the class auditing options, you can specify auditing options at the file system object level. This corresponds to setting logging options within a RACF profile. Audit information is carried along with the file in the byte file system (BFS) instead of in a RACF profile. There are two sets of audit options: one that contains the owner's logging options and one that contains the auditor's logging options.

You can specify audit options for each of the access types, where the access types are defined as READ, WRITE, and SEARCH/EXECUTE. For each access type, you can specify the following audit options:

- Don't audit
- · Audit successes
- Audit failures
- · Audit successes and failures

The owner and auditor audit settings are "ORed" when RACF decides whether to perform auditing. For example, when a write open attempt to a file fails, if the owner option is don't audit but the auditor options say to audit all write access attempts, RACF creates an audit record.

The BFS owner and auditor file level options correspond to the AUDIT and GLOBALAUDIT settings that can be defined for a RACF general resource profile, although RACF commands are not used to change the audit options of a BFS file. For details, see the description of the AUDIT and GLOBALAUDIT options of the RDEFINE and RALTER commands in *z/VM: RACF Security Server Command Language Reference*. The file level audit options are honored in the same manner as the RACF profile level audit options. For example:

- If SETROPTS LOGOPTIONS(SUCCESSES(FSOBJ)) is in effect, the file level options are honored in addition to SUCCESSES.
- If SETROPTS LOGOPTIONS(ALWAYS(FSOBJ)) is in effect, the file level options are overridden.

For a complete description of SETROPTS LOGOPTIONS, see *z/VM: RACF* Security Server Command Language Reference.

Using the Default Audit Options: When a file or a directory is created, default audit options are assigned. Different defaults are set for owners and auditors.

The default audit options are:

Owner audit options:

For all access types, audit all failed access attempts

Auditor audit options:

For all access types, don't audit

Changing the Audit Options: OpenExtensions BFS files contain a set of owner-controlled audit settings and a set of auditor-controlled audit settings, just as RACF profiles do. These can be managed using the chaudit() C++ library routine, which uses the BPX1CHA callable service. For more information, see z/VM: OpenExtensions Callable Services Reference and XL C/C++ for z/VM: Runtime Library Reference.

Restrictions

There are restrictions on who can change the audit options.

- For owner audit options, you must be the owner of the file or a superuser.
- For auditor audit options, you must have the RACF AUDITOR attribute. You can then change the auditor audit options for any file in the file system.

 For a RACF auditor, neither search nor read access to the directories used to locate the file are required and no other authority to the file is needed. You can list the audit options for the objects in a directory using the OpenExtensions 1s command with the -W option. For information about the 1s command, see *OpenExtensions for z/VM Command Reference*.

Processing Audit Records on z/VM

At initialization, RACF uses the SMF CONTROL file to determine on which of two minidisks to record SMF records. When RACF fills up the minidisk on which it began recording, it uses the SMF CONTROL file to determine the location of the alternate minidisk.

When it switches minidisks, RACFVM updates the CURRENT field in the SMF CONTROL file (on RACFVM's A-disk) to reflect the minidisk that it is now recording on.

Note: If the default addresses, file modes, and CPU IDs specified in the file shipped with RACF do not fit your needs you can edit the SMF CONTROL file and change them.

Following is the default SMF control record contained in the SMF CONTROL file: CURRENT 301 K PRIMARY 301 K SECONDARY 302 K 10000 VMSP CLOSE 001 SEVER NO 0 RACFSMF

In this record:

- The virtual addresses of the SMF minidisks are 301 and 302
- The filemode is K
- The default maximum buffer size for the SMF DATA file is 10000
- VMSP is the ID of the CPU where RACF generates the SMF records. RACF limits the CPU ID to four characters. It is used as an identifier for SMF records and should not be confused with the larger CPU ID in z/VM systems.
- CLOSE nnn specifies the number of audit records RACF buffers before they are written to the SMF file. You can specify 000-999; the default value is 001.
 - The CLOSE 001 ensures that the audit requests processed by RACF are not buffered before being written to the SMF data file.
 - If you specify CLOSE 000, the file is not explicitly closed by RACF; CMS writes the audit records when the internal buffer is full.
 - If nnn is large, RACF can write more audit records per second, thereby improving system performance. However, more audit records could be lost during a system failure.
- The SEVER keyword is initially set to NO. If you choose to set SEVER to YES, RACF severs the path between CP and RACF when the SMF disks are full, and RACF is unable to continue recording SMF records. Before setting SEVER to YES, you should consider its effect on system availability.
- The 0 is a flag used by RACF. Do not alter it.
- RACFSMF is the user ID that is autologged when the 301 or 302 minidisk is filled.

Attention

If you edit the SMF CONTROL file, you must not alter the format of the control record:

- · A single space must separate operands.
- The SMF CONTROL file must be a fixed block logical record length of 100.

Figure 4 on page 45 shows how SMF records can be used.

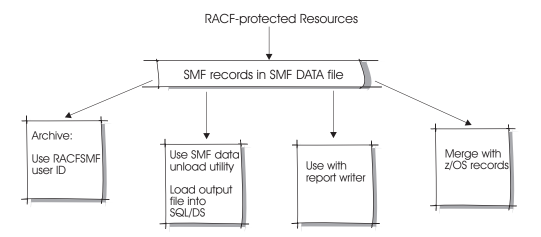


Figure 4. Creating Audit Records

Audit records are written to the SMF DATA file. You can use the records from this file in a variety of ways:

- To use the files with the RACF SMF data unload utility, see Chapter 3, "RACF SMF Data Unload Utility (RACFADU)," on page 51
- To use the files with the RACF report writer, see "The RACF Report Writer," on page 97
- To merge these records with SMF records created for an z/OS system, see "Merging SMF Records Produced for z/VM with SMF Records Produced for z/OS"
- To archive the records, see "Archiving Audit Records on z/VM" on page 46.

Merging SMF Records Produced for z/VM with SMF Records Produced for z/OS

Although the content of the RACF audit records is the same in z/VM as it is in z/OS, the record format is slightly different. Therefore, if you want to merge the SMF records produced by RACF for z/VM with those produced by RACF for z/OS, the z/VM records must be reformatted.

SMFCONV is a program that reformats the RACF for z/VM SMF records, and writes them to a file that can be transferred to z/OS for processing by the RACF report writer. SMFCONV is on the RACF service machine's 305 disk.

To use SMFCONV, enter:

SMFCONV [fn ft fm]

If no file is specified, SMFCONV uses SMF DATA * as input. Otherwise, the file specified in the command is the input file. Output is written to the file SMF RFMT.

SMFCONV does not erase SMF RFMT before writing to it. Therefore, each use of SMFCONV adds to what is already in the file.

Attention

To run SMFCONV, you need to access the:

- SMFCONV module
- · Audit record input file

Archiving Audit Records on z/VM

On z/VM, RACF provides an EXEC called SMFPROF to allow you to archive audit records:

- · On a regular basis
- · When the SMF minidisk is full

To use the EXEC you must perform the following steps.

Note: These instructions also apply if you have multiple RACF service machines, as there is only one RACFSMF user ID. You will, however, receive several SMF audit files (one from each service machine).

- 1. Create a RACFSMF user ID as described in RACF Migration and Planning. The RACFSMF user ID must be defined in the CSTCONS table if you archive on a regular basis.
- 2. Copy the SMFPROF EXEC from the RACFVM 305 disk to the RACFSMF 191 disk with a file name PROFILE and a file type EXEC.
- 3. Create a 192 MDISK definition as described in RACF Migration and Planning. Be sure to allow enough space for the data you expect to receive because installation auditing requirements vary.
- 4. Permit RACFSMF to RACFVM's 301 and 302 disks with ALTER access, and to RACFVM's 191 disk with READ access.
- 5. Decide whether to archive the SMF records on a regular basis or only when the SMF minidisk is full.

Archiving on a Regular Basis: If you want to archive on a regular basis, edit the PROFILE EXEC in the following way:

1. Using the SMFDISK operand, specify the disk on which you want to keep the archived records. The default is the 192 disk.

```
SMFDISK = 192
```

Note: If you specify a disk other than 192, you must create a directory entry to correspond to that disk.

2. Specify the SMFFREQ and SMFDAY operands to reflect the interval you choose to archive.

```
SMFFREQ = 'WEEKLY'
```

WEEKLY is the default for how often you want to archive the SMF records. The alternatives are MONTHLY, DAILY, and AUTO.

```
SMFDAY = 'MONDAY'
```

MONDAY is the default for the day that you want the archiving to take place. The alternatives are the other days of the week.

3. The RACFSMF user ID must be defined in the CSTCONS table and you must specify:

```
SMFSWTCH = 'YES'
```

YES indicates that the RACFSMF user ID can issue the SMF SWITCH command, which switches SMF recording from one SMF minidisk to the other and continues the PROFILE EXEC that archives the SMF data.

4. Establish a procedure whereby the RACFSMF user ID is autologged everyday. The XAUTOLOG statement for the RACFSMF userid must supply the user IDs of the service machines to be archived as console data.

For example, if the RACF service machine user IDs are RACFVM, RACFVM1, and RACFVM2, an XAUTOLOG statement would appear as:

Note: The symbol # has special restrictions. For example, it can appear as a logical line end, thereby causing the system to attempt to execute RACFVM (in the example) as a command. For additional information on these restrictions, refer to CP Command and Utility Reference.

For an AUTOLOG (with SET PASSWORD AUTOLOG INCLUDE), if the RACF service machine user IDs are RACFVM, RACFVM1, and RACFVM2, the statement would appear as:

For an AUTOLOG (with SET PASSWORD AUTOLOG SEPARATE), if the RACF service machine user IDs are RACFVM, RACFVM1, and RACFVM2, the statement would appear as:

AUTOLOG RACFSMF RACFVM RACFVM1 RACFVM2

Archiving Only When the SMF Disk Is Full: If a set interval is not important to your installation, set up the RACFSMF profile so that a RACF service machine can XAUTOLOG the RACFSMF user ID when the SMF minidisk fills up.

Note: There is no additional setup required for multiple RACF service machines. RACF does this automatically.

Edit the PROFILE EXEC in the following way.

 Using the SMFDISK operand, specify the disk on which you want the archiving to take place. The default is the 192 disk.

SMFDISK = 192

Specify:

SMFSWTCH = 'NO'

This indicates that the RACFSMF user ID cannot issue the SMF SWITCH command, which switches SMF recording from one SMF minidisk to the other.

RACFVM autologs the RACFSMF user ID automatically, and the RACFSMF user ID does not need to be in the CSTCONS table.

 Specify SMFFREQ='AUTO' so that RACFSMF always archives whenever RACFVM invokes it through an xautolog.

On z/VM, the RACRPORT EXEC uses the RACFRW CONTROL file that contains control statements for the report writer. To ensure that the report writer has access to the SMF data (record types 20, 80, and 81) it requires, you must be linked to the SMF minidisk before you use the report writer command and subcommands. If you are using the RACFSMF user ID, link to the minidisk that contains the archived files.

Note: z/VM does not use record type 30.

Maintaining Auditability for Shared User IDs on z/VM

Audit records help maintain accountability for shared user IDs. RACF creates audit records to identify a surrogate user who tries to access a resource or issue a z/VM command, diagnose, or system function.

When an audit record is created using audit specifications in a resource profile, the report writer:

Indicates whether a surrogate relationship exists for the user ID that accessed the resource

Tells what the surrogate user ID is

When someone attempts to logon to a shared user ID, the audit records identify the surrogate user, whether the attempt succeeds or not. If someone attempts to logon directly to a shared user ID, the audit record logs information the auditor may need to use if the attempt fails.

After a surrogate user logs on to a shared user ID successfully, all audit records created by RACF as a result of subsequent activity on the shared user ID identify the surrogate user who caused the event to occur. These audit records may be produced as a result of:

- Audit specifications in a resource profile or LOGOPTIONS setting for a resource class
- Auditing various z/VM events through the use of VMXEVENT profiles. For more information on these records, see z/VM: RACF Security Server Macros and Interfaces.

Logon Audit Records for Shared User IDs

RACF creates one Event 1 (LOGON) SMF record each time a user attempts to logon to the system. For sample report writer output, see "Sample Report Writer Output for Shared User IDs" on page 149.

- · When a surrogate user attempts to log on to a shared user ID, the record contains a log string (LOGSTR=) of "LOGON BY". In most cases, this record contains information on both the shared and the surrogate user ID. However, if the attempt fails because the surrogate user could not be verified successfully. the record contains only information on the surrogate user.
 - Although this record appears as a standard record for an unsuccessful logon attempt, the log string of "LOGON BY" indicates that the user verification failed during a shared logon attempt.
- When a user attempts a standard logon (direct LOGON to a non-shared user ID). RACF creates an audit record with a log string of "LOGON".
- When a user attempts to logon directly to a user ID defined as shared, RACF creates an audit record with a log string of "LOGON".
 - For information about the LOGSTR= keyword, see z/VM: Security Server RACROUTE Macro Reference.

You can activate audit specifications in the SURROGAT class profile to audit direct logons to shared user IDs. By default, the RDEFINE command tells RACF to produce an audit record if a READ access violation occurs to the profile. Therefore, for attempts to logon to a shared user ID directly, the audit records only show failed attempts. If you want an audit record created when a user successfully logs on to a shared user ID directly, use the RALTER command:

RALTER SURROGAT LOGONBY.user AUDIT(ALL(READ))

This also audits successful shared logons to the shared user ID.

Maintaining Auditability from RACROUTE Applications

An application that issues RACROUTE requests on behalf of another user ID is responsible for maintaining a proper audit trail if that user ID is a shared ID. The application should issue a Diagnose 26C subcode 4 to determine if there is a surrogate relationship for the user ID and to identify the surrogate user ID. If a surrogate user ID exists, the application may audit the surrogate user by:

Using a log string

If appropriate, the application can place the surrogate user ID into the log string for a given RACROUTE request type. The format of the log string is defined and documented by the application.

Building a surrogate token

If the application performs RACROUTE request types under the end-user's ACEE (for example, a third party RACROUTE), the application can modify its code to issue a RACROUTE REQUEST=VERIFY for the shared user ID by providing:

- The shared user ID on the USERID= keyword
- The surrogate user ID (returned by Diagnose 26C subcode 4) on the SUSERID= keyword

Note: You must specify PASSCHK=NO on this VERIFY request for surrogate checking to succeed. If password verification on the surrogate user ID is required:

- 1. Perform a RACROUTE REQUEST=VERIFYX on the surrogate user, providing password information.
- Request the token to be returned to your program by using the TOKNOUT= keyword. RACF returns a token for this request that can be used on the STOKEN= keyword of the RACROUTE REQUEST=VERIFY, rather than specifying the SUSERID= keyword.

This creates an ACEE that contains surrogate user information. Providing this ACEE on subsequent RACROUTE requests issued on behalf of the shared user ID results in the same auditability that RACF provides for shared user IDs.

For sample code that uses this function and for details on using RACROUTE, see *z/VM: Security Server RACROUTE Macro Reference*.

Things to Consider

If an application does not maintain a proper audit trail for shared user IDs, use the following procedures if you need to know whether a shared user ID was associated with a particular RACF audit record:

- If the application uses RACROUTE to audit certain application-specific events through RACF, the record contains a timestamp. In this case, you can:
 - 1. Search the RACF audit log backwards to find the LOGON record for the appropriate user ID.
 - 2. Determine if the user ID was logged onto as shared.
 - 3. Identify the surrogate user ID.
- If the application performs its own logging without using RACF and the audit record contains a timestamp, you can use the same procedure.

Special LOGON BY Considerations for Auditors

You need to consider restrictions for RACROUTE and with batch applications when using the LOGON BY function.

RACROUTE Restriction for Release=1.8.2 Keyword: Because the SUSERID and STOKEN keywords were not added to RACROUTE until release 1.9, RACROUTE requests with RELEASE=1.8.2 coded cannot be used for shared user IDs. A third party RACROUTE REQUEST=AUTH (with RELEASE=1.8.2) performed

on behalf of a user ID that is defined as shared in the SURROGAT class is not audited as an access attempt by a shared user ID.

Auditability Restrictions with Batch Applications: Shared user IDs present an auditability concern when used in conjunction with VM's alternate user ID function, which is implemented by Diagnose D4.

- VM's batch processing does not consider that a user submitting a job may be shared.
- Because jobs are submitted using SPOOL files, it is possible that the submitting user has logged off before the SPOOL file gets processed by the batch machine. In this case, the batch machine does not have the option of issuing a Diagnose 26C subcode 4 to obtain the surrogate user ID. Therefore, if worker machines work on behalf of shared user IDs, the result is a loss of auditability for the user ID that is logged on to the alternate user ID as shared.

An installation can decide whether shared user IDs can be used as alternate user IDs.

- · If the installation chooses to ignore this auditing concern, no action is necessary.
- If the installation wants to prevent a shared user ID from submitting a batch job, you can do this by:
 - 1. Turning on control for the Diagnose D4 event in the currently active VMXEVENT profile. This ensures that RACF controls the use of Diagnose
 - 2. Defining the VMBATCH profile for that shared user ID so that no user ID can access it. This prevents a Diagnose D4 from successfully specifying the shared user ID as an alternate user ID (see CP Programming Services for a description of Diagnose D4).

Note: An installation may want to enforce this restriction only for certain batch applications. In this case, you can create individual VMXEVENT profiles for the user IDs running these batch applications without Diagnose D4 being controlled. If Diagnose D4 is controlled in the system-wide VMXEVENT profile, the batch restriction is bypassed only for those few applications.

If an installation wants to enforce this restriction only on certain shared user IDs, you can modify only the VMBATCH profile for those specific shared user IDs, assuming Diagnose D4 is being controlled.

Attention

If Diagnose D4 is *not* controlled by a given installation, this type of auditability is not possible for that installation when the SURROGAT class is activated, unless the appropriate steps are taken.

Chapter 3. RACF SMF Data Unload Utility (RACFADU)

RACF audit data is a record of an installation's security-relevant events. This data is used to verify the effectiveness of an installation's security policy, determine whether the installation's security objectives are being met, and identify unexpected security relevant events.

You can use the RACF SMF data unload utility to create a sequential file from the security relevant audit data. You can use the file in several ways. It can be:

- Viewed directly
- Used as input to your own programs
- Manipulated with sort/merge programs
- output to an XML-formatted file for viewing on a web browser
- Used as input to a database management system to produce reports tailored to your requirements

The RACF SMF data unload utility processes the following types of SMF records created by RACF for z/VM:

Type 80

Resource access

No subtypes in record

Type 81

RACF initialization

No subtypes in record

Type 83

LDAP - Subtype 3

remote audit - Subtype 4

To correlate the RACF audit data with the unloaded data see the description of the SMF records contained in z/VM: RACF Security Server Macros and Interfaces.

For more details about working with subtype 3 LDAP audit records, see *z/OS* Integrated Security Services LDAP Server Administration and Use.

Using the RACF SMF Data Unload Utility

z/VM installations use the RACFADU EXEC to execute the SMF data unload utility.

You can execute the IRRADU00 utility either by panel invocation or command invocation. For details, see "Panel Invocation of RACFADU" on page 52 and "Command Invocation of RACFADU" on page 53.

RACFADU Setup

Before unloading the SMF records produced by RACF you must:

- Logon to a virtual machine that has read access to the RACF service machine's 305 disk, and to the minidisk containing the SMF records to be unloaded (this may be a RACF service machine's 301 or 302 minidisk).
- 2. IPL the CMS that is present on your system.
- 3. Access RACF's 305 disk as file mode B.
- 4. Link the output minidisk as R/W.

- Have a R/W minidisk accessed as file mode A.
- 6. Ensure that there is adequate free space on the output minidisk to contain the utility output file.

The size of the output file is roughly estimated as twice the size of the used portion of the SMF recording disk.

Panel Invocation of RACFADU

Begin the exec by entering RACFADU on the command line. The input panel appears on your screen. Figure 5 illustrates the RACFADU input panel.

RACF SMF Unload Utility - Input Panel

```
Virtual address of input SMF data minidisk
                                                         bbbb
Virtual address of output minidisk
                                                         CCCC
Filename and filetype of sequential output file
                                                         fname
                                                                  ftype
Filename and filetype of XML easily readable output file xrname
                                                                  xrtype
Filename and filetype of XML compressed output file
                                                         xcname
                                                                  xctype
            PF1 = Help PF2 = Execute PF3 = Quit
                   ENTER = Verify input fields
```

Figure 5. Input Panel for RACFADU

The user must supply the following values:

bbbb The virtual address of the minidisk which contains the SMF records to be unloaded. Typically, this will be the 301 or 302 disk of a RACF service machine, but it should not be the currently active SMF recording minidisk. RACFADU assumes that the file name and file type of the SMF records to be processed is:

SMF DATA

which is the file name and file type of the SMF records recorded by RACF.

The virtual address of the output minidisk where the unloaded output will be CCCC written. This must be a CMS formatted minidisk with enough free space to contain the output file which will be approximately twice as large as the input file. This minidisk must be linked R/W.

This is a required input field.

fname ftype

The file name and file type of the output file. RACFADU OUTPUT is the default. You can supply another file name or file type.

If the output file you specify already exists, the utility changes the file type of the existing file. For example, if the default file (RACFADU OUTPUT) exists on the output minidisk, the existing file is copied to a file named RACFADU OUTPUT1 on the same disk. It overlays any previous RACFADU OUTPUT1 file. If the file type is 8 characters long, the last character is changed to a 1.

xrname xrtype

The filename and filetype which is asigned to the XML easily readable output file. If the file already exists on the output minidisk, the existing file will be renamed to a file on the same disk with a filetype having an appended "1" (for example, if RACFADU XMLFORM exists it will be copied to RACFADU XMLFORM1 overlaying any previous RACFADU XMLFORM1).

xcname xctype

The filename and filetype which is asigned to the XML compressed output file. If the file already exists on the output minidisk, the existing file will be renamed to a file on the same disk with a filetype having an appended "1" (for example, if RACFADU XMLOUT exists it will be copied to RACFADU XMLOUT1 overlaying any previous RACFADU XMLOUT1).

The input values entered on the panel are saved and reappear the next time you invoke RACFADU. After you have entered your input in the required fields, press one of the following keys. The meaning of the ENTER key and the PF key definitions are:

Key Meaning

- **Enter** Verify user screen input as to containing required fields. Messages will be issued in a top/down fashion without the unload being performed.
- **PF1** Display help screen explaining purpose. Use ALL function once in help panel to display more detailed information about user input fields.
- PF2 This is the execute key. Once pressed, all input fields will be validated. If all required fields are supplied and all user input is valid, the unload utility will be invoked.
- PF3 Terminates RACFADU processing.

Command Invocation of RACFADU

Your installation may want to run the IRRADU00 utility without interactive processing. To start the utility automatically, you can invoke the utility from a command line or a user-written exec, but input parameters must be correctly specified. The command invocation fields are similar to the panel invocation fields. All required parameters must be valid or the SMF data unload utility will not be invoked.

Syntax for command invocation RACFADU bbbb cccc [(options...[)]] Options: [OUTFN filename] [OUTFT filetype] [OUTXRN filename] [OUTXRT filetype] [OUTXRT filetype] [OUTXCN filename] [OUTXCT filetype]

The explanation of the input fields follows:

bbbb Virtual address of the input SMF data minidisk.

This is a required parameter.

Virtual address of the output R/W minidisk. CCCC

This is a required parameter.

OUTFN filename

File name of output sequential file (default: RACFADU)

OUTFT filetype

File type of the output sequential file. (default : OUTPUT)

OUTXRN filename

File name of output XML easily readable file.

OUTXRT filename

File type of output XML easily readable file.

OUTXCN filename

File name of output XML compressed.

OUTXCT filename

File type of output XML compressed.

Command Invocation Return Codes

To determine if the SMF data unload utility successfully executed, check the return code. A return code of 0 indicates successful utility execution. A return code of 16 indicates that the utility did not execute. It is issued with error messages indicating the reason for failure.

RACF SMF Data Unload Utility Messages

Messages issued by the RACF SMF data unload utility (IRR67xxx messages) are placed in a file named RACFADU MESSAGES on the user's A-disk. The IRR67xxx messages are documented in z/VM: RACF Security Server Messages and Codes.

Messages from RACFADU appear on the input screen and are documented in z/VM: RACF Security Server Messages and Codes. Messages issued by the RACFADU EXEC begin with RPIADU. The messages issued by the RACFADU EXEC are also documented in the **HELP** which is available by pressing PF1 on the RACFADU input panel. The help contains the invocation parameters and a list of the messages, along with message explanations and actions that you should take.

Using the Output from the SMF Data Unload Utility

The output file from the RACF SMF data unload utility can be:

- Viewed directly
- · Used as input to your own programs
- Manipulated with sort/merge utilities
- Used as input to a database management system so you can produce reports tailored to your requirements
- · Viewed using a web browser

Sort/Merge Programs

The RACF SMF data unload records include type 80, 81, and 83 SMF records. If you want a subset of the records, you can use a standard utility such as DFSORT/CMS to select them.

Relational Databases

You can use the power of a relational database management system (DBMS), such as SQL/DS, to process the RACF SMF data unload records. Refer to the following section for details.

XML

RACF SMF data records can be output as XML and then viewed using a web browser. This can give you a better view of the data as well as use colors to differentiate information. For more details, see "Using the RACF SMF data unload utility to generate XML documents" on page 59.

Using the SMF Data Unload Utility Output with SQL/DS

The records produced by the RACF SMF data unload utility are designed to be processed by the SQL/DS load utility or its equivalent. The definition and control statements that let SQL/DS use the records are as follows:

• IRRADUTB SAMPLE

Sample data definition language (DDL) statements to define the relational representation of the audit information and sample SQL/DS definitions that perform database and index creation.

IRRADULD SAMPLE

Sample control statements for the SQL/DS load utility that map the output from the RACF SMF data unload utility.

IRRADUQR SAMPLE

Sample structured query language (SQL) queries that perform useful data inquiries.

For complete information on SQL/DS, see:

- · SQL/Data System General Information for IBM VM Systems
- SQL/Data System Database Administration for IBM VM Systems
- SQL/Data System System Administration for IBM VM Systems
- SQL/Data System SQL Reference for IBM VM Systems and VSE

Steps for Using RACF SMF Data Unload Utility Output with SQL/DS

To create and manage the SQL/DS database containing output from the RACF SMF data unload utility, you must:

- 1. Create one or more SQL/DS DBSPACEs.
- 2. Create SQL/DS tables.
- 3. Create the SQL/DS indexes.
- 4. Load data into the tables.
- 5. Reorganize the indexes (optional).
- 6. Delete table data (optional).

The first three steps are initial setup, and you can choose to run them once. When you get new data to import into the SQL/DS database, you erase your current table data. You then reload and reorganize your indexes.

The following sections show examples of the SQL/DS utility input for these functions.

Creating a SQL/DS DBSPACE

SQL/DS stores tables and indexes on tables in DBSPACEs. A DBSPACE is a logical allocation of space in the database. For more information see SQL/DS System Administration.

Creating the SQL/DS Tables

After the DBSPACE is created, SQL statements that define the tables are executed. Figure 6 contains an example of the SQL statements required to create a table for the JOBINIT record.

The IRRADUTB SAMPLE file contains examples that create separate tables for each record type produced by the RACF SMF data unload utility. You must supply the user ID (userid).

```
CREATE TABLE userid.JOBINIT(
     INIT EVENT TYPE
                              CHAR(8),
     INIT EVENT QUAL
                              CHAR(8),
    INIT TIME WRITTEN
                              TIME.
     INIT DATE WRITTEN
                              DATE,
     INIT SYSTEM SMFID
                              CHAR(4),
     INIT_UTK_USER_ID
                              CHAR(8),
     INIT_UTK_GRP_ID
                              CHAR(8),
     INIT UTK DFT GRP
                              CHAR(1),
     INIT UTK DFT SECL
                              CHAR(1).
     INIT_APPC_LINK
                              CHAR (16)
          ) IN JOBINIT;
```

Figure 6. Sample SQL Utility Statements Creating a Table

Loading the SQL/DS Tables

Figure 7 shows the statements required to load the JOBINIT record. The IRRADULD SAMPLE file contains statements that load all the record types produced by the RACF SMF data unload utility. The sample requires that the output of RACFADU be made into a fixed record length file.

```
DATALOAD TABLE (JOBINIT) IF POS(5-12)='JOBINIT'
  INIT_EVENT_TYPE 5-12
  INIT EVENT QUAL
                    14-21
 INIT TIME WRITTEN 23-30
                              NULL IF POS(23-30) = 
 INIT_DATE_WRITTEN 32-41
                              NULL IF POS(32-41) = 
 INIT SYSTEM SMFID 43-46
  INIT UTK USER ID
                    718-725
  INIT_UTK_GRP_ID
                     727-734
  INIT_UTK_DFT_GRP
                     736-736
  INIT_UTK_DFT_SECL
                     741-741
  INIT APPC LINK
                     746-761
 INFILE(IRRADU00);
```

Figure 7. SQL/DS Utility Statements Required to Load the Tables

Note: You can choose not to load some of the tables.

Reorganizing the Indexes in the SQL/DS Database

Queries are processed faster if they are performed against an organized database. SQL/DS provides a utility that allows you to reorganize the indexes on the catalog tables. For more information, see SQL/DS Database Administration.

Deleting Data from the SQL/DS Database

Before you reload the database with new data, you should delete the old data. This can be done in several ways:

- 1. Use the DROP TABLE statement for each table you want to delete.
- 2. Use the DROP DBSPACE statement for each DBSPACE.
- 3. Delete all the records in each table.

To delete the record data shown in Figure 6 on page 56, use the sample SQL statement:

DELETE FROM USER01.JOBINIT;

SQL/DS Table Names

The IRRADUTB SAMPLE file creates SQL/DS tables for each record type. Table 1 provides a useful reference of record type, record name, and SQL/DS table name.

Table 1. Correlation of SQL/DS Table Names and Record Types

Table Name	Column Prefix	Description
JOBINIT	INIT	Job initiation
ACCESS	ACC	Resource access, other than file or directory
ADDVOL	ADV	ADDVOL/CHGVOL
RENAMEDS	REN	Rename data set
DELRES	DELR	Delete resource
DELVOL	DELV	Delete volume
DEFINE	DEF	Define resource
ADDSD	AD	ADDSD command
ADDGROUP	AG	ADDGROUP command
ADDUSER	AU	ADDUSER command
ALTDSD	ALD	ALTDSD command
ALTGROUP	ALG	ALTGROUP command
ALTUSER	ALU	ALTUSER command
CONNECT	CON	CONNECT command
DELDSD	DELD	DELDSD command
DELGROUP	DELG	DELGROUP command
DELUSER	DELU	DELUSER command
PASSWORD	PWD	PASSWORD command
PERMIT	PERM	PERMIT command
RALTER	RALT	RALTER command
RDEFINE	RDEF	RDEFINE command
RDELETE	RDEL	RDELETE command
REMOVE	REM	REMOVE command
SETROPTS	SETR	SETROPTS command
RVARY	RVAR	RVARY command
APPCLU	APPC	APPC session
GENERAL	GEN	General purpose
DIRSRCH	DSCH	Directory search
DACCESS	DACC	Check access to a directory
FACCESS	FACC	Check access to file
CHAUDIT	CAUD	Change audit options
CHDIR	CDIR	Change current directory
CHMOD	CMOD	Change file mode
CHOWN	COWN	Change file ownership
CLRSETID	CSID	Clear SETID bits for a file
EXESETID	ESID	EXEC with SETUID/SETGID
GETPSENT	GPST	Get OpenExtensions process entry
INITOEDP	IOEP	Initialize OpenExtensions process
TERMOEDP	TOEP	OpenExtensions process complete
KILL	KILL	Terminate a process

Table 1. Correlation of SQL/DS Table Names and Record Types (continued)

Table Name	Column Prefix	Description
LINK	LINK	LINK
MKDIR	MDIR	Make directory
MKNOD	MNOD	Make node
MNTFSYS	MFS	Mount a file system
OPENFILE	OPEN	Open a new file
PTRACE	PTRC	PTRACE authority checking
RENAMEF	RENF	Rename file
RMDIR	RDIR	Remove directory
SETEGID	SEGI	Set effective GID
SETEUID	SEUI	Set effective UID
SETGID	SGI	Set GID
SETUID	SUI	Set UID
SYMLINK	SYML	SYMLINK
UNLINK	UNL	UNLINK
UMNTFSYS	UFS	Unmount file system
CHKFOWN	CFOW	Check file owner
CHKPRIV	CPRV	Check OpenExtensions privilege
OPENSTTY	OSTY	Open slave TTY
RACLINK	RACL	RACLINK command
IPCCHK	ICHK	Check IPC access
IPCGET	IGET	Make ISP
IPCCTL	ICTL	R_IPC control
SETGROUP	SETG	Set group
CKOWN2	CKO2	Check owner two files
RACFINIT	RINI	RACF initialization data
CLASNAME	RINC	RACF class data
DSNSAFF	DSAF	Data sets affected by a SECLABEL change

Using the RACF SMF data unload utility to generate XML documents

The records produced by the SMF data unload utility can be formatted as an Extensible Markup Language (XML) document. XML has many advantages over the usual tabular-style data, such as the many applications that can use XML as a format for reading and writing of data. The benefits of XML include:

- A better view of the data. Instead of the tabular format which may be difficult to focus in on the information you're looking for, the XML audit report formats the data for ease of reading and retrieval.
- The display can include different fonts, text emphasis (bold, italic) as well as different colors to differentiate information.
- A complete set of data for each field. The tabular data is limited by space and can be truncated. XML does not have this restriction.
- A view of the audit data that can be tailored to your environment.

XML overview

XML is a flexible language which allows you to tag data and have it displayed in a variety of ways. Many software applications read and write XML data, both in enterprise computing and consumer applications. Therefore, an auditing report using XML can be distributed and analyzed on multiple platforms and operating systems. For more information on XML, see http://www.ibm.com/servers/eserver/zseries/software/xml/. For hints and tips on XML, see http://www.ibm.com/developerworks/xml/library/x-tips.html.

An XML document which contains the audit report looks like this:

```
<?xml version='1.0'?>
<securityEventLog xmlns='http://www.ibm.com/xmlns/zOS/IRRSchema'>
  <rdf:Description rdf:about=''
                   xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'
                   xmlns:dc='http://purl.org/dc/elements/1.1/'
                   xmlns:z='http://www.ibm.com/xmlns/zOS'>
    <dc:creator>
      <z:application>SMF Unload</z:application>
     <z:product>z/OS Security Server RACF</z:product>
      <z:fmid>HRF7720</z:fmid>
    </dc:creator>
    <dc:subject>RACF Security Event Log 2003-01-01 04:12:33</dc:subject>
    <dc:language>en</dc:language>
  </rdf:Description>
  <event>
    <eventType>*CONNECT</eventType>
    <eventQual>SUCCESS</eventQual>
    <timeWritten>02:03:01.23</timeWritten>
    <dateWritten>2004-03-28</dateWritten>
    <systemSmfid>SYSA</systemSmfid>
    odName>Enterprise Identity Mapping
    <predFmid>HRF7720</predFmid>
    <details xmlns:d="http://www.ibm.com/xmlns/zOS/EIMSchema">
      <violation>Y</violation>
      <userNdfnd>Y</userNdfnd>
      <userWarning>Y</userWarning>
     <evtUserId>IBMUSER</evtUserId>
     <evtGrpId>SYS1</evtGrpId>
     <authNormal>Y</authNormal>
     <authSpecial>Y</authSpecial>
     <authOper>Y</authOper>
     <authAudit>Y</authAudit>
      <authExit>Y</authExit>
```

```
<authFailsft>Y</authFailsft>
    <authBypass>Y</authBypass>
    <authTrusted>Y</authTrusted>
    <logClass>Y</logClass>
    <logUser>Y</logUser>
    <logSpecial>Y</logSpecial>
    <ld><logAccess>Y</logAccess>
    <logRacinit>Y</logRacinit>
    <ld><logAlways>Y</logAlways>
    <logCmdviol>Y</logCmdviol>
    <logGlobal>Y</logGlobal>
    <termLevel>934</termLevel>
    <backoutFail>Y</backoutFail>
    fSame>Y
    <term>L0437634</term>
    <jobName>$EIMTEST</jobName>
    <readTime>01:03:04</readTime>
    <readDate>2004-03-28</readDate>
    <smfUserId>SMFUSER</smfUserId>
    <logLevel>Y</logLevel>
    <logLogopt>Y</logLogopt>
    <logSec1>Y</logSec1>
    <le><logCompatm>Y</logCompatm></le>
    <logApplaud>Y</logApplaud>
    <usrSec1>HIGHEST</usrSec1>
    <le><logVmevent>Y</logVmevent>
    <logNonomvs>Y</logNonomvs>
    <log0mvsnprv>Y</log0mvsnprv>
    <auth0mvssu>Y</auth0mvssu>
    <authOmvssys>Y</authOmvssys>
    <racfVersion>7720</racfVersion>
    <srvrUserId>IBMUSER</srvrUserId>
    <srvrGrpId>SYS1</srvrGrpId>
    odId>EIM/predId>
    <logRauditx>Y</logRauditx>
    <x500Subject>cn=ibmuser,c=us</x500Subject>
    <x500Issuer>cn=PKI CA,c=us</x500Issuer>
    <resName>EIM.MYDOMAIN.CONNECT</resName>
    <class>RAUDITX</class>
    fileName>EIM.*.CONNECT
    <d:api>eimConnect</d:api>
    <d:domainUrl>ldap://some.big.host/ibm-eimdomainname=My Domain,
      c=us</d:domainUrl>
    <d:connectType>SIMPLE</d:connectType>
    <d:bindUser>cn=EIM administrator</d:bindUser>
    <d:certLabel>label</d:certLabel>
    <d:keyRing>keyring</d:keyRing>
  </details>
</event>
```

Producing XML output

You can have SMF Unload create an XML document by:

- Specifying a filename and filetype on the xrname and xrtype fields, or xcname and xctype fields on the RACFADU input panel.
- Specifying a filename and filetype on the OUTXRN and OUTXRT, or OUTXCN and OUTXCT fields on the RACFADU command invocation.

This creates either a compressed form or a more readable form of the XML document.

You can think of the compressed form of output as "raw output", since it is the most basic form of the XML document. While this report takes up the least space, it is not well-suited for reading due to its limited line wrapping and tag justification. In the

document, the tags and information are often comprised of one long line in an effort to save space. The more readable form of the report includes better line wrapping, and the tags are justified so that they begin on new lines when necessary. Though it is a more readable form, it takes up more space.

How the XML tag names are derived

The names of the tags and the syntax of the tags are defined by XML schema document. The schema can be used to validate the data contained in an XML document. The tags appear in the order described by the schema documents. The schema document for RACF can be found on the RACF service machine's 305 disk as IRRSCHEM SAMPLE.

In general, the tag names used in RACF are derived from the corresponding SQL/DS field names. The rules for converting a field name to a tag name are:

- 1. Remove the column name and the first underscore ("_") from the field name
- 2. Capitalize the first letter after each of the remaining underscores in the name. The rest of the characters should be lowercase.
- 3. Remove the underscores from the name

The exceptions to this methodology are as follows:

Table 2. XML naming exceptions

SQL/DS Field Name	XML Tag Name
RINI_TERM	riniTerm
SECL_LINK	eventLink
CAUD_REQUEST_WRITE	caudRequestWrite
CAUD_REQUEST_READ	caudRequestRead
CAUD_REQUEST_EXEC	caudRequestExec
SSCL_OLDSECL	oldSecl
<col/> logstring	logstr
KTKT_PRINCIPAL	kerbPrincipal
PDAC_PRINCIPAL	pdasPrincipal
any field with RESERVED in the name	Note: no XML tag
ACC_NAME	profileName
APPC_NAME	profileName

XML interprets certain characters as having a special meaning, such as "<" and ">". If a value contains one of these special characters, which are listed in Table 4 on page 62, SMF Unload replaces the value with an "entity reference" so that it won't be misinterpreted by an XML parser. Here's an example:

Table 3. XML interpretation of special characters example

Before Value	After Value
	<pre><subjectdn>cn=John,ou=Smith & amp; Sons,c=us,<subjectdn></subjectdn></subjectdn></pre>

The special characters are:

Table 4. XML special characters substitutions

Character	Substitution symbol
<	<
&	&
>	>
и	"
1	'

It is possible for a single element or value in the XMLOUT or XMLFORM to cause the length of a record to exceed the maximum 8K limit. SMF Unload will break the line into two. If the line break would naturally occur in the middle of a tag or entity reference, SMF Unload splits the line before or after the tag or entity reference so that the tag or entity reference is not broken. What this means is that the data value may include a carriage return or line feed that wasn't originally part of the value. It's up to the application processing the document to detect this condition and concatenate the two lines before passing the element to an XML parser.

Viewing and working with XML audit reports

The audit report can be viewed on personal computers and workstations using an XML-capable web browser. Many browsers available today have the ability to correctly parse and render XML documents. Therefore, once the audit report is on that system, you can read it as easily as any other web document. Simply bring up a listing of the files and single- or double-click the file to open it in the browser window. The platform documentation can help you discover which applications are able to parse and display XML files.

One thing to note is that to use the XML file on a personal computer, you must first alter the EBCDIC encoding line at the top of the file:

```
<?xml version='1.0' encoding='ebcdic-cp-us' ?>
```

So that it looks like the following:

<?xml version='1.0' encoding='IS08859-1' ?>

Event Code Qualifiers

The RACF event code (found in the SMF80EVT field of the SMF record) and the RACF event code qualifier (found in the SMF80EVQ field of the SMF record) are determined during RACF processing. The following sections explain the meaning of each qualifier code by event. Some of these event codes and qualifiers apply only to z/OS systems, but are listed here for completeness.

Event 1(1): JOB INITIATION/TSO LOGON/TSO LOGOFF

This event is logged by RACROUTE REQUEST=VERIFY and RACROUTE REQUEST=VERIFYX.

The explanations of the event code qualifiers for Event 1 are:

- **SUCCESSFUL INITIATION** The job began successfully.
- **INVALID PASSWORD** The password specified on the job card or at logon is incorrect.

- **2(2) INVALID GROUP** The user tried to log on or to initiate a job using a group that the user is not a member of.
- **3(3) INVALID OIDCARD** Operator identification cards are used at the installation, and the data received from the one used does not match that of the user's profile.
- **4(4) INVALID TERMINAL/CONSOLE** The user is not authorized to the port of entry (POE). There are four kinds of POEs, each with its own profile class: APPCPORT, CONSOLE, JESINPUT, and TERMINAL. One of the following occurred:
 - · The port of entry is active but the user is not authorized.
 - The user is denied access because of conditional days/times in the user profile.
 - The user is denied access because of conditional days/times in the class profile (TERMINAL class only).
- **5(5) INVALID APPLICATION** The APPL class is active, and the user is trying to log on to an application without authorization.
- **6(6) REVOKED USER ID ATTEMPTING ACCESS** The user ID specified on the logon has been revoked. One of the following occurred:
 - The installation-defined limit of password attempts was reached at an earlier time.
 - · The inactive interval was reached.
 - · The revoke-date in the user's profile is in effect.
 - The RACF administrator revoked the user ID.

The RACF administrator must reset the user ID before the user can log on again.

- **7(7) USER ID AUTOMATICALLY REVOKED** The user ID has been automatically revoked. The installation-defined limit of password and password phrase attempts was reached.
- **8(8) SUCCESSFUL TERMINATION** The job completed successfully.
- **9(9) UNDEFINED USER ID** The user ID specified on the job card or at logon is not defined to the RACF database.
- **10(A) INSUFFICIENT SECURITY LABEL AUTHORITY** One of the following occurred:
 - SETROPTS MLS FAILURES is in effect and the user's security label does not dominate the submitter's security label. Two exceptions are explained under Qualifier 20.
 - SETROPTS MLACTIVE FAILURES is in effect and the job card/logon attempt does not specify a valid security label. One exception is explained under Qualifier 21.
- **11(B) NOT AUTHORIZED TO SECURITY LABEL** The user is not authorized to the security label specified. One exception is explained under Qualifier 22.
- **12(C)** SUCCESSFUL RACINIT INITIATION The job or user was verified.
- 13(D) SUCCESSFUL RACINIT DELETE The job completed or the user logged off
- **14(E) SYSTEM NOW REQUIRES MORE AUTHORITY** SETROPTS MLQUIET is in effect. If this is a user verification, the user is not a console operator and

- does not have the SPECIAL attribute. If this is a job verification, the job is not part of the trusted computing base (TCB). The verification fails.
- REMOTE JOB ENTRY—JOB NOT AUTHORIZED The submitting node is 15(F) not authorized to the system; a NODES profile prevents remote job entry. The profile has the format 'submit node.RUSER.userid' and has a UACC of NONE.
- 16(10) SURROGATE CLASS IS INACTIVE The SURROGAT class is inactive. The job card has a user ID that is different from the submitter's user ID, and there is no password specified. On VM, someone attempted to logon to a shared user ID.
- 17(11) SUBMITTER IS NOT AUTHORIZED BY USER The SURROGAT class is active. Either there is no SURROGAT profile for the job card's user ID or the submitter's user ID is not permitted to the profile. On VM, someone attempted to logon to a shared user ID. Either there is no SURROGAT profile for the shared user ID or the user logging on to the shared user ID is not permitted to the SURROGAT profile.
- 18(12) SUBMITTER IS NOT AUTHORIZED TO SECURITY LABEL The SECLABEL class is active and there is a security label on the job card. The submitter is not authorized to the security label specified on the job card.
- 19(13) USER IS NOT AUTHORIZED TO JOB The JESJOBS class is active, and the user is not authorized to the jobname.
- 20(14) WARNING—INSUFFICIENT SECURITY LABEL AUTHORITY One of the following occurred:
 - SETROPTS MLS WARNING is in effect and the security label on the job card does not dominate the submitter's security label.
 - SETROPTS MLS FAILURES is in effect, the user's security label does not dominate the submitter's, and the user has the SPECIAL attribute.
 - SETROPTS MLS FAILURES and SETROPTS COMPATMODE are in effect, the user's security label does not dominate the submitter's, and the submitter's or the job owner's security label is the default.

The verification does not fail.

- 21(15) WARNING—SECURITY LABEL MISSING FROM JOB, USER, OR **PROFILE** One of the following occurred:
 - MLACTIVE WARNING is in effect, and the job card or logon attempt did not specify a valid security label.
 - MLACTIVE FAILURES is in effect, the user has the SPECIAL attribute. and a valid security label is not specified.

The verification does not fail.

- 22(16) WARNING—NOT AUTHORIZED TO SECURITY LABEL The user has the SPECIAL attribute, the security label is SYSHIGH, and the user does not have authority to it. The verification does not fail.
- 23(17) SECURITY LABELS NOT COMPATIBLE SETROPTS MLS is not active, the submitter's user ID is different from the user ID on the job card, and the submitter's and the user's security labels are disjoint (neither one dominates the other).

One exception is listed under Qualifier 24.

24(18) WARNING—SECURITY LABELS NOT COMPATIBLE SETROPTS MLS is not active, the submitter's user ID is different from the user ID on the job

card, the submitter's and user's security labels are disjoint, SETROPTS COMPATMODE is in effect, and the submitter's or user's security label is the default. The verification does not fail.

- **25(19) CURRENT PASSWORD HAS EXPIRED** The user's password has expired for one of the following reasons:
 - The installation specification in SETROPTS PASSWORD INTERVAL command
 - · Creation of the password in the ADDUSER command
 - · Alteration of the password with the ALTUSER PASSWORD command

26(1A)

INVALID NEW PASSWORD The new password specified may be incorrect because:

- · It is all blanks.
- The characters are not all alphanumeric.
- The characters do not match the installation's password syntax rules (set by the SETROPTS PASSWORD command).
- It is the same as a past password (the extent of the past history determined by the SETROPTS PASSWORD HISTORY command).
- · It is marked invalid by the installation's password exit.

27(1B)

VERIFICATION FAILED BY INSTALLATION The installation exit ICHRIX01 failed the request.

28(1C)

GROUP ACCESS HAS BEEN REVOKED The user's membership to the group specified has been revoked.

29(1D)

OIDCARD IS REQUIRED An OIDCARD is required by the installation but none was given.

- **30(1E) NETWORK JOB ENTRY—JOB NOT AUTHORIZED** For session types of NJE SYSOUT or NJE BATCH, the verification fails because one of the following occurred:
 - The user, group, or security label requirements in the NODES profiles were not met.
 - · The submitter's node is not valid.
 - · The reverify check failed.

See *z/VM*: *RACF Security Server System Programmer's Guide* for details on NJE.

31(1F) WARNING—UNKNOWN USER FROM TRUSTED NODE PROPAGATED

The combination of having a trusted node submit a job with the undefined user ID warrants this logging. The verification does not fail.

For an NJE BATCH job, the submitting user is the NJE undefined user ID. The default NJE undefined user ID is eight question marks (????????), unless it was changed with the SETROPTS JES NJEUSERID command. The submitting node is trusted (its best-fit NODES profile on the receiving node's system has a UACC of at least UPDATE). This profile allows propagation of submitters; however, the undefined user ID does not propagate.

- 32(20) SUCCESSFUL INITIATION USING PASSTICKET Logon was achieved using a PassTicket.
- 33(21) ATTEMPTED REPLY OF PASSTICKET Logon was rejected because of attempted replay of a PassTicket.
- 35(23) USER AUTOMATICALLY REVOKED DUE TO INACTIVITY A user has not logged on or accessed the system for so long that the user ID has become inactive. RACF prevents the user from accessing the system.
- 36(24) PASS PHRASE IS NOT VALID A user attempted to access the system specifying a password phrase that is not valid. RACF prevents the user from accessing the system.
- 37(25) NEW PASS PHRASE IS NOT VALID Logon was rejected because the new password phrase is not valid.
- 38(26) CURRENT PASS PHRASE HAS EXPIRED Logon was rejected because the current password phrase has expired.

Event 2(2): RESOURCE ACCESS

This event is logged by RACROUTE REQUEST=AUTH.

This event is also logged by RACROUTE REQUEST=FASTAUTH if auditing the PROGRAM class. Only qualifiers 0, 1, and 3 are used by RACROUTE REQUEST=FASTAUTH.

The explanations of the event code qualifiers for Event 2 are:

- **SUCCESSFUL ACCESS** The user has authorization to the resource.
- **INSUFFICIENT AUTHORITY** The user does not have authorization to the 1(1) resource.
- 2(2) PROFILE NOT FOUND—RACFIND SPECIFIED ON MACRO If the request is AUTH, the RACFIND keyword equaled YES on the authorization request, specifying that a discrete profile should exist for the resource. No discrete or generic RACF protection was found.
 - If the request is FASTAUTH, the program is not controlled and the PADS data sets are open.
- ACCESS PERMITTED DUE TO WARNING The user does not have proper 3(3) authority to the resource. However, the resource's profile has the WARNING option and allows the access.

Exceptions

- PROGRAM class profiles cannot use the WARNING option.
- RACLISTed profiles use the WARNING option only if they are RACLISTED by SETROPTS or a RACROUTE REQUEST=LIST that specifies RELEASE=1.8 or later.
- FAILED DUE TO PROTECTALL SETROPTS PROTECTALL FAILURES is 4(4) in effect, and the data set has not been protected by a discrete or generic profile.

Exceptions

- A privileged user bypasses this checking (no auditing done).
- A trusted user bypasses the checking, but can be audited with the SETROPTS LOGOPTIONS command.
- A user with the SPECIAL attribute gets a warning (see Qualifier 5).
- A system-generated temporary data set does not require protection.
- WARNING ISSUED DUE TO PROTECTALL SETROPTS PROTECTALL 5(5) WARNING is in effect, and the data set has not been protected by a discrete or generic profile. The authorization request does not fail.

The exceptions in Qualifier 4 also apply.

- INSUFFICIENT CATEGORY/SECLEVEL The installation uses categories or 6(6) security levels as separate entities. One of the following occurred:
 - The user's SECLEVEL is less than the SECLEVEL of the resource.
 - The user is not a member of every CATEGORY associated with the resource.
- **INSUFFICIENT SECURITY LABEL AUTHORITY** The SECLABEL class is 7(7) active and one of the following occurred:
 - · The user's security label does not dominate the resource's.
 - The user does not have a security label, but the resource does.
 - SETROPTS MLACTIVE FAILURES is in effect, and either the user or the resource is missing a security label. One exception is explained in Qualifier 8.
 - The resource's class requires reverse domination checking, and the resource's security label does not dominate the user's.
 - SETROPTS MLS FAILURES is in effect; the user's security label does not equal the resource's, and the requested access is UPDATE or CONTROL. One exception is explained under Qualifier 9.
- SECURITY LABEL MISSING FROM JOB, USER OR PROFILE One of the 8(8) following occurred:
 - SETROPTS MLACTIVE WARNING is in effect, the SECLABEL class is active, and either the resource or user is missing a security label.
 - · SETROPTS MLACTIVE FAILURES is in effect, the user has the SPECIAL attribute, and either the resource or the user is missing a security label.
- WARNING—INSUFFICIENT SECURITY LABEL AUTHORITY One of the 9(9) following occurred:
 - The SECLABEL class is active, SETROPTS MLS WARNING is in effect, the user's security label does not equal the resource's security label, and the requested access is UPDATE or CONTROL.
 - SETROPTS MLS FAILURES is in effect, the user's security label does not equal the resource's security label, the requested access is UPDATE or CONTROL, and the user has the SPECIAL attribute.
- 10(A) WARNING—DATA SET NOT CATALOGED SETROPTS CATDSNS WARNING is in effect. The data set being accessed cannot be cataloged.

See z/VM: RACF Security Server Command Language Reference for more information.

DATA SET NOT CATALOGED SETROPTS CATDSNS FAILURES is in 11(B) effect. The data set being accessed cannot be cataloged. If the user has the SPECIAL attribute, only a warning is issued (see Qualifier 10).

See z/VM: RACF Security Server Command Language Reference for more information.

- PROFILE NOT FOUND—REQUIRED FOR AUTHORITY CHECKING A 12(C) profile was not found for the general resource, and that resource's class has a default return code greater than 4. The authorization request fails.
- 13(D) WARNING—INSUFFICIENT CATEGORY/SECLEVEL The installation uses categories or security levels as separate entities. One of the following occurred:
 - The user's SECLEVEL is less than the SECLEVEL of the resource.
 - The user is not a member of every CATEGORY associated with the resource.

The resource profile has the WARNING option, so access is given.

Exceptions

- PROGRAM class profiles cannot use the WARNING option.
- · RACLISTed profiles can use the WARNING option only if they are RACLISTED by SETROPTS or a RACF 1.8 (or later) RACROUTE REQUEST=LIST.

Event 3(3): ADDVOL/CHGVOL

This event refers to RACROUTE REQUEST=DEFINE, TYPE=ADDVOL and RACROUTE REQUEST=DEFINE, TYPE=CHGVOL.

The explanations of the event code qualifiers for Event 3 are:

- SUCCESSFUL PROCESSING OF NEW VOLUME One of the following 0(0) occurred:
 - The user has proper administrative authority to the DATASET profile; in the case of tape data sets with TAPEVOL active, the user also had administrative authority to the TAPEVOL profile.
 - SETROPTS MLS WARNING is in effect, the TAPEVOL class is active, a TAPEVOL profile exists, and the user's security label does not equal the
 - SETROPTS MLACTIVE WARNING is in effect, the TAPEVOL class is active, and no TAPEVOL profile exists for the volume.
- **INSUFFICIENT AUTHORITY** The user did not have administrative authority 1(1) to the DATASET profile, or, in the case of tape data sets, the TAPEVOL class is active and the user did not have administrative authority to the TAPEVOL profile.
- **INSUFFICIENT SECURITY LABEL AUTHORITY** The SECLABEL class is 2(2) active, the data set is a tape data set, the TAPEVOL class is active, and the user's security label does not dominate the security label found in the TAPEVOL profile.

3(3) LESS SPECIFIC PROFILE EXISTS WITH DIFFERENT SECLABEL The SECLABEL class is active, SETROPTS MLSTABLE is in effect, a less specific generic profile exists that does not have the same security label, the data set is a tape data set, and the TAPEVOL class is active. Changing the volume would change the TAPEVOL profile's security label, violating SETROPTS MLSTABLE rules.

Exception

If SETROPTS MLQUIET is also in effect and the user has the SPECIAL attribute, the request does not fail and this event is not logged.

Event 4(4): RENAME RESOURCE

This event is based on RACROUTE REQUEST=DEFINE, TYPE=DEFINE, NEWNAME or RACROUTE REQUEST=DEFINE, TYPE=DEFINE, NEWNAMX.

The explanations of the event code qualifiers for Event 4 are:

- **0(0)** SUCCESSFUL RENAME One of the following occurred:
 - The user has sufficient authority to rename the resource.
 - The SECLABEL class is active, SETROPTS MLACTIVE WARNING is in effect, and the user or the resource does not have a security label.
- **1(1) INVALID GROUP** The resource to be renamed is a data set, and the high-level qualifier of the new data set is not a valid group, or user ID.
- **2(2) USER NOT IN GROUP** The resource is a data set, RACFIND is not set to NO, the high-level qualifier of the new data set name is a group, and the user does not belong to that group.
- **3(3) INSUFFICIENT AUTHORITY** One of the following occurred:
 - SETROPTS GENERICOWNER is in effect, and renaming the profile would violate GENERICOWNER rules.
 - The resource is a data set, and the high-level qualifier is a group or user ID. The user is not authorized to create a new data set by the generic profile protecting the new name, and the high-level qualifier of the new data set name is beyond the scope of the user.
 - The resource is an SFS file or directory, and the second qualifier is a
 user ID. The user is not authorized to create a new file or directory by
 the generic profile protecting the new name, and the second qualifier of
 the new file or directory name is beyond the scope of the user.

See *z/VM*: RACF Security Server Security Administrator's Guide.

- **4(4) RESOURCE NAME ALREADY DEFINED** The requested new name already has a discrete profile defined. The return code of the RENAME is 4.
- **5(5) USER NOT DEFINED TO RACF** The installation's naming convention routine has indicated that the high-level qualifier is a user ID that is not defined to RACF. One of the following occurred:
 - RACFIND is not set to NO.
 - The resource is protected by a generic or global profile, and the user does not have ALTER access to it.

- 6(6) RESOURCE NOT PROTECTED SETROPTS PROTECTALL FAILURES is in effect, and the new data set name is not protected by a profile.
- WARNING—RESOURCE NOT PROTECTED SETROPTS PROTECTALL 7(7) WARNINGS is in effect, and the new data set name is not protected by a profile.

The RENAME is allowed.

- USER IN SECOND QUALIFIER IS NOT RACF DEFINED The second 8(8) qualifier of the new name is not a valid user ID.
- LESS SPECIFIC PROFILE EXISTS WITH DIFFERENT SECLABEL The 9(9) SECLABEL class is active, SETROPTS MLSTABLE is in effect, and there is a less specific generic profile existing for the new name with a different security label. Renaming this resource would violate SETROPTS MLSTABLE rules.
- 10(A) INSUFFICIENT SECURITY LABEL AUTHORITY The SECLABEL class is active. SETROPTS MLS FAILURES is in effect, and the user is not authorized to the security label of the resource to be renamed.
- 11(B) RESOURCE NOT PROTECTED BY SECURITY LABEL The SECLABEL class is active, SETROPTS MLS FAILURES is in effect, and the profile covering the old resource name does not have a security label.
- 12(C) NEW NAME NOT PROTECTED BY SECURITY LABEL The SECLABEL class is active, SETROPTS MLS FAILURES is in effect, and the profile that would cover the new resource name does not have a security label.
- NEW SECLABEL MUST DOMINATE OLD SECLABEL The SECLABEL 13(D) class is active, SETROPTS MLS FAILURES is in effect, and the security label of the profile covering the new resource name does not dominate the security label of the profile covering the old resource name.
- **INSUFFICIENT SECURITY LABEL AUTHORITY** The SECLABEL class is 14(E) active, SETROPTS MLS WARNING is in effect, and the user is not authorized to the security label of the profile. The RENAME is allowed.
- WARNING—RESOURCE NOT PROTECTED BY SECURITY LABEL The 15(F) SECLABEL class is active, SETROPTS MLS WARNING is in effect, and the profile covering the old resource name does not have a security label. The RENAME is allowed.
- 16(10) WARNING—NEW NAME NOT PROTECTED BY SECURITY LABEL The SECLABEL class is active, SETROPTS MLS WARNING is in effect, and the profile that would cover the new resource name does not have a security label. The RENAME is allowed.
- 17(11) WARNING-NEW SECLABEL MUST DOMINATE OLD SECLABEL The SECLABEL class is active, SETROPTS MLS WARNING is in effect, and the security label of the profile covering the new resource name does not dominate the security label of the profile covering the old resource name. The RENAME does not fail.

Event 5(5): DELETE RESOURCE

This event is based on RACROUTE REQUEST=DEFINE, TYPE=DELETE.

The explanations of the event code qualifiers for Event 5 are:

0(0) SUCCESSFUL SCRATCH The resource profile was deleted.

- **1(1) RESOURCE NOT FOUND** The resource profile was not found.
- INVALID VOLUME The class is DATASET, and the data set does not reside on the volume specified.

Event 6(6): DELETE ONE VOLUME OF A MULTIVOLUME RESOURCE

This event is based on RACROUTE REQUEST=DEFINE, TYPE=DELETE.

The explanations of the event code qualifiers for Event 6 are:

SUCCESSFUL DELETION The volume was successfully deleted from the DATASET profile.

Event 7(7): DEFINE RESOURCE

This event is based on RACROUTE REQUEST=DEFINE, TYPE=DEFINE.

The explanations of the event code qualifiers for Event 7 are:

0(0) SUCCESSFUL DEFINITION

- · The user had sufficient authority to define the resource.
- The SECLABEL class is active, SETROPTS MLACTIVE WARNING is in effect, and the user or the resource does not have a security label.
- GROUP UNDEFINED The resource to be defined is a data set, and the 1(1) high-level qualifier is not a valid group or user ID.
- **USER NOT IN GROUP** The resource is a data set, RACFIND is not set to 2(2) NO, the high-level qualifier is a group, and the user does not belong to that
- 3(3) **INSUFFICIENT AUTHORITY** One of the following occurred:
 - SETROPTS GENERICOWNER is in effect and defining the profile would violate GENERICOWNER rules.
 - For general resources, the user is not authorized to define profiles in the class.
 - The resource is a data set, and the high-level qualifier of the resource is a group or user ID. The user is not authorized to create a new data set by the generic profile protecting the new name, and the high-level qualifier of the new data set name is beyond the scope of the user.
 - The resource is an SFS file or directory, and the second qualifier is a user ID. The user is not authorized to create a new file or directory by the generic profile protecting the new name, and the second qualifier of the new file or directory name is beyond the scope of the user.

See z/VM: RACF Security Server Security Administrator's Guide.

- **RESOURCE NAME ALREADY DEFINED** The requested name already has 4(4) a discrete profile defined. The return code of the DEFINE is 4.
- 5(5) **USER NOT DEFINED TO RACF** The installation's naming convention routine has indicated that the high-level qualifier is a user ID that is not defined to RACF. One of the following occurred:
 - · RACFIND is not set to NO.
 - The resource is protected by a generic or global profile, and the user does not have ALTER access to it.
- 6(6) **RESOURCE NOT PROTECTED** SETROPTS PROTECTALL FAILURES is in effect, and the data set to be defined is not protected by a profile.

- WARNING—RESOURCE NOT PROTECTED SETROPTS PROTECTALL 7(7) WARNINGS is in effect, and the data set to be defined is not protected by a profile. The DEFINE is allowed.
- WARNING—SECURITY LABEL MISSING FROM JOB, USER, OR 8(8) PROFILE The SECLABEL and TAPEVOL classes are active. SETROPTS MLACTIVE WARNING is in effect, and the TAPEVOL profile is without a security label. The DEFINE is allowed.
- 9(9) **INSUFFICIENT SECURITY LABEL AUTHORITY** The SECLABEL and TAPEVOL classes are active. SETROPTS MLS WARNING is in effect, and the user's security label does not dominate the one found in the TAPEVOL profile.

The DEFINE is allowed.

- 10(A) USER IN SECOND QUALIFIER IS NOT RACF-DEFINED The second qualifier of the name is not a valid user ID.
- 11(B) INSUFFICIENT SECURITY LABEL AUTHORITY The SECLABEL class is active, and one of the following occurred:
 - · SETROPTS MLACTIVE FAILURES is in effect, and the user is missing a security label.
 - · SETROPTS MLACTIVE FAILURES is in effect, and the resource is missing a security label.
 - The user's security label does not dominate the resource's.
 - · SETROPTS MLS FAILURES is in effect, and the user's security label does not equal the resource's.
- 12(C) LESS SPECIFIC PROFILE EXISTS WITH A DIFFERENT SECLABEL The SECLABEL class is active, SETROPTS MLSTABLE is in effect, and there is a less specific generic profile existing for the name with a different security label.

Defining this resource would violate SETROPTS MLSTABLE rules.

Events 8(8)–25(19): COMMANDS

Events 8 through 25 apply to the RACF commands. The following qualifier codes are used for each event:

- NO VIOLATIONS DETECTED The RACF command was issued 0(0) successfully. This qualifier applies to all RACF commands.
- 1(1) **INSUFFICIENT AUTHORITY** The user did not have the authority to issue the RACF command. This qualifier applies to all RACF commands.
- **KEYWORD VIOLATIONS DETECTED** The user had the authority to issue 2(2) the RACF command, but not to all the keywords that were specified. Keywords that the user is not authorized to use are ignored. For example, a user with the SPECIAL attribute but without the AUDITOR attribute can issue the ALTUSER command, but not with the GLOBALAUDIT keyword. This qualifier applies to all RACF commands.
- 3(3) SUCCESSFUL LISTING OF DATASETS This logs the successful use of LISTDSD DSNS.
- 4(4) SYSTEM ERROR IN LISTING OF DATA SETS This logs an error in attempting LISTDSD DSNS.

Event 26(1A): APPCLU

This event is logged by RACROUTE REQUEST=AUDIT, EVENT='APPCLU'. This event applies to establishing a session between two logical units (referred to as the local LU and the partner LU) in accordance with the System Network Architecture (SNA). VTAM and CICS call RACF for security information stored in general resource profiles; the class name is APPCLU.

Each profile contains an 8-byte session key that is used in verification; the two LUs must have corresponding profiles with identical keys so that the handshaking of encrypted data is successful.

The explanations of the event code qualifiers for Event 26 are:

- PARTNER VERIFICATION WAS SUCCESSFUL The handshaking was successful. The LUs established a connection.
- 1(1) SESSION ESTABLISHED WITHOUT VERIFICATION No handshaking was done, but the LUs were still allowed to establish a connection, with the knowledge that the partners were not verified.
- 2(2) LOCAL LU KEY WILL EXPIRE IN 5 DAYS OR LESS The handshaking was successful. This qualifier was set to tell users when the local LU's session key would expire.
- PARTNER LU ACCESS HAS BEEN REVOKED Too many unsuccessful 3(3) attempts were made at the session key.
- PARTNER LU KEY DOES NOT MATCH THIS LU KEY An attempt was 4(4) made, but the session keys did not match; for example, the two sets of identical data encrypted with the two keys did not match.
- SESSION TERMINATED FOR SECURITY REASONS One or both of the 5(5) APPCLU profiles involved have the keyword LOCK specified in their session information, preventing any connections from being made. This keyword enables the security administrator to temporarily prevent specific connections without deleting any profiles.
- REQUIRED SESSION KEY NOT DEFINED The local LU had 6(6) VERIFY=REQUIRED coded on its APPL statement, indicating that session level verification must be used on all sessions with the LU. One of the following occurred:
 - The local LU is the primary LU and no password was defined in RACF for the LU pair.
 - The partner LU is the primary LU, but the bind it sent to the local LU did not contain random data (which would indicate that the partner is using session level verification also).
- 7(7) POSSIBLE SECURITY ATTACK BY PARTNER LU The local LU sent out a random number to another LU as part of the handshaking process of establishing a session. That same number then came in from a third LU for the local LU to encrypt. It is a coincidence that the same number is chosen; the number is 64 bits of random data.
 - It may be that an unauthorized user is attempting to steal the encrypted response.
- 8(8) SESSION KEY NOT DEFINED FOR PARTNER LU The local LU had VERIFY=OPTIONAL coded on its APPL statement. There was a password defined in the local LU's RACF profile for the LU-LU pair, indicating that

session level verification should be used on all sessions between the two LU's. However, the partner LU tried to start a session without using session level verification.

- 9(9) SESSION KEY NOT DEFINED FOR THIS LU The local LU had VERIFY=OPTIONAL coded on its APPL statement. No password was defined in the local LU's RACF profile for the LU-LU pair, indicating that session level verification may not be used to establish sessions with this LU. However, the partner LU tried to establish a session using session level verification.
- SNA SECURITY-RELATED PROTOCOL ERROR The LU trying to establish 10(A) a connection is not responding correctly according to the handshaking protocol.
- PROFILE CHANGE DURING VERIFICATION The handshaking was 11(B) attempted, but it is evident that one of the LU's profiles (specifically the session key) changed in the middle of the handshaking, making its success impossible.
- 12(C) EXPIRED SESSION KEY The session key in one or both of the APPCLU profiles has expired.

Event 27(1B): GENERAL AUDITING

This event is logged by RACROUTE REQUEST=AUDIT, EVENT='GENERAL'. RACF does not make any authority checks for this event.

The explanations of the event code qualifiers for Event 27 are:

GENERAL AUDIT RECORD WRITTEN

Qualifiers 0 to 99 can be used for Event 27. These qualifiers are installation defined.

Event 28(IC)-56(38): OPENEXTENSIONS EVENT TYPES

Events 28 through 56 apply to OpenExtensions VM. The following qualifier codes are used for each event:

28(1C)

DIRECTORY SEARCH

- Access allowed 0(0)
- 1(1) Not authorized to search directory

29(1D)

CHECK ACCESS TO DIRECTORY

- 0(0) Access allowed
- 1(1) Caller does not have requested access authority

30(1E) CHECK ACCESS TO FILE

- Access allowed 0(0)
- 1(1) Caller does not have requested access authority

31(1F) CHAUDIT

- 0(0) File's audit options changed
- 1(1) Caller does not have authority to change user audit options of specified file

2(2) Caller does not have authority to change auditor audit options

33(21) CHMOD

- 0(0) File's mode changed
- 1(1) Caller does not have authority to change mode of specified file

34(22) CHOWN

- **0(0)** File's owner or group owner changed
- **1(1)** Caller does not have authority to change owner or group owner of specified file

36(24) EXEC WITH SETUID/SETGID

- 0(0) Successful change of UIDs and GIDs
- 1(1) Caller does not have access to the appropriate EXEC. Uuid profile in the VMPOSIX class.

This qualifier is relevant only to VM.

2(2) Caller does not have access to the appropriate EXEC.G*gid* profile in the VMPOSIX class.

This qualifier is relevant only to VM.

41(29) LINK

- 0(0) New link created
- Failures logged as directory search or check access event types

42(2A)

MKDIR

- **0(0)** Directory successfully created
- Failures logged as directory search or check access event types

43(2B)

- MKNOD
- **0(0)** Successful creation of a node
- Failures logged as directory search or check access event types

45(2D)

OPEN (NEW FILE)

- **0(0)** File successfully created
- * Failures logged as directory search or check access event types

47(2F) RENAME

- 0(0) Rename successful
- * Failures logged as directory search or check access event types

48(30) RMDIR

- 0(0) Successful rmdir
- Failures logged as directory search or check access event types

49(31) SETEGID

0(0) Successful change of effective GID

1(1) Not authorized to setegid

50(32) SETEUID

- 0(0) Successful change of effective UID
- 1(1) Not authorized to seteuid

51(33) SETGID

- 0(0) Successful change of GIDs
- 1(1) Not authorized to setgid

52(34) SETUID

- **0(0)** Successful change of UIDs
- 1(1) Not authorized to setuid

53(35) SYMLINK

- 0(0) Successful symlink
- * Failures logged as directory search or check access event types

54(36) UNLINK

- 0(0) Successful unlink
- * Failures logged as directory search or check access event types

56(38) CHECK FILE OWNER

- 0(0) User is the owner
- 1(1) User is not the owner

Chapter 4. The Data Security Monitor (DSMON)

RACF enables you to protect resources, but the protection is only as good as the implementation. You need a way to verify that the security mechanisms actually in effect are the ones intended. DSMON helps provide this information for z/VM installations.

DSMON is a program that produces reports on the status of the security environment at your installation and, in particular, on the status of resources that RACF controls. You can use the reports to audit the current status of your installation's system security environment by comparing the actual system characteristics and resource-protection levels with the intended characteristics and levels. You can also control the reporting that DSMON does by specifying control statements that request certain functions for user input.

The DSMON Program

The data security monitor (DSMON) is a program that normally runs while RACF is active.

You must have the AUDITOR attribute to run DSMON.

You can specify DSMON control statements to produce the reports you want and control the number of lines per page for each report. The output from DSMON consists of a message data file and output file for the reports.

Notes:

- 1. If your installation has a RACF database that is shared by z/OS and z/VM and you want to obtain reports for both systems, you must run DSMON on the z/OS system.
- 2. On both z/OS and z/VM, if you run DSMON while RACF is inactive, DSMON produces only the system report.

How to Run DSMON

The RACDSMON EXEC invokes the DSMON program. RACDSMON produces a CMS file that contains the DSMON control statements used by the DSMON program on z/VM. You can use this file to run the reports or edit the statements in the file to produce the reports you want.

To invoke DSMON on z/VM, you must:

- Have READ access to the RACF service machine's 305 and 490 minidisks and the primary and backup RACF databases
- · Have the AUDITOR attribute
- · Have at least 20MB of virtual storage available to your user ID
- · IPL the 490 disk
- · Access the 305 disk

Once you are logged on, enter the RACDSMON EXEC:

RACF prompts you for the virtual address or addresses of the RACF database or databases.

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You can use a CMS subset to access the file RACONFIG EXEC and check the list of addresses for the primary and backup RACF databases at your installation.

Enter the valid virtual address or addresses for your primary database and, if you have one, your backup database. (Be sure to enter the addresses for all active RACF databases.)

After you enter the virtual addresses, RACF copies the databases to a temporary disk to enable DSMON to process reports on z/VM. If a file does not already exist, RACDSMON creates a CMS file (ICHDSM00 SYSIN) with the following DSMON control statements. You can edit this file by deleting or adding statements to select the type of report you want.

FUNCTION SYSTEM FUNCTION RACGRP FUNCTION RACCDT FUNCTION RACEXT FUNCTION RACGAC FUNCTION RACUSR FUNCTION RACDST

Specify the DSMON statements you want (including LINECOUNT) or enter FUNCTION ALL to produce all DSMON reports for z/VM. (See DSMON Control Statements for a description of DSMON control statements.)

Note: If an ICHDSM00 SYSIN file already exists on your A-disk, RACDSMON asks you if you want to overlay the file, use the existing file, or quit. If you use the existing file, RACDSMON produces the reports according to the DSMON statements in the file.

To save your changes and submit the edited file as input to the DSMON program (ICHDSM00), enter the following:

The input file that contains the DSMON control statements you have edited (ICHDSM00 SYSIN) is written to your A-disk. The DSMON program uses ICHDSM00 SYSIN to create the reports in an output file and sends the output file and a message file (ICHDSM00 \$\$\$\$\$\$\$) to your virtual printer.

DSMON Control Statements

The three DSMON control statements that allow you to control DSMON reporting are:

- LINECOUNT
- FUNCTION
- USEROPT

On z/VM, you edit the statements contained in the CMS file that RACDSMON produces (see "How to Run DSMON" on page 77).

Entering DSMON Control Statements

DSMON control statements can be entered in any order, one per input line, using columns 1 through 72. You can enter uppercase or lowercase characters. Use commas or blanks to separate list items in each DSMON statement.

You can include comments by entering a /* beginning in column 1. If you want to continue a control statement on a following line, break the statement at any place a blank or comma is allowed and insert a blank followed by a trailing hyphen (-) before you continue to the next line. For example:

```
/* Start of user data sets
USEROPT USRDSN jim.memo.text vol=8V0L03 -
    jim.report.script
```

The DSMON control statements are:

LINECOUNT number

specifies the number of lines per page for reports. The valid values for number are 0 or a number in the range of 40 through 99. A value of 0 indicates that a page break occurs only at the start of a new report. If you do not specify LINECOUNT, the default is 55 lines per page. If you specify more than one LINECOUNT statement, RACF uses only the last one.

Note: The LINECOUNT statement controls the number of lines per page for the output file. It does not affect the number of lines per page for the SYSPRINT message file (ICHDSM00 \$\$\$\$\$\$), fixed at 55 lines per page.

FUNCTION function-name

specifies the DSMON function or functions you want to include.

The default is ALL, which causes DSMON to generate all reports except USRDSN. For a complete description of the DSMON reports specified for function-name, see "Functions DSMON Uses."

USEROPT function-name user-input

defines user input to be processed by the function you specify. Function-name specifies the function to process the user-input; user-input specifies the actual input you want processed. The valid functions you can specify for function-name on the USEROPT control statement are:

RACGRP

Be sure to use one USEROPT control statement for each valid function you want to process the specified input.

USEROPT and RACGRP

Specifying RACGRP with USEROPT causes DSMON to list the group tree and its levels for any specified RACF group name. The following specifies RACGRP for FUNCTION and the RACF group "payroll" (for which all subordinate groups are to be retrieved) for USEROPT RACGRP:

FUNCTION RACGRP USEROPT RACGRP payroll

If you specify SYS1 for USEROPT RACGRP, DSMON lists all group names in the system. If you want all DSMON reports but do not specify USEROPT RACGRP, SYS1 is the default group name for the RACF group-tree report. You can, of course, specify any RACF-defined group. For more information on the DSMON report RACGRP produces, see "RACF Group Tree Report" on page 82.

Functions DSMON Uses

DSMON generates different kinds of reports that you can specify on the FUNCTION or USEROPT control statements. After completing each function on the control statement (except for the system report), DSMON issues a message to SYSPRINT stating whether the report executed successfully or unsuccessfully.

If the report ended unsuccessfully, DSMON issues an error code that indicates the cause of the failure. In most cases, DSMON continues processing with the next control statement.

Table 5 summarizes the DSMON reports that are generated when you use the FUNCTION control statement. Table 6 summarizes the DSMON reports that are generated when you use the USEROPT control statement. You can specify the kind of report you want by modifying function name on each control statement. Both figures list the type of report produced, the system on which the report can be produced, and the information (or checks) each report provides.

Table 5. Reports Specified by the FUNCTION Control Statement

Function-name	Type of Report	Information Provided
SYSTEM	System report	Identification number of the processor complex
		2. Model number of the processor complex
		RACF version and release number and whether RACF is active
RACGRP	Group-tree report (also used with USEROPT; Table 6)	Group name and level in hierarchy for entire system
RACCDT	RACF class-descriptor table report	All information (see sample report)
RACEXT	RACF exits report	All information (see sample report)
RACGAC	RACF global-access table report	All information (see sample report)
RACUSR	Selected user-attribute report and selected user-attribute summary report	All information (see sample reports)
RACDST	Selected data-sets report	Primary and backup RACF databases

Table 6. Reports Specified by the USEROPT Control Statement

Function-name	Type of Report	Information Provided
RACGRP	Group-tree report	Group name and level in hierarchy for user-specified group

DSMON Reports

DSMON produces the following reports:

- · System report
- Group-tree report
- · RACF class-descriptor table report
- · RACF exits report
- RACF global-access-checking table report
- Selected user-attribute report
- Selected user-attribute summary report
- Selected data-sets report
 - Primary and backup RACF databases

Note: Producing the group-tree report or the selected user-attribute report and selected user-attribute summary report can have an impact on system performance. Depending on the size of and load on your RACF databases, you should consider running these DSMON reports during slack time.

The information in the DSMON reports answers many of your audit questions. (See "Conducting the Audit" on page 6.)

System Report

The system report contains the identification number and model of the processor complex and the system identifier (SMF-ID) that SMF uses. The report also specifies the RACF version and release number and whether RACF is active. If RACF is inactive, either because it was not activated at IPL or because it has been deactivated by the RVARY command, DSMON prints a message.

You can use the system report to verify that the system has the expected hardware and software. In addition, you can verify the status of RACF.

Note: DSMON always produces the system report. However, if RACF is not installed and active, DSMON produces only the system report and terminates.

Column Headings

The report contains the following information:

CPU-ID

is the identification number of the processor complex on which the system is running.

CPU MODEL

is the model number of the processor complex.

OPERATING SYSTEM/LEVEL

the name and service level of the z/VM release.

LAST SYSTEM GENERATION

the last time the nucleus was generated.

LAST SYSTEM IPL

the last time an IPL was issued for the nucleus.

Report Messages

The following messages may appear at the end of the report:

RACF VERSION n RELEASE m IS ACTIVE

Explanation: The specified version of RACF is active. In most cases, this is the message that appears on the report.

Note: If the version and release specified is a level of RACF earlier than Version 1 Release 8, DSMON produces a separate error message stating that the version is unknown and the program terminates.

RACF VERSION n RELEASE m IS INACTIVE

Explanation: The specified version of RACF was not activated during initial program load (IPL).

Note: Under normal circumstances, this message should not appear. If it does, notify your RACF security administrator or your installation manager.

RACF VERSION n RELEASE m HAS BEEN DEACTIVATED

Explanation: The specified version of RACF has been deactivated by the RVARY command; this situation is normally temporary.

RACF IS NOT INSTALLED

Explanation: DSMON cannot locate the RACF communications vector table (RCVT), indicating that RACF has not been installed.

Note: Under normal circumstances, this message should not appear. If it does, notify your RACF security administrator or your installation manager.

RACF UNKNOWN VERSION

Explanation: DSMON retrieved a RACF version and release number from the RCVT, but they identify a level of RACF that is earlier than RACF Version 1 Release 8. **Note:** Under normal circumstances, this message should not appear. If it does, notify your RACF security administrator or your installation manager.

SYSTEM REPORT

CPU-ID 319B9E CPU MODEL

OPERATING SYSTEM/LEVEL z/VM Version 5 Release 3.0, service level 0000

LAST SYSTEM GENERATION Generated at 12/08/06 11:06:55 EST LAST SYSTEM IPL IPL at 01/02/07 18:49:24 EST

RACF VERSION 5 RELEASE 3 IS ACTIVE

Figure 8. Sample System Report (z/VM)

RACF Group Tree Report

The group-tree report lists all subgroups for the SYS1 group and continues to list subgroups for those subgroups on down the group tree. Alternately, if a user-specified group name is specified for the USEROPT control statement, the report lists all subgroups for that user-supplied group. The report provides the owner's name for each group, if the owner is not the superior group.

You can use the group-tree report to examine the overall RACF group structure for your system. You can also determine how the group-related attributes (group-SPECIAL, group-OPERATIONS, and group-AUDITOR) for users associated with each subgroup are related. In this way, you can decide whether the group authorities are structured effectively for your system.

Column Headings

LEVEL

Starting with the highest requested group, the group-level number that indicates the relative nesting level of the group or subgroup within the requested group tree. SYS1 is always 1; the groups with SYS1 as their superior group are 2, and so on down the group tree.

GROUP

is the name of the RACF-defined group.

is the name of the owner of the group. This name is listed only if the owner is not the superior group.

Report Messages

An arrow (===>) in the report indicates that the information has overflowed the right margin. The missing information appears after the main body of the report is printed. The characters -----CONTINUATION----- appear before the overflowed information, and the discontinued level number, group, and owner name (if the name is not the same as that of the superior group) appear in the left margin.

LEVEL	GROUP	(OWNER)	RACF	GROUP	TREE	REPORT
1	SYS1	(IBMUSER)				
2	ALL	(IBMUSER)				
2	C49TEST	(IBMUSER)				
2	INFO	(IBMUSER)				
2	JESS	(IBMUSER)				
2	LIBS	(IBMUSER)				
2	MASTER	(IBMUSER)				
2	OPERCNTL	(IBMUSER)				
2	OPERRD	(IBMUSER)				
2	OPERUP	(IBMUSER)				
2	SYSCTLG	(IBMUSER)				
2	SYS3	(IBMUSER)				
2	VSAMDSET	(IBMUSER)				

Figure 9. Sample Group-Tree Report

RACF Class-Descriptor Table Report

The class-descriptor table report lists class name and status for all general resource classes in the class-descriptor table, as well as information about auditing activity, statistics, the activity of OPERATIONS users, and the universal access authority (UACC).

You can use the class-descriptor table report to determine the resource classes defined to RACF for your system. In this way, you can obtain information about the protection status of any resource in the class-descriptor table.

Column Headings

CLASS NAME

is the class name found in the RACF class-descriptor table.

STATUS

indicates whether the class is active or inactive.

AUDITING

indicates whether there is auditing for the class. The value is either YES or NO.

indicates whether RACF is gathering statistics for the class. The value is either YES or NO.

DEFAULT UACC

indicates the default UACC defined for the class in the class-descriptor table. RACF uses this UACC for profiles defined to the class, unless the UACC operand is specified on the RDEFINE command that writes the profile.

The following values may appear:

ALTER

- For discrete profiles, ALTER indicates that, by default, all users have control over the resource and the resource profile and can authorize other users or groups (or both) to access the resource.
- For generic profiles, ALTER indicates that, by default, all users have control over the resource and can allocate data sets protected by the generic profile. Only the profile owner has full control over the resource profile.

CONTROL indicates that, by default, all users have access authority to update, insert, or delete records in the VSAM data set and perform other operations as if the data-set password were supplied.

UPDATE indicates that, by default, all users can access the resource for both reading and writing.

READ indicates that, by default, all users can access the resource for reading only.

NONE indicates that, by default, users cannot access the resource.

ACEE indicates that the UACC is taken from the accessor-environment element (ACEE).

OPERATIONS

indicates whether RACF is to use the OPERATIONS attribute authority during authorization checking. A value of YES indicates RACF performs authorization checking; a value of NO indicates it does not.

Report Messages

NO ENTRIES IN THE RACF CLASS DESCRIPTOR TABLE

Explanation: There are no entries in the

class-descriptor table. RACF includes a basic class descriptor table, required for RACF processing. If you receive this message, report the condition to your RACF security administrator or installation manager.

RACF CLASS DESCRIPTOR TABLE REPORT

						•
CLASS NAME	STATUS	AUDITING	STATISTICS	DEFAULT UACC	OPERATIONS ALLOWED	
RVARSMBR	ACTIVE	NO	NO NO	NONE	NO	
RACFVARS	ACTIVE	NO NO	NO NO	NONE	NO	
SECLABEL	INACTIVE	NO NO	NO NO	NONE	NO NEO	
VMMDISK	ACTIVE	NO	NO	NONE	YES	
VMRDR	ACTIVE	NO	NO	NONE	YES	
VMCMD	ACTIVE	NO	NO	NONE	YES	
VMNODE	ACTIVE	NO	NO	NONE	YES	
VMBATCH	ACTIVE	NO	NO	NONE	YES	
FILE	ACTIVE	YES	NO	NONE	YES	
DIRECTRY	ACTIVE	YES	NO	NONE	YES	
SFSCMD	ACTIVE	NO NO	NO NO	NONE	NO NO	
VMPOSIX						
	ACTIVE	NO NO	NO NO	NONE	NO NO	
VMMAC	INACTIVE	NO	NO	NONE	NO	
VMSEGMT	INACTIVE	NO	NO	NONE	NO	
DIRSRCH	ACTIVE	NO	NO	NONE	NO	
DIRACC	ACTIVE	NO	NO	NONE	NO	
FS0BJ	ACTIVE	NO	NO	NONE	NO	
FSSEC	ACTIVE	NO	NO	NONE	NO	
PROCESS	INACTIVE	NO	NO	NONE	NO	
DASDVOL	INACTIVE	NO	NO	ACEE	YES	
GDASDVOL	INACTIVE	NO NO	NO NO	ACEE	YES	
TAPEVOL						
	INACTIVE	NO NO	NO NO	ACEE	YES	
TERMINAL	ACTIVE	NO	NO	ACEE	NO	
GTERMINL	ACTIVE	NO	NO	ACEE	NO	
APPL	INACTIVE	NO	NO	NONE	NO	
TIMS	INACTIVE	NO	NO	NONE	NO	
GIMS	INACTIVE	NO	NO	NONE	NO	
AIMS	INACTIVE	NO	NO	NONE	NO	
TCICSTRN	INACTIVE	NO	NO	NONE	NO	
GCICSTRN	INACTIVE	NO	NO	NONE	NO	
PCICSPSB	INACTIVE	NO	NO	NONE	NO	
QCICSPSB	INACTIVE	NO	NO	NONE	NO	
GLOBAL	INACTIVE	NO NO	NO NO	NONE	NO	
GMBR	INACTIVE	NO NO	NO NO	NONE	NO NO	
DSNR	INACTIVE	NO	NO	ACEE	NO	
FACILITY	ACTIVE	NO	NO	NONE	NO	
SCDMBR	INACTIVE	NO	NO	NONE	NO	
SECDATA	INACTIVE	NO	NO	NONE	NO	
FCICSFCT	INACTIVE	NO	NO	NONE	NO	
HCICSFCT	INACTIVE	NO	NO	NONE	NO	
JCICSJCT	INACTIVE	NO	NO	NONE	NO	
KCICSJCT	INACTIVE	NO	NO	NONE	NO	
DCICSDCT	INACTIVE	NO	NO	NONE	NO	
ECICSDCT	INACTIVE	NO	NO	NONE	NO	
SCICSTST	INACTIVE	NO NO	NO NO	NONE	NO	
UCICSTST	INACTIVE	NO NO	NO NO	NONE	NO	
MCICSPPT	INACTIVE	NO	NO	NONE	NO	
NCICSPPT	INACTIVE	NO	NO	NONE	NO	
ACICSPCT	INACTIVE	NO	NO	NONE	NO	
BCICSPCT	INACTIVE	NO	NO	NONE	NO	
PMBR	ACTIVE	NO	NO	NONE	NO	
PROGRAM	ACTIVE	NO	NO	NONE	NO	
TSOPROC	INACTIVE	NO	NO	NONE	NO	
ACCTNUM	INACTIVE	NO	NO	NONE	NO	
PERFGRP	INACTIVE	NO NO	NO NO	NONE	NO NO	
TSOAUTH	INACTIVE	NO NO	NO NO	NONE	NO NO	
MGMTCLAS	INACTIVE	NO NO	NO NO	NONE	NO NO	
STORCLAS	INACTIVE	NO	NO	NONE	NO	
FIELD	INACTIVE	NO	NO	NONE	NO	

Figure 10. Class-Descriptor Table Report (Part 1 of 2)

CLASS NAME	STATUS	AUDITING	STATISTICS	DEFAULT UACC	OPERATIONS ALLOWED	
CCICSCMD	INACTIVE	NO NO	NO	NONE	NO	
VCICSCMD	INACTIVE	NO	NO	NONE	NO	
VMBR	INACTIVE	NO	NO	NONE	NO	
VMEVENT	INACTIVE	NO	NO	NONE	NO	
PROPENTL	INACTIVE	NO	NO	NONE	NO	
APPCLU	INACTIVE	NO NO	NO NO	NONE	NO NO	
SMESSAGE	INACTIVE	NO NO	NO NO	NONE	NO NO	
DEVICES VTAMAPPL	INACTIVE INACTIVE	NO NO	NO NO	NONE NONE	NO NO	
PSFMPL	INACTIVE	NO NO	NO NO	NONE	YES	
OPERCMDS	INACTIVE	NO	NO	NONE	NO	
WRITER	INACTIVE	NO	NO	NONE	NO	
JESSP00L	INACTIVE	NO	NO	NONE	NO	
JESJ0BS	INACTIVE	NO	NO	NONE	NO	
JESINPUT	INACTIVE	NO	NO	NONE	NO	
CONSOLE	INACTIVE	NO	NO	NONE	NO	
TEMPDSN	INACTIVE	NO	NO	NONE	NO	
DIRAUTH	INACTIVE	NO NO	NO NO	NONE	NO NO	
SURROGAT	ACTIVE	NO NO	NO NO	NONE	NO NO	
NODMBR NODES	INACTIVE INACTIVE	NO NO	NO NO	NONE	NO NO	
PIMS	INACTIVE	NO NO	NO NO	NONE NONE	NO NO	
QIMS	INACTIVE	NO NO	NO	NONE	NO NO	
SIMS	INACTIVE	NO	NO	NONE	NO	
UIMS	INACTIVE	NO	NO	NONE	NO	
FIMS	INACTIVE	NO	NO	NONE	NO	
HIMS	INACTIVE	NO	NO	NONE	NO	
OIMS	INACTIVE	NO	NO	NONE	NO	
WIMS	INACTIVE	NO	NO	NONE	NO	
NVASAPDT	INACTIVE	NO	NO	NONE	NO	
VXMBR	ACTIVE	NO NO	NO NO	NONE	NO NO	
VMXEVENT	ACTIVE	NO NO	NO NO	NONE	NO NO	
CIMS DIMS	INACTIVE INACTIVE	NO NO	NO NO	NONE NONE	NO NO	
DLFCLASS	INACTIVE	NO NO	NO	NONE	NO NO	
SDSF	INACTIVE	NO	NO	NONE	NO	
GSDSF	INACTIVE	NO	NO	NONE	NO	
CSFSERV	INACTIVE	NO	NO	NONE	NO	
CSFKEYS	INACTIVE	NO	NO	NONE	NO	
GCSFKEYS	INACTIVE	NO	NO	NONE	NO	
APPCTP	INACTIVE	NO	NO	NONE	NO	
APPCSI	INACTIVE	NO NO	NO NO	READ	NO NO	
APPCPORT RMTOPS	INACTIVE	NO NO	NO NO	NONE	NO NO	
INFOMAN	INACTIVE INACTIVE	NO NO	NO NO	NONE ACEE	NO NO	
GINFOMAN	INACTIVE	NO NO	NO NO	ACEE	NO NO	
APPCSERV	INACTIVE	NO NO	NO	NONE	NO	
PTKTDATA	INACTIVE	NO	NO	NONE	NO	
LFSCLASS	INACTIVE	NO	NO	NONE	NO	
RODMMGR	INACTIVE	NO	NO	ACEE	YES	
MQQUEUE	INACTIVE	NO	NO	NONE	NO	
GMQQUEUE	INACTIVE	NO	NO	NONE	NO	
MQPROC	INACTIVE	NO	NO	NONE	NO	
GMQPROC	INACTIVE	NO	NO NO	NONE	NO NO	
MQNLIST	INACTIVE	NO NO	NO NO	NONE	NO NO	
GMQNLIST	INACTIVE	NO NO	NO NO	NONE	NO NO	
MQADMIN	INACTIVE	NO NO	NO NO	NONE NONE	NO NO	
GMQADMIN MOCMDS	INACTIVE INACTIVE	NO NO	NO NO	NONE	NO NO	
MQCONN	INACTIVE	NO NO	NO NO	NONE	NO NO	
	2					

Figure 10. Class-Descriptor Table Report (Part 2 of 2)

RACF Exits Report

The RACF exits report lists the names of all the installation-defined RACF exit routines and specifies the size of each exit-routine module. DSMON prints an error message if the RACF communications vector table (RCVT), which contains the address of each RACF exit routine module, indicates that an exit-routine module should exist but the module cannot be loaded, or the entry address does not correspond with the address specified in the RCVT.

You can use this report to verify that the only active exit routines are those that your installation has defined. The existence of any other exit routines may indicate a system security exposure, because RACF exit routines could be used to bypass RACF security checking. Similarly, if the length of an exit-routine module differs from the length of the module your installation defined, the module may have unauthorized modifications.

Column Headings

EXIT MODULE NAME

is the name of the RACF exit routine module, as defined by your installation.

MODULE LENGTH

is the length of the exit routine module in bytes (decimal).

Report Messages

The following message may appear below the report column headings:

NO RACF EXITS ARE ACTIVE

This absence does not indicate an abnormal condition, unless your installation has defined RACF exit routines.

Explanation: There are no active RACF exit routines.

RACF EXITS REPORT

EXIT MODULE MODULE NAME LENGTH

NO RACF EXITS ARE ACTIVE

Figure 11. Sample RACF Exits Report

RACF Global Access-Checking Table Report

The global access-checking table report lists all entries in the global access-checking table. Each entry consists of a resource name and its associated global access-checking authority level.

Also, you can use the global access-checking table report to determine whether protection for a sensitive resource is adequate. By examining the global access information for an entry, you can discover whether the global access authority level provides the right security for the resource.

Column Headings

CLASS NAME

is the class name found in the global access checking table.

ENTRY NAME

is the entry name or names defined in each class. If the GLOBAL class is inactive, GLOBAL INACTIVE appears in this column. If the GLOBAL class is active but no members are defined for the class, NO ENTRIES appears in the column.

ACCESS LEVEL

specifies the global access checking authority level for the entry.

Report Messages

The following message may appear below the report column headings:

GLOBAL INACTIVE

Explanation: There are no entries in the RACF global access checking table. This message does not indicate an error condition. When RACF is initially installed, for example, the RACF global access checking table normally contains no entries.

CLASS NAME	ACCESS LEVEL	RACF GLOBAL ACCESS TABLE REPORT ENTRY NAME
RVARSMBR SECLABEL DASDVOL TAPEVOL TERMINAL APPL TIMS AIMS TCICSTRN PCICSPSB GMBR DSNR FACILITY VMMDISK VMRDR VMCMD VMNODE VMSATCH SCIDEN TCICSPCT DCICSDCT SCICSTST MCICSPCT PMBR TSOPROC ACCTNUM PERFGRP TSOAUTH MGMTCLAS		ENTRY NAME IBMUSER.GENERIC.* ISPF.* LAURIE.ALL.CAN.READ.THIS.DATASET SYS1.BRODCAST &RACGPID* &RACUID* NO ENTRIES
STORCLAS FIELD CCICSCMD PROPCNTL APPCLU SMESSAGE DEVICES VTAMAPPL PSFMPL		NO ENTRIES

Figure 12. Sample RACF Global Access-Checking Table Report (Part 1 of 2)

CLASS NAME	ACCESS LEVEL	RACF GLOBAL ACCESS TABLE REPORT ENTRY NAME	
OPERCMDS WRITER JESSPOOL		NO ENTRIES NO ENTRIES NO ENTRIES	
JESJOBS JESINPUT		NO ENTRIES NO ENTRIES	
CONSOLE		NO ENTRIES	
TEMPDSN		NO ENTRIES	
DIRAUTH SURROGAT		NO ENTRIES NO ENTRIES	
NODMBR		NO ENTRIES	
NODES		NO ENTRIES	
PIMS		NO ENTRIES	
SIMS FIMS		NO ENTRIES NO ENTRIES	
OIMS		NO ENTRIES	
NVASAPDT		NO ENTRIES	
VXMBR		NO ENTRIES	
DIRECTRY	READ	POOL1.PROFS.GENERALINFO.*	
	READ	POOL1.MAINT.CPHELP.**	
FILE	READ UPDATE	POOL1.TOOLS.IBMVM.** POOL1.PROFS.GENERALINFO.*.USER.TALK	
TILL	READ	POOL1.MAINT.CPHELP.**.*.HELP*	
	UPDATE	POOL1.TOOLS.IBMVM.**.*.FORUM	
CIMS		NO ENTRIES	
DLFCLASS		NO ENTRIES	
SFSCMD		NO ENTRIES	
SDSF		NO ENTRIES	

Figure 12. Sample RACF Global Access-Checking Table Report (Part 2 of 2)

Selected User-Attribute Report

The selected user-attribute report lists all RACF users with the SPECIAL, OPERATIONS, AUDITOR, or REVOKE attribute and indicates whether a user possesses the attribute on a system (user) or group level.

You can use the selected user-attribute report to verify that only those users who need to be authorized to perform certain functions have been assigned the corresponding attribute.

Column Headings

USERID

is the user's system identifier.

ATTRIBUTE TYPE

identifies each attribute and indicates whether the user has the attribute on a system (user) or a group level. SYSTEM indicates the user has that attribute on a system level, or at all times. GROUP indicates user has the attribute only within one or more of the groups to which the user is connected. If neither SYSTEM nor GROUP appears, the user does not possess that attribute on either level.

If a user has one or more attributes on a group level, you can determine the names of the corresponding group or groups through the LISTUSER command or the "User Services" panel.

The report lists the following attribute types:

SPECIAL

gives the user complete control over all the RACF profiles in the RACF database and authority to issue all RACF commands, except those reserved for the auditor's use.

OPERATIONS

gives the user authority to perform maintenance operations and provides full authority to access RACF-protected DASD data sets and certain resource classes.

AUDITOR

gives the user complete authority to audit security controls and the use of system resources.

REVOKE

prevents, on a system level, a RACF-defined user from entering the system at all. On a group level, a user can enter the system but cannot use any group authorities associated with the group, or access data sets using that group's authority.

Note: When REVOKE is specified with a future date, the status change does not occur until the specified date. Until that date, the report does not list the user as revoked.

For more information on each attribute, especially at the group level, see *z/VM: RACF Security Server Security Administrator's Guide.*

Report Messages

The following message may appear below the report column headings:

NO SELECTED USERS FOUND

Explanation: There are no users with the SPECIAL, OPERATIONS, AUDITOR, or REVOKE attributes on either a system or group level.

Note: Under normal circumstances, this message should not appear. At least one user should have

the SPECIAL attribute on a system level, and at least one user should have the AUDITOR attribute on a system level. If this message appears, notify your RACF security administrator or your installation manager.

		SELECTE		ATTRIBUTE	REPORT
USERID	SPECIAL	ATTRIBUTE OPERATIONS	TYPE AUDITOR	REVOKE	
GENSTP	SYSTEM				
IBMUSER	SYSTEM	SYSTEM	SYSTEM		
JESA	SYSTEM				
JESB	SYSTEM				
JESC	SYSTEM				
JESD	SYSTEM				
JESE	SYSTEM				
JESF	SYSTEM				
JESID	SYSTEM				
JES2	SYSTEM				
JES3	SYSTEM				
JES3CI	SYSTEM				
JES4	SYSTEM				
JES5	SYSTEM				
JES6	SYSTEM				
JES7	SYSTEM				
JES8	SYSTEM				
JES9	SYSTEM				
OPER24	GROUP				
OPER25	GROUP				
PSF	SYSTEM				
SPL0	SYSTEM				
SPL1	SYSTEM				
SPL10	SYSTEM				
SPL11	SYSTEM				
SPL12	SYSTEM				
SPL13	SYSTEM				
SPL14	SYSTEM				
SPL15	SYSTEM				
SPL16	SYSTEM				
SPL17	SYSTEM				
SPL19	SYSTEM				
SPL2	SYSTEM				
SPL20	SYSTEM				
SPL21	SYSTEM				
SPL22	SYSTEM				
SPL23	SYSTEM				
SPL24	SYSTEM				
SPL3	SYSTEM				
SPL4	SYSTEM				
SPL5	SYSTEM				
SPL6	SYSTEM				
SPL7	SYSTEM				
SPL7A	SYSTEM		SYSTEM		
SPL8	SYSTEM				
SPL9	SYSTEM				
SUPERU	SYSTEM		SYSTEM		
VTAM	SYSTEM				

Figure 13. Selected User-Attribute Report

Selected User-Attribute Summary Report

The selected user-attribute summary report shows totals for installation-defined users and for users with the SPECIAL, OPERATIONS, AUDITOR, and REVOKE attribute at both the system and the group level. You can use the summary report to verify that the number of users with each of the selected attributes, on either a system or a group level, is the number your installation wants.

Note: The selected user-attribute summary report is produced automatically after the selected user-attribute report; it cannot be requested separately.

Column Headings

TOTAL DEFINED USERS

is the number of users defined by your installation.

TOTAL SELECTED ATTRIBUTE USERS

is the number of users with each of the four selected attributes (SPECIAL, OPERATIONS, AUDITOR, and REVOKE) at both the system and group level.

Report Messages

No messages appear at the end of this report.

	SELECT	ED USER	ATTRIB	UTE SUMMAR	Y REPORT
TOTAL DEFINED USERS: TOTAL SELECTED ATTRIBUT ATTRIBUTE BASIS	448 TE USERS: SPECIAL	OPERATIONS	AUDITOR	REVOKE	
SYSTEM	47	1	3		
GROUP	2	0	0	0	

Figure 14. Selected User-Attribute Summary Report

Selected Data-Sets Report

The selected data-sets report lists all the data sets, including the RACF database or databases, that meet one or more of the selection criteria that DSMON uses. For each selected data set, the report specifies the serial number of the volume on which the data set resides, the selection criterion, whether the data set is RACF-indicated or RACF-protected, and the universal access authority (UACC) for the data set. If a data set or RACF database meets more than one selection criterion, there is a separate entry for each criterion.

On z/VM, you can use the selected data-sets report to obtain information about primary and backup databases.

Column Headings

DATA SET NAME

is the name of the data set.

VOLUME SERIAL

is the serial number of the direct access volume on which the data set resides. If the data set is not cataloged, this column is blank.

SELECTION CRITERION

is the criterion that was used to select the data set for the report.

The following entries may appear:

RACF PRIMARY

means the data set is a primary RACF database, containing RACF access-control information. This information includes user, group, connect, data-set, and general-resource profiles.

RACF BACKUP

means the data set is a backup or recovery RACF database.

RACF INDICATED

indicates whether the data set is RACF-indicated.

The following entries may appear:

YES

means the RACF indicator for the data set is on.

NO means the RACF indicator for the data set is off.

RACF PROTECTED

indicates whether the data set has a RACF profile. The following entries may appear:

YES

means the data set has a discrete or generic profile. If the RACF indicator for the data set is on, the data set is protected by a discrete profile.

NO means no profile exists for the data set. The data set is not protected in any way by RACF.

Note: On z/VM, this column will show that the RACF databases are not protected, as DATASET profiles do not protect the RACF databases in the z/VM environment. On z/VM you should validate the protection of the RACF databases by ensuring that the minidisks that the RACF databases reside on are protected by a profile in the VMMDISK class.

UACC

is the data set's universal access authority (UACC), if it is defined. The UACC is the default access authority that specifies how the data set can be accessed by users or groups not in the access list of the data set's RACF profile.

Notes:

- The UACC does not necessarily indicate the actual authority that a user has
 to access the data set. The global access-checking table may contain an
 entry applicable to the data set, or the user may be on the access list, if the
 data set has a discrete profile.
- 2. On z/VM, this column will be blank.

The following universal access authorities may appear:

ALTER

For a data set that is protected by a discrete profile, ALTER allows all users to read, update, or delete the data set.

CONTROL

For VSAM (virtual storage access method) data sets, CONTROL provides all users with the same authority that is provided with the VSAM CONTROL password; that is, authority to perform control-interval access (access to individual VSAM data blocks), and to retrieve, update, insert, or delete records in the specified data set.

For non-VSAM data sets, CONTROL is equivalent to UPDATE.

UPDATE

allows all users to read or update the data set. UPDATE does not, however, authorize a user to delete the data set.

READ

allows all users to access the data set for reading or copying only.

NONE

does not allow users to access the data set.

Report Messages

The following message may appear below the report column headings:

NO SELECTED DATA SETS FOUND

Explanation: DSMON did not find any data sets meeting the criteria.

Note: Under normal circumstances, this message should not appear. If it does, notify your RACF security administrator or installation manager.

DATA SET NAME	S E L E C T E D VOLUME SERIAL	DATA SETS SELECTION CRITERION	R E P O R T RACF INDICATED	RACF PROTECTED	UACC
RACF.BACKUP	RACFBK	RACF BACKUP	YES	NO	
RACF.DATASET	RACF	RACF PRIMARY	YES	NO	

Figure 15. Sample Selected Data-Sets Report

Appendix. The RACF Report Writer

Attention

The report writer is no longer the IBM-recommended utility for processing RACF audit records. The RACF SMF data unload utility is the preferred reporting utility. The report writer does not support many of the audit records introduced after RACF 1.9.2. Refer to Chapter 3, "RACF SMF Data Unload Utility (RACFADU)," on page 51 for more details.

A successful security mechanism requires that appropriate personnel, particularly the auditor and the security administrator, be able to assess the implementation of the security mechanism and the use of the resources it protects. The RACF report writer provides a wide range of reports that enable you to monitor and verify the use of the system and resources.

The RACF report writer lists the contents of System Management Facilities (SMF) records in a format that is easy to read. SMF records reside in the SMF data file. You can also tailor the reports to select specific SMF records that contain certain kinds of RACF information. With the RACF report writer, you can obtain:

- Reports that describe attempts to access a particular RACF-protected resource in terms of user name, user identity, number and type of successful accesses, and number and type of attempted security violations.
- · Reports that describe user and group activity.
- Reports that summarize system use and resource use.

How the RACF Report Writer Operates

The RACF report writer consists of three phases:

- Command and subcommand processing
- · Record selection
- · Report generation.

See Figure 16 on page 98 for an overview of the RACF report writer. Figure 16 on page 98 also shows the replaceable module, ICHRSMFI, for the RACF report writer, and the RACF report writer installation-wide exit. ICHRSMFE.

ICHRSMFI is a nonexecutable module that contains default values for the RACF report writer sort parameters, dynamic allocation parameters, and processing options. See *z/VM:* RACF Security Server System Programmer's Guide for a description of the contents of the module and an explanation of how to modify the module if necessary.

ICHRSMFE is an installation-wide exit that the RACF report writer calls during the record selection phase. The exit allows you to add functions such as the following to the RACF report writer:

- Create additional selection and or rejection criteria (or both) for records that the RACF report writer processes
- For z/OS data sets, modify naming conventions in records that the RACF report writer processes
- · Add other reports to those that the RACF report writer provides

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Detailed information about coding the ICHRSMFE exit routine appears in *z/VM: RACF Security Server System Programmer's Guide*.

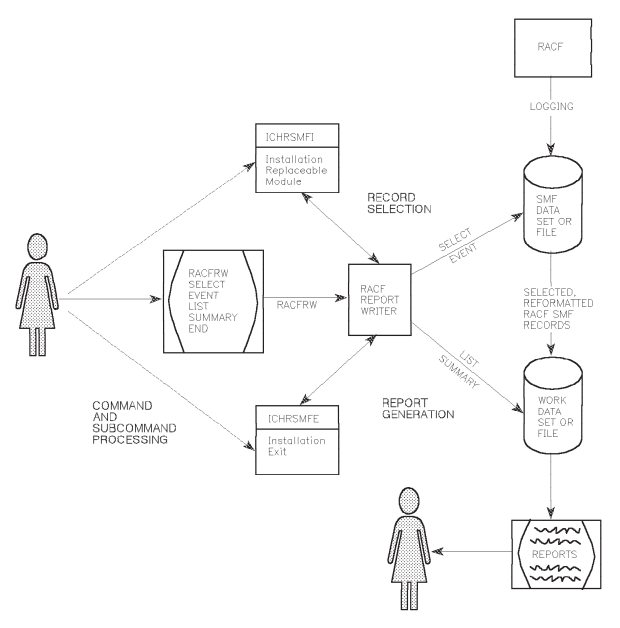


Figure 16. RACF Report Writer Overview

Phase 1

Command and Subcommand Processing:

Command and subcommand processing start when you invoke the RACRPORT EXEC. To execute RACRPORT EXEC while RACF is active, you need a user ID with read access to the RACF service machine's 191, 301, 302, 305, and 490 minidisks. Execute the RACRPORT EXEC from that user ID. You must issue an IPL for the 190 minidisk before issuing the RACRPORT EXEC. Initially, you must ensure that you are linked to the appropriate minidisks, including the SMF minidisk. The commands used by RACRPORT (the RACFRW command and the SELECT, EVENT, LIST, SUMMARY, and END subcommands) must be placed in a file called RACFRW CONTROL on your A-disk.

Briefly, the SELECT and EVENT subcommands specify which of the input records the RACF report writer selects and uses to generate the reports. You can then produce those reports by using the LIST subcommand to format and print a listing of each SMF record you select and the SUMMARY subcommand to format and print a summary listing of the SMF records. After entering all the subcommands you need, enter the END subcommand. END terminates subcommand mode and the first processing phase.

Note: Pressing PA1 or the attention key at any time during this first phase terminates the RACF report writer immediately and returns control to the control program (CP) on z/VM.

Phase 2

Record Selection:

During the second phase, *record selection*, the RACF report writer compares each record from the input file—the SMF records—against the criteria you specify on the SELECT and EVENT subcommands. The RACF report writer accepts as input only RACF-related SMF records. These are process records (SMF type 80 and 83) and status records (SMF type 81). In addition, the report writer generates a "fake" type 81 record for every SMF type 80 record that results from a SETROPTS or RVARY command.

For a description of SMF record types 80, 81, and 83, see *z/VM: RACF Security Server Macros and Interfaces*.

If you do not specify any SELECT or EVENT subcommands, the RACF report writer selects all of the records from the input file for further processing. If you specify options that limit your report, only limited information is saved.

Record Reformatting:

To sort and print the SMF input records, the RACF report writer must reformat them. The report writer allocates an in storage buffer for reformatting, using it on each SMF record being processed. The size of this buffer is determined by the WRKLRECL field in the installation-replaceable module ICHRSMFI unless LRECL is specified on SORTIN DD or SORTIN FILEDEF. The LRECL value in the SORTIN DD statement or the SORTIN FILEDEF overrides the WRKLRECL statement used by RACFRW.

In either case, the report writer makes sure that the buffer is large enough for the base section of the SMF record. However, it does not guarantee that the relocate

sections of the SMF record will fit. For example, on z/VM if you need to increase the LRECL to 25000, you can change the FILEDEF for the SORTIN file in RACRPORT EXEC to:

FILEDEF SORTIN DISK SORT WORK A4 (RECFM V LRECL 25000 BLKSIZE 25000

In the report writer output, the process records that do not fit into the buffer will be noted as truncated. The status records that do not fit will be noted as bypassed. The WRKLRECL default is 4096.

The RACF report writer copies the records to a CMS file. (During its execution, the RACRPORT EXEC asks you whether you want to place this CMS file on the T-disk or the A-disk.) This file is saved until it is overwritten by a subsequent invocation of the report writer, or until it is erased.

If the input consists of records previously saved using the report writer, those records are already reformatted. The RACF report writer skips the reformatting step for those records. Operands on the RACFRW command specify whether or not the RACF report writer is to reformat the input records and whether or not the work data set is to be saved for subsequent runs of the RACF report writer.

When the RACF report writer has compared all of the input records against the selection criteria and, if necessary, reformatted the selected records and copied them to a work data set or CMS file, the second processing phase is complete.

Phase 3

Report Generation:

During the third phase, report generation, the RACF report writer generates the reports that you request with the LIST and SUMMARY subcommands. It uses as input only the records from the CMS file on z/VM. The RACF report writer always produces a header page with a list of the subcommands that you have entered and describes the meanings of values for such activities as job initiation, logon, resource access, and use of RACF commands that appear in the reports. The other reports depend on operands you have specified, but the RACF report writer always produces the reports you request according to a specific order. See the examples at the end of this chapter.

If you want a general summary report of overall system activity related to RACF, you can specify the GENSUM operand on the RACFRW command. The RACF report writer collects the data for the general summary report during phase 2 (the record selection phase) and prints it before any other reports during phase 3.

Next, the RACF report writer produces reports for the LIST subcommand and lists all SMF records from the work data set in the sequence that you have specified. Finally, for each SUMMARY subcommand you enter with a RACFRW command, the report writer produces a separate summary report of the SMF records by group, resource, command, RACF event, or owner activity (depending on what you specified for SUMMARY).

Sample reports produced by GENSUM, LIST, and SUMMARY appear at the end of this chapter. When it has completed the last report, the RACF report writer terminates and returns control to the invoker of the RACRPORT EXEC.

RACF Report Writer Command and Subcommands

The following tables summarize the main RACFRW command operands and subcommands that control report writer processing:

Table 7. Summary of RACFRW Command and Its Operands

Operand	Result
GENSUM	Produces a general summary report of system activity related to RACF
NOGENSUM	Produces no general summary report
FORMAT	Specifies that SMF records are to be formatted for use by the report writer
NOFORMAT	Specifies that the input SMF records are already formatted for use by the report writer; no reformatting is necessary
SAVE	On z/OS, saves the reformatted records on a work data set. Only those records that satisfy the specified SELECT/EVENT criteria are saved. Does not apply to z/VM because z/VM input records are automatically saved in a work file defined during RACF installation.

Table 8. Summary of RACFRW Subcommands

Subcommand	Result
SELECT	Specifies which SMF records to choose from the input file for report writer processing
EVENT	Specifies further which SMF records to choose from the input file; for the report writer to process these records, each record must meet the criteria
LIST	Specifies that the report writer is to list each record that is processed by SELECT/EVENT groups
SUMMARY	Specifies that the report writer is to print summary reports for records processed by SELECT/EVENT groups
END	Terminates subcommand processing

Planning Considerations

To use the RACF report writer at your installation, you must have:

· An output device that can handle 133 character lines.

RACF Report Writer Return Codes

Upon completion, the RACF report writer returns control to the user who entered RACRPORT on z/VM, with a return code in register 15.

The following are possible return codes:

Return Code	Meaning
0	The report writer has terminated normally.
12	The report writer has not terminated successfully for one of the following reasons:
	• It could not dynamically allocate any needed resource that was not preallocated by the user
	It could not open any needed resource
	 It received a nonzero return code from a service routine that it has invoked
	 It received a nonzero return code from the SORT/MERGE routines.

If you receive a return code of 12, check to see whether any error messages were issued when you invoked the report writer.

The contents of register 15 are placed in the CMS ready message (Rxxxxx), where xxxxx is a nonzero return code. If you receive a return code of 12 while running the report writer on z/VM, check to see that the batch console was spooled back to your reader and that you have entered SET EMSG ON before you invoke the RACRPORT EXEC.

For more information on report writer error messages, see z/VM: RACF Security Server Messages and Codes.

Useful Hints

When you use the RACF report writer, consider the following:

- In an installation using RACF to protect multiple systems, each system writes RACF-generated SMF records to a different file. You can concatenate all of these files into a single file for input to the RACF report writer. Later, should you have to separate the information based on the identifier of the system that generated it, you could use the SYSID operand on either the LIST or the SELECT subcommand.
- If your installation is using multiple RACF service machines and you have a RACFSMF user ID defined, individual SMF files are stored on RACFSMF's 192 disk for each service machine. Make sure that you process all of these files for audit purposes.
- Your system programmer can provide special SMF record selection and tailoring by using the RACF report writer exit routine ICHRSMFE. For more information, see z/VM: RACF Security Server System Programmer's Guide.
- The RACF report writer runs as a postprocessor of RACF and does not interfere with normal RACF processing.

RACFRW Command

This section shows the function and syntax of the RACF report writer command (RACFRW) and subcommands (SELECT, EVENT, LIST, SUMMARY, and END). The command and subcommands are not listed alphabetically, but in the order in which you are likely to enter them. This order is: RACFRW, SELECT, EVENT, LIST, SUMMARY, and END.

The following key defines the symbols used in this chapter to represent the syntax of the command and subcommands:

UPPERCASE characters must appear as shown lowercase characters indicate that the user supplies the information list... indicates that the item can be listed more than once { } group alternative items; you can only specify one item [] indicates an optional item that you can specify **KEYWORD** indicates the default when no item is specified

Figure 17. Key to Symbols in Command Definitions

To initiate the report writer you must invoke the RACRPORT EXEC. The RACFRW CONTROL file must contain the input required by the report writer, including the RACFRW command and subcommands.

On the RACFRW command, you can specify the source and disposition of input records, the data to be passed to the installation-wide exit routine (ICHRSMFE), whether or not the RACF report writer is to reformat the input records, and whether or not the RACF report writer is to print a general summary report. (See z/VM: RACF Security Server System Programmer's Guide for further information about the installation-wide exit ICHRSMFE.)

The syntax of the RACFRW command is

```
RACFRW
              [TITLE('q-string')]
              [DATA('q-string')]
              [{FORMAT }]
              [{NOFORMAT}]
              [LINECNT( { 60 } ) ]
                        {number} ]
              [{GENSUM }]
              [{NOGENSUM}]
```

TITLE('q-string')

specifies a string of up to 132 characters, enclosed in single quotation marks, to be used as a default heading for the report pages, if the TITLE operand on either the SUMMARY or LIST subcommand does not specify a unique report heading for a requested report.

DATA('q-string')

specifies a string of up to 256 characters of data, enclosed in single quotation marks, to be passed to the installation-wide exit routine (ICHRSMFE).

FORMAT

specifies that the RACF SMF records used as input to the RACF report writer must be reformatted (from the way they appear in the SMF records) before processing. For additional information about the reformatted records, see *z/VM*: RACF Security Server System Programmer's Guide. FORMAT implies that the RACF report writer has not previously processed the input records. FORMAT is the default value.

NOFORMAT

specifies that the RACF SMF records used as input to the RACF report writer are already reformatted and suitable for processing. NOFORMAT implies that the input records have been processed previously by the RACF report writer and saved. Input records are saved automatically in a work file defined during **RACF** installation.

Note: Specifying FORMAT for a data set that is already reformatted or specifying NOFORMAT for a data set that is not already reformatted can cause unpredictable results.

If report writer input is from SMF, records are not reformatted. If input is a file saved from a previous report writer run, records are reformatted.

Restriction: If records have been reformatted and saved using the SAVE operand on one release of RACF report writer, the same release must be used to process the saved reformatted records. For example, RACF 1.8 reformatted records must be processed with RACF 1.8. SMF records from previous RACF releases, however, are supported. If you want to process SMF data from previous releases, archive the original SMF records rather than the reformatted records.

LINECNT(number)

specifies the maximum number of lines to be written before ejecting to a new page. The minimum number that you can specify is 20. If you specify a number lower than 20, LINECNT defaults to 20. If you omit this operand, LINECNT defaults to 60.

GENSUM

specifies that a general summary report is to be printed. This report contains various statistics about all the RACF SMF records processed, such as total JOB/LOGON attempts, successes, and violations, total resource accesses, successes, and violations, and a breakdown of JOB/LOGON and resource access violations by hour.

specifies that a general summary report is not to be printed. NOGENSUM is the default value.

RACFRW Subcommands

On z/VM, the subcommands must be in the CMS file RACFRW CONTROL.

SELECT Subcommand

The SELECT subcommand allows you to choose specific records from the input file containing the RACF SMF records. The RACF report writer reformats these selected records, if necessary, and copies them to a CMS file. Although all input records are used for the general summary report, the RACF report writer can list and generate summary reports for only the records that are indicated on the SELECT subcommand.

Note: RACF reports are only as good as the SMF records used as input to them. You need to carefully consider your installation's needs when selecting audit options and be sure the report writer has enough data to make useful reports.

SELECT/EVENT Groups

SELECT and EVENT subcommands provide a way to tailor RACF report writer output. It is easier for you to review a few, selected reports than to examine all the data at once. SELECT and EVENT commands work together to restrict the SMF records that the report writer uses for input. You can run the report writer several times on the same SMF data using different SELECT and EVENT criteria to obtain several reports on specific topics. You can issue SELECT subcommand separately or with EVENT subcommands to form what is called a SELECT/EVENT group.

For each run of the report writer, you can specify zero or more SELECT/EVENT groups. Each group consists of a SELECT subcommand followed by zero or more EVENT subcommands. A second SELECT subcommand indicates the beginning of another group.

For an SMF record to be used in a RACF report, it must meet the criteria of at least one of the SELECT/EVENT groups. The SMF record must meet all the criteria of the SELECT subcommand plus all the criteria of at least one of the EVENT subcommands in that group.

A SELECT/EVENT group must begin with a SELECT subcommand, even if it is a SELECT subcommand with no operands. You can then follow this subcommand with up to 49 EVENT subcommands that specify additional selection criteria for that group. If you do not specify an EVENT subcommand, RACF uses only the criteria from the SELECT subcommand. See "EVENT Subcommand" later in this chapter.

If you specify multiple SELECT subcommands or SELECT/EVENT groups or both, you can specify the groups in any order. The listing and summary reports that you request, however, will reflect all the records that have been selected by all the groups, not just the records selected by one particular SELECT/EVENT group, If you do not issue any SELECT subcommands or SELECT/EVENT groups, all the RACF SMF records from the input file are selected.

The RACF report writer can process a maximum of 50 SELECT and EVENT subcommands.

The following example produces a listing of all unsuccessful logons and all successful SETROPTS commands.

RACFRW SELECT VIOLATIONS EVENT LOGON SELECT SUCCESSES **EVENT SETROPTS** LIST END

The next example provides a listing of every unsuccessful RACF event (logons, accesses, SVCs, commands) plus successful logons and successful SETROPTS commands.

RACFRW SELECT VIOLATIONS SELECT SUCCESSES EVENT LOGON **EVENT SETROPTS** LIST END

The following example results in a listing of every RACF-related SMF record.

LIST END

Note: Use a comma to separate items in a list of operands for SELECT or EVENT. If you must continue items in a list on another line, no continuation character is necessary.

```
SELECT DATE(89195:89197) TIME(010000:120000) USER(user1, user2,
user3, user4, user5)
```

See the syntax of the SELECT and EVENT subcommands for those operands that allow you to specify lists of items.

```
The syntax of the SELECT subcommand is
{SELECT}
           [DATE {(begin-number:end-number)} ]
                  {(number-list...)
{SEL
           [TIME {(begin-number:end-number)} ]
                  {(number-list...)
           [{VIOLATIONS}]
           [{SUCCESSES }]
           [{WARNINGS }]
           [{USER(name-list...)}]
           [{NOUSER
           [{OWNER(name-list...)}]
           [{NOOWNER
           [GROUP(name-list...)]
           [{STATUS}]
           [{PROCESS}]
           [SYSID(value-list...)]
           [ AUTHORITY( [NORMAL] [SPECIAL]
                        [OPERATIONS] [AUDITOR] ]
                        [EXIT] [FAILSOFT]
                        [BYPASSED] )
                                                         ]
            REASON( [CLASS] [USER] [SPECIAL]
                     [RESOURCE] [RACINIT]
                     [COMMAND] [CMDVIOL] [AUDITOR]
                     [SECAUDIT] [VMAUDIT]
                     [SECLABELAUDIT] [LOGOPTIONS]
                                                             ]
                     [COMPATMODE] )
           [TERMINAL(name-list...)]
```

DATE(begin-number:end-number) or DATE(number-list...)

specifies a range (in ascending order) or a list of dates in the form YYDDD that are to be selected for further processing.

TIME(begin-number:end-number) or TIME(number-list...)

specifies a range (in ascending order) or a list of times in the form HHMMSS that are to be selected for further processing.

VIOLATIONS

specifies that only records identifying security violations are to be selected for further processing. This field applies to PROCESS records only.

SUCCESSES

specifies that only records identifying successful access attempts are to be selected for further processing. SUCCESSES applies to PROCESS records only.

WARNINGS

specifies that only records for which a warning message was issued are to be selected for further processing. This field applies to PROCESS records only.

If you do not specify VIOLATIONS, SUCCESSES, or WARNINGS, none of these is used as a selection criterion.

USER(name-list...)

specifies a list of user IDs that are to be selected for further processing. USER applies to PROCESS records only. If you omit both the USER and NOUSER operands, the RACF report writer selects all records containing user IDs. (See Notes 1 and 2.)

NOUSER

specifies that records that contain user IDs are not to be selected for further processing. If you omit both the USER and NOUSER operands, the RACF report writer selects all records containing user IDs. If you specify both the NOUSER and NOJOB operands, the RACF report writer ignores both operands. (See Notes 1 and 2.)

OWNER(name-list...)

specifies a list of resource owner names that are to be selected for further processing. OWNER applies to PROCESS records only. If you omit both the OWNER and NOOWNER operands, owner is not a selection criterion.

NOOWNER

specifies that records that contain resource owner names are not to be selected for further processing. If you omit both the OWNER and NOOWNER operands, owner is not a selection criterion.

GROUP(name-list...)

specifies a list of group names that are to be selected for further processing. GROUP applies to PROCESS records only. (See Note 1.)

STATUS

specifies that only STATUS records are to be selected for further processing. STATUS records are RACF SMF record types 80 (generated by the SETROPTS or RVARY command) and 81.

PROCESS

specifies that only SMF record types 80 and 83 are to be selected for further processing.

SYSID(value-list...)

specifies a list of system identifiers that are to be selected for further processing.

AUTHORITY(type...)

specifies a list of authority types that are to be selected for further processing. AUTHORITY applies to PROCESS records only. Type can be any of the following:

SPECIAL Selects records produced because the user had the SPECIAL

or group-SPECIAL attribute

OPERATIONS Selects records produced when access was granted because

the user had the OPERATIONS or group-OPERATIONS

attribute

AUDITOR Selects records produced because the user had the AUDITOR

or group-AUDITOR attribute

EXIT Selects records produced when access was granted by an

installation-wide exit routine

NORMAL Selects records produced when access was granted for a

reason other than those listed above (for example, when the

user had sufficient access authority)

FAILSOFT Selects records produced when failsoft processing was in effect

BYPASSED Selects records produced because of accesses in which RACF

authority checking was bypassed because BYPASS was

specified on the user ID

REASON(value...)

specifies the reasons for logging the records that are to be selected for further processing. The REASON operand applies to PROCESS records only. Its value can be any of the following:

CLASS Selects records produced because auditing of profile changes

was in effect for a particular class. This record was produced

because SETROPTS AUDIT was in effect.

USER Selects records produced because auditing was in effect for the

specific users. This record was produced because UAUDIT was

specified for the user.

SPECIAL Selects records produced because auditing was in effect for

SPECIAL or group-SPECIAL users. This record was produced

because SETROPTS SAUDIT was in effect.

RESOURCE Selects records produced because auditing was in effect for the

specific resource or because a RACHECK installation-wide exit

routine requested auditing. (See Note 3.)

RACINIT Selects records produced by a RACINIT request.

COMMAND Selects records produced by commands that are always

logged.

CMDVIOL Selects records produced because auditing of command

violations was in effect. This record was produced because

SETROPTS CMDVIOL was in effect.

AUDITOR Selects records produced because auditing of the specific

> resource was in effect. This record was produced because GLOBALAUDIT was specified in the profile. (See Note 3.)

SECAUDIT Selects records produced because auditing of resources

according to SECLEVEL was in effect. This record was

produced because SETROPTS SECLEVELAUDIT was in effect.

VMAUDIT Selects records produced because auditing of specific z/VM

events was in effect.

SECLABELAUDIT

Selects records produced because auditing of resources according to SECLABEL was in effect.

LOGOPTIONS

Selects records produced because LOGOPTIONS auditing was in effect for a particular class.

COMPATMODE

Selects records produced because SETROPTS COMPATMODE was in effect.

TERMINAL(name-list...)

specifies a list of terminal IDs that are to be selected for further processing. TERMINAL applies to PROCESS records only.

Notes:

- 1. If the user name is available in the relocate section of SMF record type 80, RACF includes it in both the PROCESS records listing and the SUMMARY reports.
- 2. The RACF report writer can select a record because of either RESOURCE or AUDITOR or both RESOURCE and AUDITOR.

EVENT Subcommand

The EVENT subcommand allows you to specify selection criteria related to particular RACF events. For a record to be selected for further processing by the RACF report writer, it must satisfy all the selection criteria that you specify on this EVENT subcommand.

You can use the EVENT subcommand only with a SELECT subcommand in a SELECT/EVENT group. With the EVENT subcommand, you can create a subset of the records that have already met the selection criteria specified on the SELECT subcommand. ("SELECT Subcommand" on page 107 describes SELECT/EVENT groups in more detail.)

The EVENT subcommand applies to PROCESS records only.

```
The syntax of the EVENT subcommand is
                event-name
{EV }
                [EVQUAL(value-list...)]
                [CLASS(name-list...)]
                [NAME(name-list...)]
                [DSQUAL(name-list...)]
                [INTENT( [ALTER] [CONTROL] [UPDATE] ]
                         [READ]
                                 [NONE] )
                 [ALLOWED( [ALTER] [CONTROL] [UPDATE] ]
                          [READ] [NONE] )
                [NEWNAME(name-list...)]
                [NEWDSQUAL(name-list...)]
                         {begin-number:end-number}
                 [ LEVEL( {
                                                 } ) ]
                         {number-list...
```

event-name

specifies one of the following valid event names: An asterisk (*) after the event name indicates that the name is used on z/OS systems only because the functions are not performed on z/VM.

LOGON z/VM logon

ACCESS Access to a RACF-protected resource

Note: You can obtain SETEVENT records by specifying the

VMXEVENT resource class.

ADDVOL* Add a volume to a multivolume data set or tape volume set

RENAME Rename a data set, SFS file, or SFS directory

DELETE Delete a resource

DELVOL * Delete one volume of a multivolume data set or tape volume

DEFINE Define a resource

ALLSVC All of the preceding functions (ACCESS, ADDVOL, RENAME,

DELETE, DELVOL, and DEFINE)

ADDSD ADDSD command

ADDGROUP ADDGROUP command

ADDUSER ADDUSER command

ALTDSD ALTDSD command

ALTGROUP ALTGROUP command

ALTUSER command **ALTUSER**

CONNECT command

DELDSD DELDSD command

DELGROUP DELGROUP command

DELUSER DELUSER command

PASSWORD PASSWORD command

PERMIT PERMIT command (including PERMDIR and PERMFILE)

RALTER RALTER command (including ALTDIR and ALTFILE)

RDEFINE RDEFINE command (including ADDDIR and ADDFILE)

RDELETE RDELETE command (including DELDIR and DELFILE)

REMOVE REMOVE command

RVARY RVARY command

SETROPTS SETROPTS command

ALLCOMMAND

CONNECT

All of the preceding RACF commands (ADDSD through

SETROPTS)

APPCLU Partner LU verification through use of APPCLU profile.

GENERAL General purpose auditing Not all of the EVENT subcommand operands are valid with certain event names. Use Table 9 to determine which event name and operand combinations are valid.

Table 9. EVENT Subcommand Operand Combination Table

Event Name	Event Code	E V Q U A L	C L A S S	N A M E	D S Q U A L	I N T E N T	A L O W E D	N E W N A M E	N E W D S Q U A L	L E V E L
LOGON	1	Х								
ACCESS	2	Х	Х	Х	Х	Х	Х			Х
ADDVOL	3	Х	Х	Х	Х		Х			Х
RENAME	4	Х		Х	Х			Х	Х	Х
DELETE	5	Х	Х	Х	Х					Х
DELVOL	6	Х	X	Х	Х					Х
DEFINE	7	Х	Х	Х	Х					Х
ALLSVC	2-7	Х	X	Х	X	Х	Х	Х	Х	Х
RACF Commands	8-25	Х	X ¹	Х	X ²					
ALL COMMAND	8-25	Х	Х	Х	Х					
APPCLU	26	Х	Х	Х						Х
GENERAL	27	Х	Х							

EVQUAL(value-list...)

specifies a list of event qualifiers to be selected. Table 9 lists the valid event qualifiers for each event name. Figure 19 on page 131, which shows the contents of the header page, identifies the meaning of each event qualifier.

CLASS(class-name...)

specifies a list of resource class names to be selected. Only the DATASET class and class names found in the class descriptor table are valid.

Note: RACF includes use of the SETEVENT command under the VMXEVENT resource class. See Table 9 for the event names that are valid with the CLASS operand.

NAME(name-list...)

specifies a list of resource names to be selected. In the NAME field, you must specify a fully-qualified data set name, not a profile name for RACF SVC events (ACCESS, ADDVOL, RENAME, DELETE, DELVOL, DEFINE, ALLSVC). On the other hand, you must specify a profile name, not a fully-qualified data set name, in the NAME field for RACF command events (ADDSD, ALTDSD, DELDSD, PERMIT, RALTER, RDEFINE, RDELETE, ALLCOMMAND).

To select specific data sets, you must specify fully-qualified dataset names in the 'name-list'. Also, if a dataset has been renamed and you want to use this operand to select the old dataset name, you must specify the fully-qualified, old data set name in the 'name-list'. This operand is not valid with the LOGON event name. You can specify generic names if you are looking for commands issued against that profile.

^{1.} CLASS is valid for the PERMIT, RALTER, REDEFINE, and RDELETE commands only.

^{2.} DSQUAL is not valid for the RDEFINE, RALTER, and RDELETE commands.

INTENT

specifies a list of intended access authorities to be selected. An intended access authority is the minimum authority needed by a user to access a particular resource (not the actual authority held by the user). The valid intended access authorities are ALTER, CONTROL, UPDATE, READ, and NONE. The INTENT operand is valid only with the ACCESS event name.

ALLOWED

specifies a list of allowed access authorities to be selected. An allowed access authority is the actual authority held by the user requesting access to a particular resource (not the minimum authority needed by the user to access that resource). The valid, allowed access authorities are ALTER, CONTROL, UPDATE, READ, and NONE. The ALLOWED operand is valid only with either the ACCESS or the ADDVOL event names.

NEWNAME(name-list...)

specifies a list of new, fully-qualified resource names to be selected. This operand is valid only with the RENAME event name.

LEVEL(begin-number:end-number) or LEVEL(number-list)

specifies a range (in ascending order) or a list of resource levels to be selected.

The meaning of the level indicator is set by your installation with the ADDSD, ALTDSD, RDEFINE, and RALTER commands. See the z/VM: RACF Security Server Command Language Reference for more information about the LEVEL operand. Table 9 on page 115 shows the event names that are valid with the LEVEL operand.

LIST Subcommand

The LIST subcommand formats and prints a listing of each individual RACF SMF record (both PROCESS and STATUS) that passes the selection criteria specified on the SELECT and EVENT subcommands. On the LIST subcommand, you can specify the title, sort sequence, and format control for the listing. The RACF report writer processes only one LIST subcommand at a time; if you enter more than one, the RACF report writer recognizes only the last LIST subcommand that you have entered. (The RACF report writer does all processing after you enter the END command.)

If you want to execute a LIST subcommand more than once to produce your reports, you must run the report writer each time. If you use the same selection criteria for each LIST subcommand you run, use the SAVE operand on RACFRW to specify the work-data set that is to contain the selected, reformatted SMF records. In this way, you can avoid unnecessary processing each time you run the report writer.

TITLE('q-string')

specifies a string of up to 132 characters, enclosed in single quotation marks, to be used as the heading for each page of this particular listing. If you omit this operand but specify a default heading in the TITLE operand of the RACFRW command, the default heading appears on each page of the listing. If you omit both this operand and the RACFRW TITLE operand, no heading at all appears on the listing.

SORT(field-list)

specifies the fields of the input record (a reformatted RACF SMF record) that are to be used for sorting. If you specify the LIST subcommand without specifying the SORT operand, the RACF report writer sorts the records by RCDTYPE, at offset 5(5) in the reformatted SMF record, with STATUS records preceding PROCESS records. If you specify SORT operand values, the records are then further sorted within the STATUS and PROCESS groups by the fields that you specify on the SORT operand.

The sequence in which you specify the SORT operands determines the sequence in which the RACF report writer sorts the records. For example, specifying SORT(OWNER GROUP USER DATE TIME) causes the RACF report writer to sort according to the profile owner first, then the group name, then the user name. If you omit the SORT operand, the order in which the records were written to SMF is not necessarily the order in which the records appear in the output listing, unless you have specified EQUALS in the SORTEQU field of the installation-replaceable module (ICHRSMFI).

The following table describes the operands you can use to select a sort sequence. Even though these operands apply only to process records, specifying them does not affect the order of status records.

OPERAND	DESCRIPTION
DATE	Julian date (YYDDDF) that the job entered the system
TIME	Time of day (HHMMSSTH)
SYSID	System identifier
USER	User (job) names
GROUP	Group (step) names
EVENT	Security-event codes
EVQUAL	Security-event code qualifiers
TYPE	Event types: 1 = JOB/LOGON events 2 = SVC events 3 = command events
NAME	Names of resources within event types: user ID for JOB/LOGON events RESOURCE NAME for SVC and command events
CLASS	Resource class names
TERMINAL	Terminal ID
JOBID	Job ID from SMF job management record
OWNER	Owner of the resource
SECLABEL	Security label

ASCEND

specifies that the fields identified by the DATE and TIME operands are to be sorted in ascending order. If you omit the DATE and TIME operands, this operand is ignored.

ASCEND is the default value.

DESCEND

specifies that the fields identified by the DATE and TIME operands are to be sorted in descending order. If you omit both the DATE and TIME operands, this operand is ignored.

NEWPAGE

specifies that the listing is to start printing on a new page whenever the value in the major (first) sort field changes. If you omit the SORT operand, this operand is ignored.

SUMMARY Subcommand

The SUMMARY subcommand causes the RACF report writer to format and print reports that summarize the information in the RACF SMF records that meet the selection criteria on the SELECT and EVENT subcommands.

Using the SUMMARY subcommand, you can request reports that summarize the following:

- · Group activity
- User activity
- · Resource activity
- · Security-event activity
- · RACF command activity
- Owner activity
- · Group activity broken down by resource
- · User activity broken down by resource
- · Resource activity broken down by user
- Resource activity broken down by group
- · Resource activity broken down by security event
- · Security event activity broken down by resource
- · RACF command activity broken down by user
- RACF command activity broken down by group
- · RACF command activity broken down by resource
- · Owner activity broken down by resource.

On a SUMMARY subcommand, you can specify only one of the activities mentioned in the preceding list. You can, however, enter as many as 16 different SUMMARY subcommands for each RACFRW command. You can thus request reports of all possible activities in one run of the RACF report writer, (Note that, if you accidentally enter more than one SUMMARY subcommand for the same type of activity, it does not cause an error; the RACF report writer recognizes only the last one.) The order in which you enter the SUMMARY subcommands is the order in which the summary reports are printed.

```
The syntax of the SUMMARY subcommand is
{SUMMARY}
                      [BY(name2)]
              name1
{SUM
              [ {VIOLATIONS} ]
                {SUCCESSES }
              [ {WARNINGS } ]
              [NEWPAGE]
              [TITLE('q-string')]
```

specifies the major field on which information is to be grouped and summarized. The valid values for name1 are: GROUP, USER, RESOURCE, EVENT, COMMAND, and OWNER.

BY(name2)

specifies a minor field within the major field on which information is to be grouped and summarized also. The valid values for name2 are: GROUP, USER, RESOURCE, and EVENT.

Note: Only the following single name and name1 [BY(name2)] combinations are valid:

GROUP RESOURCE BY(USER) **USER** RESOURCE BY(GROUP) **RESOURCE** RESOURCE BY(EVENT) **EVENT EVENT BY(RESOURCE) COMMAND** COMMAND BY(USER) OWNER COMMAND BY(RESOURCE) GROUP BY(RESOURCE) COMMAND BY(GROUP) USER BY(RESOURCE) OWNER BY(RESOURCE)

VIOLATIONS

specifies that only information about access violations is to be included in the summary.

SUCCESSES

specifies that only information about successful access attempts is to be included in the summary. If you omit VIOLATIONS, SUCCESSES, and WARNING, the summary includes information for both access violations and successful access attempts.

WARNINGS

specifies that only accesses that were successful only because WARNING mode was in effect are to be included in the summary. The information appears under the WARNINGS heading.

If you do not specify VIOLATIONS, SUCCESSES, or WARNINGS, the report summarizes all access attempts.

specifies that the summary report is to start printing on a new page whenever the value in name1 changes. NEWPAGE is valid only when BY(name2) is specified.

TITLE('q-string')

specifies a string of up to 132 characters, enclosed in single quotation marks, to be used as the heading for each page of this particular summary report. If you omit this operand but specify a default heading in the TITLE operand of the RACFRW command, the default heading appears on each page of the summary report. If you omit both this operand and the RACFRW TITLE operand, no heading at all appears on the summary report.

END Subcommand

The END subcommand terminates subcommand mode. All report-generation processing is done after you enter the END subcommand.

 The syntax of the END subcommand is 	
END	

Using the RACF Report Writer

Because of variations from one installation to another, it is not possible to identify all of the ways an auditor might use the RACF report writer. The following list, however, identifies some possibilities:

- "Monitoring Password Violation Levels" on page 121
- "Monitoring Access Attempts in WARNING Mode" on page 122
- "Monitoring Access Violations" on page 123
- "Monitoring the Use of RACF Commands" on page 124
- "Monitoring Specific Users" on page 125
- "Monitoring SPECIAL Users" on page 125
- "Monitoring OPERATIONS Users" on page 125
- "Monitoring Failed Accesses to Resources Protected by a Security Level" on
- "Monitoring Accesses to Resources Protected by a Security Label" on page 126.

The following detailed descriptions of these tasks include brief examples of the report writer command and subcommands needed for each. (In the examples, lower case entries can be modified to suit the needs of your installation.) For sample reports, see "Sample Reports" on page 130.

Monitoring Password Violation Levels

Monitoring password violation levels enables you to:

- Determine how effectively new RACF users are coping with the LOGON process
- · Determine if the number of password violations stabilizes over time
- Determine where (at which terminals) these password violations are occurring.

Note: The commands shown in the examples must be in the RACFRW control file against which RACRPORT is run.

To obtain a report that describes password violations, you can use the following command and subcommands:

```
RACERW GENSUM...
SELECT PROCESS
EVENT LOGON EVQUAL(1)
LIST ...
FND
```

Results

These subcommands create a general summary report and a listing of the selected process records. (See Figure 20 and Figure 22 for samples of the general summary report and listings of selected process records.)

The total number of logon violations in the general summary report includes all types of violations (invalid password, invalid group, and invalid terminal). Because the EVENT subcommand causes the RACF report writer to select only those process records that describe an invalid password, you can use the number of process records selected to determine the percentage of password violations. If, for example, the number of process records selected is 13 and the total number of job or logon attempts is 393, you can compute the percentage of password violations by dividing 13 by 393. In this particular example, the value is 3.3%.

The violation percentage is a useful number to record and track over time. As users become more familiar with using their user ID and password, this percentage should tend to stabilize at a relatively low level.

You can look at the terminal name in the listing of process records to determine where persistent violations are originating. The records selected are record type 80 (process records) with an event code of 1 for logon. (See Figure 19 on page 131 for a list of RACF events and their qualifiers.)

Monitoring Access Attempts in WARNING Mode

Your installation may choose to use warning mode during the initial implementation of RACF. During this period, resource profiles contain a warning indicator (specified when the owner creates or later changes the profile). When the warning indicator is set, RACF allows all requesters to access the resource, and, if the requester would not otherwise be allowed access, RACF sends a message to the requester. Logging occurs at the owner-specified access type and level.

If the owner of a resource has specified in the profile one of the following:

- AUDIT(FAILURE(READ))
- AUDIT(ALL(READ)) (or the defaults for these are in effect)

or if you, as auditor, specify one of the following:

- GLOBALAUDIT (FAILURE(READ))
- GLOBALAUDIT (ALL(READ))

RACF logs each access to the resource, and you can use the RACF report writer to provide a list of the accesses RACF allowed only because the warning indicator was set.

Using the warning indicator can help your installation to migrate gradually to RACF. Checking the requesters and resources in the report writer listing can enable you to develop access lists without disrupting authorized work and without the immediate need to write and test a RACF exit routine.

As the auditor, however, you must be aware that if your installation sets the warning indicator in a resource profile any requester can access the resource. You should verify that the profile for a highly classified resource (such as payroll or business-planning data) does not contain the warning indicator.

To obtain a list of the profiles in a particular class that have the warning indicator set, you can issue the RACF SEARCH command with the WARNING operand:

```
SEARCH CLASS(class-name) WARNING
```

For example, to list the profiles in the TERMINAL class that contain the warning indicator, enter:

```
SEARCH CLASS(TERMINAL) WARNING
```

To obtain a report of accesses granted only because the warning indicator was set, you can use the following command and subcommands:

```
RACFRW ..
SELECT PROCESS WARNINGS
LIST ...
```

Results

These subcommands produce a listing of the selected process records. The records selected are those that contain an event code of 2 for resource access and a qualifier from the table below.

EVENT NUMBER

DESCRIPTION

- 3 Warning issued because of access.
- 8 Warning issued because of missing security label from user or

- 9 Warning issued because of insufficient security label authority.
- 13 Warning issued because of insufficient CATEGORY/SECLEVEL.

The WARNING indicator is also set in records for the following events: LOGON, RENAME, DEFINE.

Monitoring Access Violations

When warning mode is in effect, and during normal operation of RACF, it is essential to your job as an auditor that you be able to monitor access violations. RACF detects and logs an access violation when it denies a user access to a resource because that user is not authorized to access the resource. An access violation is, therefore, a symptom that someone either does not understand his or her role as a RACF user or is trying to bypass RACF protection. You can use a report of access violations to identify such users as well as to help your installation identify when it may need to change access lists or universal access codes (UACCs).

You can request the report for data set violations as well as for violations in any of the classes identified in the class descriptor table.

To obtain an access violation report, you can use the following command and subcommands with the resource classes for which you want information:

```
RACFRW ...
LIST ...
 SELECT PROCESS
  EVENT ACCESS EVQUAL(1) CLASS(a valid resource class,...,
        a valid resource class)
  EVENT LOGON EVOUAL(4)
END
```

Results

These subcommands create a listing of all process records that meet the criteria set in the EVENT subcommands. The EVENT ACCESS subcommand selects all process records that contain access violations for the specified classes (an event code of 2 and an event qualifier of 1). The EVENT LOGON subcommand expands the scope of the report to include all user attempts to log on from a terminal the user is not authorized to use (an event code of 1 and an event qualifier of 4).

Monitoring While Deferring Access Decisions

When installing RACF on a z/VM system, an installation can choose to defer access decisions to z/VM. That is, RACF allows z/VM to make the final access decision for some or all resources. This means that z/VM may grant access to a resource to which RACF would deny access. Auditing, however, remains unaffected by the deferring of access decisions. If you are logging access violations, RACF continues to log what it determines to be a violation, even though z/VM may authorize the access.

Monitoring the Use of RACF Commands

In any installation, the security administrator is probably the most frequent user of RACF commands. Occasionally, users without any privileged attributes may enter ADDSD, PERMIT, or RDEFINE, or another, similar command against one of their resources; however, some users may try to use the whole range of RACF commands. Unless the user is authorized, RACF does not execute the command. Each unauthorized attempt to use a RACF command, however, represents a potential security violation, an event that you should know about. You monitor the use of commands with the command-summary report.

To obtain a command-summary report, you can use the following command and subcommand:

```
RACFRW ...
SUMMARY COMMAND BY (USER)
FND
```

A sample command-by-user summary report appears in Figure 35 on page 145.

If you detect certain users making persistent, unauthorized use of RACF commands, you can extract the details of the commands used and the resources involved. To obtain details of any command violations logged for specific users, use the following command and subcommands:

```
RACFRW ...
SELECT VIOLATIONS USER(userid(s) ...)
LIST ...
FND
```

Where *userid(s)* is the ID of the user making unauthorized use of RACF commands. Note that RACF does not automatically log the events that these reports describe. To obtain meaningful data, you must direct RACF to log the activities of specific

users or command violations or both. The reports are useful only after RACF has logged the events for the time interval that is meaningful to you. See Monitoring Specific Users, Monitoring SPECIAL Users, and "Monitoring OPERATIONS Users" for related information.

Monitoring Specific Users

If you have directed RACF, either through the UAUDIT operand on the ALTUSER command or the corresponding ISPF panel, to log the RACF-related activities of one or more specific users, you can use the report writer to obtain a listing of the activities of these users.

To obtain a listing of all records RACF has logged because you requested auditing of one or more specific users, you can use the following command and subcommands:

```
RACFRW ..
 SELECT PROCESS REASON(USER) ...
 LIST ...
```

Monitoring SPECIAL Users

If you have directed RACF, either through the SAUDIT operand on the SETROPTS command or the corresponding ISPF panel, to log the RACF-related activities of SPECIAL or group-SPECIAL users, you can use the report writer to obtain a listing of the activities of these users.

To obtain a listing of all records RACF has logged because you requested auditing of SPECIAL or group-SPECIAL users, you can use the following command and subcommands:

```
RACFRW ...
  SELECT PROCESS REASON(SPECIAL)
  SELECT PROCESS AUTHORITY (SPECIAL)
 LIST ...
```

Note the difference between REASON and AUTHORITY:

REASON Shows why the SMF record was logged. REASON(SPECIAL)

causes the report writer to select records logged because the

SETROPTS SAUDIT operand was in effect.

AUTHORITY Shows why RACF accepted a command as valid.

AUTHORITY(SPECIAL) causes the report writer to select records

logged because the command required the SPECIAL or

group-SPECIAL attribute and the user had the required attribute.

Monitoring OPERATIONS Users

The OPERATIONS and group-OPERATIONS attributes are very powerful. OPERATIONS allows a user access to almost all resources. Group-OPERATIONS allows a user access to almost all resources within the scope of the group and its subgroups. (The only resources not accessible to the OPERATIONS or group-OPERATIONS user are those that have been explicitly barred by placing the OPERATIONS user in the access list of a resource with an access level of NONE at either the user ID level or the group level.) Therefore, you should carefully monitor the activities of these users to ensure that all accesses to installation resources are for valid reasons.

To obtain a report of the activities of OPERATIONS and group-OPERATIONS users, you can use the following command and subcommand:

```
RACFRW ...
 LIST ...
   SELECT PROCESS AUTHORITY (OPERATIONS)
```

Note: RACF logs the activities of users with the OPERATIONS and group-OPERATIONS attributes if the following are true:

- · The SETROPTS OPERAUDIT is in effect
- The access to the resource was successful because the user had the OPERATIONS or group-OPERATIONS attribute.

Monitoring Failed Accesses to Resources Protected by a Security Level

If you have directed RACF, through the SECLEVELAUDIT operand on the SETROPTS command or on the corresponding ISPF panel, to log accesses to resources that are protected by a security level, you can use the report writer to obtain a listing of any access attempts that have failed because the user did not have the sufficient security classification to access the resource.

When security-level auditing is in effect, RACF logs all attempts to access any resource protected by a given security level (such as "confidential") or higher. Therefore, you can create a report to list access violations to those protected resources and determine which users are attempting to access sensitive information at your installation.

To obtain a report of unauthorized access attempts to resources with a security-level classification, you can use the following command and subcommands: RACFRW

```
SELECT PROCESS REASON(SECAUDIT)
   EVENT ACCESS EVQUAL(6) CLASS(a valid resource class,...,
        a valid resource class)
IZZI
END
```

Result

These subcommands create a listing of all process records that have been logged because security-level auditing was in effect (REASON(SECAUDIT)) and meet the criteria set in the EVENT ACCESS subcommand (event code 2). The EVENT subcommand selects all failed attempts (event qualifier 6) to access any resource within the resource class that has a security level equal to or higher than the level specified on the SECLEVELAUDIT operand of the SETROPTS command or on the corresponding ISPF panel.

Monitoring Accesses to Resources Protected by a Security Label

If you have directed RACF, through the SECLABELAUDIT operand on the SETROPTS command or on the corresponding ISPF panel, to log accesses to resources that are protected by a security label according to the audit options in the SECLABEL profile, you can use the report writer to obtain a listing of all attempts to access the resource.

When the SECLABELAUDIT option is in effect, RACF logs accesses to resources by SECLABEL. Therefore, you can create a report to list attempts to access those protected resources and determine which users are attempting to access sensitive information at your installation.

To obtain a report of attempts to access resources with a security label, you can use the following command and subcommands:

```
RACFRW
   SELECT PROCESS REASON(SECLABELAUDIT)
   EVENT ACCESS
LIST
END
```

Result

These subcommands create a listing of all process records that have been logged because the security-label auditing option was in effect (REASON(SECLABELAUDIT)) and meet the criteria set in the EVENT subcommand ACCESS (event code 2).

RACF Report Writer Examples

This section gives some examples of how to use the RACF report writer command and subcommands to produce various reports.

The first five examples show how to obtain single reports; however, to create all the reports that you require at your installation, you may need to execute the RACF report writer more than once. 2

An execution of the RACF report writer consists of the RACFRW command, report definition subcommands, and the END subcommand. Example 6 shows how the report writer executed a series of subcommands to produce multiple reports that you did not intend to produce; example 7 shows how you can correct the subcommands to produce the number of reports you want.

Example 1—Obtaining a Report for All RACF SMF Records

To obtain a report of all RACF SMF records, listed in the order read from the input file, and a general summary report, showing overall RACF-related system activity, enter:

```
RACFRW TITLE('BIG LISTING') GENSUM
LIST
END
```

Example 2—Obtaining a Report for Minidisk Violations on z/VM

On z/VM, to obtain a report of all violations against minidisks owned by USERB in January 1989, sorted in date and time sequence, enter:

RACFRW TITLE('USERB MINIDISKS LIST REPORT') SELECT VIOLATIONS DATE(89001:89031) OWNER (USERB) EVENT ALLSVC CLASS(VMMDISK) EVENT ALLCOMMAND CLASS(VMMDISK) LIST SORT(DATE TIME)

^{2.} In z/VM the RACRPORT CONTROL file can have input for multiple executions of the RACF report writer. After you invoke the RACRPORT EXEC, the report writer continues running until all the commands and subcommands in RACRPORT CONTROL are executed.

To obtain a summary of this activity, enter: SUMMARY RESOURCE BY(USER) TITLE('USERB VMMDISKS SUMMARY REPORT')

Example 3—Obtaining Multiple Reports the Wrong Way

Situation

Assume you need to produce the following separate reports:

- · A detailed listing of all access violations, sorted by user
- · A resource-by-user summary report, with totals for access violations only
- · A listing of all successful accesses, sorted by date and time
- A resource-by-user summary report, with totals for successful accesses only.

You must produce these four *separate* reports because each report is to be distributed to four different people, each of whom is entitled to see only the information on one report.

Assume that you enter:

(1)	RACFRW
(2)	SELECT VIOLATIONS
(3)	LIST TITLE('ACCESS VIOLATIONS LIST REPORT') SORT(USER)
(4)	SUMMARY RESOURCE BY(USER) TITLE ('ACCESS VIOLATIONS SUMMARY REPORT')
(5)	SELECT SUCCESSES
(6)	LIST TITLE('ACCESS SUCCESS LIST REPORT') SORT(DATE TIME)
(7)	SUMMARY RESOURCE BY(USER) TITLE('ACCESS SUCCESS SUMMARY REPORT')
(8)	END

Result

Instead of receiving the four desired reports, you receive two reports:

- A list report of all violations and successes, sorted by date and time
- · A summary report of resources-by-user, with both violations and successful accesses.

How RACF executed

Here is what happened:

RACF record selection

You intended to first select, list, and summarize only violations from the SMF input file (statements 2, 3, and 4). Second, you wanted to select, list, and summarize only successful accesses (statements 5, 6, and 7), and finally, you wanted to produce two summary reports, one for access violations and one for access successes (statements 4 and 7).

However, the RACF report writer does not execute in that sequence. RACF first selects records based on all the SELECT and EVENT subcommands entered between the RACFRW command and the END subcommand. Only after this selection process is complete are any of the requested reports produced. In this example, the RACF report writer checked each record from the input file to see whether it was either an access violation (statement 2) or a successful access

(statement 5). Because all of the SMF records met at least one of these conditions, the RACF report writer selected all of the records for further processing.

RACF LIST function

The RACF report writer next produced a single list report (statement 6). RACF ignored the first LIST subcommand (statement 3) because only one LIST subcommand, the last one entered (statement 6), is valid for each execution of the RACF report writer. The report that was produced listed by date and time all the records selected (both access violations and successful accesses) as specified in statement 6.

RACF SUMMARY report

Next, the RACF report writer produced a single summary report (statement 7). Because the SUMMARY subcommand in statement 4 is the same as that in statement 7, RACF ignored the first SUMMARY subcommand and produced one summary report. If you enter identical SUMMARY subcommands between RACFRW and END, RACF only uses the last subcommand and produces one summary report.

Thus, the single summary report for this example produced totals for all the records selected (both access violations and successful accesses).

Example 7—Obtaining Multiple Reports the Right Way

To produce the four listings that you intended, enter two separate RACFRW commands:

(1) **RACFRW**

SELECT VIOLATIONS

LIST TITLE('ACCESS VIOLATIONS LIST REPORT') SORT(USER)

SUMMARY RESOURCE BY(USER) TITLE ('ACCESS VIOLATIONS

SUMMARY REPORT')

END

(2) **RACFRW**

SELECT SUCCESSES

LIST TITLE('ACCESS SUCCESS LIST REPORT') SORT(DATE

TIME)

SUMMARY RESOURCE BY(USER) TITLE ('ACCESS SUCCESS

SUMMARY REPORT')

END

After the first SELECT/LIST/SUMMARY subcommands (for RACFRW in statement 1), be sure to enter END. Next, execute the RACFRW command again (statement 2) for the second SELECT/LIST/SUMMARY subcommands and enter END. RACF interprets each RACFRW command separately and produces the four desired reports.

Sample Reports

This section includes examples of the various reports that you can request the RACF report writer to generate. Review each sample report to determine its usefulness to your particular installation.

The following list summarizes the sample reports and the command or subcommand you issue to request the report:

Figure	Report	Command/Subcommand Issued
18	Summary Activity Report	From SMF
19	Standard Header Page	Each time you invoke the RACF report writer, it produces a standard header page that lists the subcommands that you entered and describes the meanings of the event and event qualifier values used in the reports.
20	General Summary	RACFRW GENSUM
21	Listing of Status Records (types 80 and 81)	LIST (see Note)
22	Listing of Process Records (types 20, 30, 80 and 83)	LIST (see Note)
23	Short User Summary	SUMMARY USER
24	Short Group Summary	SUMMARY GROUP
25	Short Resource Summary	SUMMARY RESOURCE
26	Short Command Summary	SUMMARY COMMAND
27	Short Event Summary	SUMMARY EVENT
28	Short Owner Summary	SUMMARY OWNER
29	User by Resource Summary	SUMMARY USER BY(RESOURCE)
30	Group by Resource Summary	SUMMARY GROUP BY(RESOURCE)
31	Resource by User Summary	SUMMARY RESOURCE BY(USER)
32	Resource by Group Summary	SUMMARY RESOURCE BY(GROUP)
33	Resource by Event Summary	SUMMARY RESOURCE BY(EVENT)
34	Event by Resource Summary	SUMMARY EVENT BY(RESOURCE)
35	Command by User Summary	SUMMARY COMMAND BY(USER)
36	Command by Group Summary	SUMMARY COMMAND BY(GROUP)
37	Command by Resource Summary	SUMMARY COMMAND BY(RESOURCE)
38	Owner by Resource Summary	SUMMARY OWNER BY(RESOURCE)
39 40	Listing of Process Records Listing of Process	LIST (see "Sample Report Writer Output for
41	Records Listing of Process Records	Shared User IDs" on page 149 for an
		explanation of shared user ID reports)

Note: A single LIST subcommand produces both the listing of status records and the listing of process records.

An explanation of the standard header page of the report is given in "Event Code Qualifiers" on page 62. It documents *why* the event code qualifiers were set.

STIMMARY	$\Delta CTIVITV$	REPORT

START DAT	E-TIME 07/29/06-1	3:18:18		END D	ATE-TIME 08/06	7/06-10:15:36
RECORD	RECORDS	PERCENT	AVG. RECORD	MIN. RECORD	MAX. RECORD	RECORDS
TYPE	READ	OF TOTAL	LENGTH	LENGTH	LENGTH	WRITTEN
0	2	.55 %	35.00	35	35	0
2	0					1
3	0					1
4	41	11.33 %	251.48	207	263	0
5	24	6.63 %	143.70	137	144	0
20	52	14.36 %	94.23	91	98	52
30	133	36.74 %	577.61	244	2,174	133
80	108	29.83 %	450.78	80	1,685	108
81	2	.55 %	756.00	756	756	2
TOTAL	362	100 %	402.00	35	2,174	297
NUMBER OF	RECORDS IN ERROR		0			

Figure 18. Summary Activity Report from SMF

```
2007.053 13:51:40 RACF REPORT

COMMAND GROUP ENTERED -
RACFRW GENSUM
LIST
END

EVENT/QUALIFIER KEY -----
EVENT QUALIFIER MEANING

1 JOB INITIATION / TSO LOGON/LOGOFF

SUCCESSFUL INITIATION
1 INVALID PASSWORD
1 INVALID GROUP
2 INVALID GROUP
3 INVALID OIDCARD
4 INVALID TERMINAL/CONSOLE
5 INVALID APPLICATION
6 REVOKED USERID ATTEMPTING ACCESS
7 USERID AUTOMATICALLY REVOKED
8 SUCCESSFUL TERMINATION
9 UNDEFINED USERID
10 INSUFFICIENT SECURITY LABEL AUTHORITY
11 NOT AUTHORIZED TO SECURITY LABEL
12 SUCCESSFUL RACINIT INITIATION
13 SUCCESSFUL RACINIT DILETE
14 SYSTEM NOW REQUIRES MORE AUTHORITY
15 REMOTE JOB ENTRY - JOB NOT AUTHORIZED
16 SURROGAT CLASS IS INACTIVE
17 SUBMITTER IS NOT AUTHORIZED BY USER
18 SUBMITTER IS NOT AUTHORIZED TO SECURITY LABEL
19 USER IS NOT AUTHORIZED TO SECURITY LABEL
20 WARNING - SECURITY LABEL MISSING FROM JOB, USER, OR PROFI
21 WARNING - NOT AUTHORIZED TO SECURITY LABEL
22 WARNING - NOT AUTHORIZED TO SECURITY LABEL
23 SECURITY LABELS NOT COMPATIBLE
24 WARNING - SECURITY LABEL MISSING FROM JOB, USER, OR PROFI
25 CURRENT PASSWORD HAS EXPIRED
26 INVALID NEW PASSWORD
27 VERIFICATION FAILED BY INSTALLATION
28 GROUP ACCESS HAS BEEN REVOKED
29 OIDCARD IS REQUIRED
30 NETWORK JOB ENTRY - JOB NOT AUTHORIZED
31 WARNING - UNKNOWN USER FROM TRUSTED NODE PROPAGATED
```

Figure 19. Standard Header Page (Part 1 of 3)

```
2007.053 13:51:40
                                                                                                                                                                                                                                                                                                                                                      RACF REPORT
                                                                                                                    RESOURCE ACCESS
                                                                                                                            SUCCESSIVE ACCESS
INSUFFICIENT AUTHORITY
PROFILE NOT FOUND - RACFIND SPECIFIED ON MACRO
ACCESS PERMITTED DUE TO WARNING
FAILED DUE TO PROTECTALL
WARNING ISSUED DUE TO PROTECTALL
                                                                                                                           WARNING ISSUED DUE TO PROTECTALL
INSUFFICIENT CATEGORY/SECLEVEL
INSUFFICIENT SECURITY LABEL AUTHORITY
WARNING - SECURITY LABEL MISSING FROM JOB, USER, OR PROFILE
WARNING - INSUFFICIENT SECURITY LABEL AUTHORITY
WARNING - DATA SET NOT CATALOGUED
DATA SET NOT CATALOGUED
PROFILE NOT FOUND - REQUIRED FOR AUTHORITY CHECKING
WARNING: INSUFFICIENT CATEGORY/SECLEVEL
DDVOL/CHGVOL
                                                                             11
                                                                             13
                                                                                                                   WARNING: INSUFFICIENT CATEGORY/SECLEVEL
ADDVOL/CHEVOL
SUCCESSFUL PROCESSING OF NEW VOLUME
INSUFFICIENT AUTHORITY
INSUFFICIENT SECURITY LABEL AUTHORITY
LESS SPECIFIC PROFILE EXISTS WITH DIFFERENT SECLABEL
                                                                                                                 RENAME RESOURCE
SUCCESSFUL RENAME
INVALID GROUP
USER NOT IN GROUP
                                                                                                             INVALID GROUP
USER NOT IN GROUP
INSUFFICIENT AUTHORITY
RESOURCE NAME ALREADY DEFINED
USER NOT DEFINED TO RACF
RESOURCE NOT PROTECTED
WARNING - RESOURCE NOT PROTECTED
USER IN SECOND QUALIFIER IS NOT RACF DEFINED
LESS SPECIFIC PROFILE EXISTS WITH DIFFERENT SECLABEL
INSUFFICIENT SECURITY LABEL AUTHORITY
RESOURCE NOT PROTECTED BY SECURITY LABEL
NEW NAME NOT PROTECTED BY SECURITY LABEL
NEW SECLABEL MUST DOWNINATE OLD SECLABEL
WARNING - RESOURCE NOT PROTECTED BY SECURITY LABEL
WARNING - RESOURCE NOT PROTECTED BY SECURITY LABEL
WARNING - NEW SECLABEL MUST DOMINATE OLD SECLABEL
UARANING - NEW SECLABEL MUST DOMINATE OLD SECLABEL
BURCESSFUL SCRATCH
RESOURCE
SUCCESSFUL SCRATCH
SUCCESSFUL DELETION
DEFINE RESOURCE
SUCCESSFUL DELETION
DEFINE RESOURCE
                                                                             11
12
                                                                             14
15
                                                                             16
                                 6
                                                                                                                           EFINE RESOURCE
SUCCESSFUL DEFINITION
GROUP UNDEFINED
USER NOT IN GROUP
INSUFFICIENT AUTHORITY
RESOURCE NAME ALREADY DEFINED
USER NOT DEFINED TO RACF
RESOURCE NOT PROTECTED
WARNING - RESOURCE NOT PROTECTED
WARNING - SECURITY LABEL MISSING FROM JOB, USER, OR PROFILE
WARNING - INSUFFICIENT SECURITY LABEL AUTHORITY
USER IN SECOND QUALIFIER IS NOT RACF DEFINED
INSUFFICIENT SECURITY LABEL AUTHORITY
LESS SPECIFIC PROFILE EXISTS WITH DIFFERENT SECLABEL
                                                                                                                   DEFINE RESOURCE
                                                                             10
```

Figure 19. Standard Header Page (Part 2 of 3)

```
2007.053 13:51:40
                                                                                                                                                                                                                                                               RACF REPORT
                                                                                      ADDSD COMMAND
                                                                                     ADDGROUP COMMAND
ADDUSER COMMAND
                    10
                                                                                     ALTDSD COMMAND
ALTGROUP COMMAND
ALTUSER COMMAND
CONNECT COMMAND
                   11
12
                     13
14
                                                                                     DELDSD COMMAND
DELGROUP COMMAND
                   15
16
17
18
19
20
21
22
23
                                                                                     DELUSER COMMAND
PASSWORD COMMAND
                                                                                     PERMIT COMMAND
RALTER COMMAND
                                                                                      RDEFINE COMMAND
RDELETE COMMAND
                                                                                       REMOVE COMMAND
                                                                                     REMOVE COMMAND
SETROPTS COMMAND
RVARY COMMAND
NO VIOLATIONS DETECTED
INSUFFICIENT AUTHORITY
KEYWORD VIOLATIONS DETECTED
SUCCESSFUL LISTING OF DATA SETS
SYSTEM ERROR IN LISTING OF DATA SETS
                   24
25
                                                             0
                                                             4
                    26
                                                                                           APPCLU

PARTNER VERIFICATION WAS SUCCESSFUL

SESSION ESTABLISHED WITHOUT VERIFICATION

LOCAL LU KEY WILL EXPIRE IN <= 5 DAYS

PARTNER LU ACCESS HAS BEEN REVOKED

PARTNER LU KEY DOES NOT MATCH THIS LU KEY

SESSION TERMINATED FOR SECURITY REASON

REQUIRED SESSION KEY NOT DEFINED

POSSIBLE SECURITY ATTACK BY PARTNER LU

SESSION KEY NOT DEFINED FOR PARTNER LU

SESSION KEY NOT DEFINED FOR THIS LU

SESSION KEY NOT DEFINED FOR THIS LU

SENSION KEY NOT DEFINED FOR THIS LU

SESSION KEY NOT DEFINED FOR THIS LU

SESSION KEY NOT DEFINED FOR THIS LU

SENSION SECURITY RELATED PROTOCOL ERROR

PROFILE CHANGE DURING VERIFICATION

EXPIRED SESSION KEY

EMERAL
                                                             0
                                                         11
12
                   27
                                                                                      GENERAL
                                                     0-99
                                                                                              GENERAL AUDIT RECORD WRITTEN
 -REPORT KEY
             POWN KEY -----
AN '*' PREFIXED TO A USER OR GROUP NAME INDICATES THE NAME IS ACTUALLY A JOB OR STEP NAME, RESPECTIVELY
.THE PHRASE 'UNDEFINED USER' REFERS TO THOSE TSO LOGONS WHICH SPECIFIED USERIDS THAT WERE NOT DEFINED TO RACF,
AND TO BATCH JOBS WHICH DID NOT SPECIFY THE 'USER=' OPERAND ON THEIR JOB STATEMENTS
.4 '+' PREFIXED TO A RESOURCE NAME INDICATES THAT A GENERIC PROFILE WAS ACCESSED
.A '(G)' APPENDED TO A RESOURCE NAME MEANS THAT THE RESOURCE NAME IS GENERIC
.A '-' APPENDED TO A VMXEVENT DESCRIPTION MEANS THAT THE EVENT CONTINUES ON THE NEXT LINE
```

Figure 19. Standard Header Page (Part 3 of 3)

2007.053 13:51:40			RAC	F REPORT -	GENERAL SUMMA	RY		
					READ SELECT		-SELECTED	
STATUS RECORDS					49	49	100 %	
PROCESS RECORDS							100 %	
TOTAL PROCESS RECO								PROCESS RECORDS)
TOTAL PROCESS RECO	RDS FOR UNDE	FINED USERS					1 % (OF ALL	PROCESS RECORDS)
			J	IOB / LOGON	STATISTICS -			
TOTAL JOB/LOGON/LO					19			
TOTAL JOB/LOGON SU					4		21 % OF TOTAL	
TOTAL JOB/LOGON VI					10		53 % OF TOTAL	
TOTAL JOB/LOGON AT					1 0 1		5 % OF TOTAL	
TOTAL JOB/LOGON SU					0		0 % OF TOTAL	
TOTAL JOB/LOGON VI			SERS		5		5 % OF TOTAL	ATTEMPTS
TOTAL JOB/LOGON SU					5			
JOB/LOGON VIOLATIO	NS BY HOUR - 1-2	2-3	3-4	4-5	5-6	6-7	7-8	
0-1	0	2-3	3-4 0	4-5 0	5-0 0	0-7	7-8 0	
8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	
0-9	9-10	0	0	12-13	13-14	14-15	15-16	
16-17	17-18	18-19	19-20	20-21	21-22	22-23		
0	0	0	0	0	0	0	23-24	
U	U	0	•		STATISTICS		U	
TOTAL RESOURCE ACC	FSSFS (ALL F	VENTS)		KESOUKCE	45			
TOTAL RESOURCE ACC					44		98 % OF TOTAL	ACCESSES
TOTAL DECOUDER ACC	CC HADNINGS				0		0 % OF TOTAL	
TOTAL RESOURCE ACC	ESS VIOLATIO	INS			i		2 % OF TOTAL	
TOTAL RESOURCE ACC	ESSES (ALL E	VENTS) BY U	NDEFINED USERS		0		0 % OF TOTAL	ACCESSES
TOTAL RESOURCE ACC	ESS SUCCESSE	S BY UNDEFI	NED USERS		0		0 % OF TOTAL	ACCESSES
TOTAL RESOURCE ACC	ESS WARNINGS	BY UNDEFIN	ED USERS		0		0 % OF TOTAL	ACCESSES
TOTAL RESOURCE ACC	ESS VIOLATIO	NS BY UNDEF	INED USERS		0		0 % OF TOTAL	
TOTAL RESOURCE ACC	ESSES USING	GENERIC PRO	FILE		5		11 % OF TOTAL	
TOTAL RESOURCE ACC	ESS SUCCESSE	S USING GEN	ERIC PROFILE		5		11 % OF TOTAL	
TOTAL RESOURCE ACC	ESS MAKNINGS	USING GENE	RIC PROFILE		Θ		0 % OF TOTAL	
TOTAL RESOURCE ACC			NERIC PROFILE		0		0 % OF TOTAL	ACCESSES
RESOURCE ACCESS VI								
0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	
0	0	0	0	0	0	0	0	
8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	
0	0	0	0	1	0	0	0	
16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24	
0	Θ	Θ	0	0	Θ	0	0	

Figure 20. General Summary Report

2007.053 13:51:40	RACF REPORT - LIST	ING OF ST	ATUS	RECOR	DS						
DATE TIME SYSID 2007.053 12:17:41 R190	MISC. OPTIONS EXITS ORIGIN: SETROPTS TERMUACC: READ CMNDVIOL: YES	CLASS DATASET USER GROUP						GLBL YES	GLST	RLST	LOPT DFLT
	LOGSPEC: YES	RVARSMBR	YES	NO	NO	YES	YES	YES			DFLT
	RACINIT: STATS	RACFVARS	YES	NO	NO	YES	YES			YES	DFLT
	ADSP: ACTIVE	SECLABEL		NO	NO	YES		YES			DFLT
	REALDSN: NO	DASDVOL		NO NO	NO NO	YES	YES	YES			DFLT
	JES: BATCHALLRACF	GDASDVOL TAPEVOL		NO NO		YES	VES	YES			DFLT DFLT
	XBMALLRACF	TERMINAL		NO	NO	YES		YES			DFLT
	EARLYVERIFY	GTERMINL		NO	NO						DFLT
		APPL	NO	NO		YES		YES			DFLT
	TAPEDSN: NO PROT-ALL: NO	TIMS GIMS	NO NO	NO NO	NO NO	YES	YES	YES			DFLT DFLT
	PROGCTL: NO	AIMS	NO NO	NO NO		YFS	YES	YFS			DFLT
	OPERAUDIT:NO	TCICSTRN		NO			ES '				DFLT
	ERASE: YES	GCICSTRN	NO	NO	NO						DFLT
	NOSECLEVEL	PCICSPSB		NO	NO	YES	YES	YES			DFLT
	ALL SECLEVELAUDITING INACTIVE	QCICSPSB GLOBAL	NO NO	NO NO	NO NO						DFLT DFLT
	EGN: INACTIVE	GMBR	NO NO	NO NO	NO	YES	YES	YES			DFLT
	SESSIONINTERVAL 30	DSNR	NO	NO	NO	YES		YES			DFLT
	JES B1 SECURITY:	FACILITY		NO	NO	YES		YES			DFLT
	NJEUSERID: UNKUSER	VMMDISK		NO NO	NO	YES		YES			DFLT
	UNDEFINEDUSER: +++++++ DEFAULT LANGUAGE CODES:	VMRDR SECDATA	NO NO	NO NO	NO NO	YES	153	YES			DFLT DFLT
	PRIMARY CODE: ENU		NO	NO	NO						DFLT
	SECONDARY CODE: ENU		NO	NO	NO	YES	YES	YES			DFLT
	APPLAUDIT: YES	150 1000	VEC	NO.	NO	VEC	VEC	VEC			DELT
		JESJOBS JESINPUT	YES	NO NO	NO NO	YES YES		YES			DFLT DFLT
		CONSOLE	YES	NO	NO	YES		YES		YES	
		TEMPDSN	YES	NO	NO	YES	YES	YES			DFLT
			YES	NO	NO	YES		YES			DFLT
		SURROGAT NODMBR	YES	NO NO	NO NO	YES		YES			DFLT DFLT
		NODES	YES	NO NO		YES YES		IES		YFS	DFLT
	OTHER OF										
		OF GROUPS					S AC	TIVE			
		E LEVEL NAI 'AL: 253		OT AL	LOWE	D					
	HISTOR		JAIS								
	REVOKE										
	WARNIN										
	INACTI		TAV D	III EC							
		SWORD SYN OPTIONS:	IAA K	ULE3							
		BELCONTROL	: INA	CTIVE							
	CATDS			CTIVE							
	MLQUIE			CTIVE							
	MLSTAE MLS:	ILL;		CTIVE CTIVE							
	MLACT1	VE:		CTIVE							
	GENER1	COWNER:		CTIVE							
		BELAUDIT:		CTIVE							
	COMPAT	MUDE:	INA	CTIVE							

Figure 21. Listing of Status Records

If the LRECL value specified is too small, the report output contains the report heading and the following text:

```
**** STATUS RECORD BYPASSED; LRECL TOO SMALL ****
```

The LRECL value is obtained from the SORTIN DD statement or the WRKLRECL field in the ICHRSMFI module. See "Record Reformatting:" on page 99 for more details.

2007.053 13:51:40		RACF REP	ORT -	LISTING OF PROCESS RECORDS
*ċ	IOB/USER *STEP/	TERMINAL	V Q E U N A	
DATE TIME SYSID 2007.053 12:15:03 R190	NAME GROUP IBMUSER SYS1	ID LVL LEO2 0	T L	0 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER=
2007.053 12:15:08 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	2	AUTH-(NONE), REASON=(NONE) 0 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER=IBMUSER AUTH-(NORMAL), REASON=(ENTITY OR FAILSOFT PROCESSING) LOGSTR='LOGSTR DATA' USER SECLABEL=SYSHIGH, SESSION=TSO LOGON, TERMINAL=LEO2 DATASET=SYS1.BROADCAST, GENPROF=SYS1.BRODCAST, VOLUME=SPOOL1, LEVEL=00
2007.053 12:17:33 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	10	INTENT=READ, ALLOWED=ALTER 0 JOBID=(IBMUSER 90.053 12:15:01).USERDATA=(), OWNER=IBMUSER AUTH=(SPECIAL), REASON=(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH, SESSION=TSO LOGON, TERMINAL=LEO2 ADDUSER RACFU01 DFLTGRP(SYS1) PASSWORD(****) NAME(' ####################################
2007.053 12:17:41 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	24	OWNER(IBMUSER) NOSPECIAL NOOPERATIONS NOCLAUTH NOAUDITOR NOOIDCARD 0 JOBID=(IBMUSER 90.053 12:15:01),USERDATA=(),OWNER= AUTH=(SPECIAL),REASON=(COMMAND) USER SECLABEL=SYSHIGH,SESSION=TSO LOGON,TERMINAL=LEO2 SETROPTS STATISTICS(DATASET)
2007.053 12:17:43 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	8	0 JOBID=(IBMUSER 90.053 12:15:01),USERDATA=(),OWNER=IBMUSER AUTH=(SPECIAL),REASON=(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH,SESSION=TSO LOGON,TERMINAL=LEO2 ADDSD IBMUSER.RACHECK.DATA UACC(NONE) SET NEW SECLABEL=NO SECLABEL,OLD SECLABEL=SYSHIGH
2007.053 12:17:44 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	19	0 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER=IBMUSER AUTH=(SPECIAL), REASON=(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH, SESSION-TSO LOGON, TERMINAL=LEO2 PERMIT IBMUSER.RACHECK.DATA CLASS(DATASET)
2007.053 12:17:49 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	21	ID(RACFUO1) ACCESS(READ) 0 JUBID=(IBMUSER 90.053 12:15:01,USERDATA=(),OWNER= AUTH=(SPECIAL),REASON=(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH,SESSION=TSO LOGON,TERMINAL=LEO2 RDEFINE DIRECTRY FP.IBMUSER.DIR LEVEL(00) NONOTIFY
2007.053 12:20:09 R190	IBMUSER SYS1 GEORGE JONES	LE02 0	15	0 JOBID=(IBMUSER 90.053 12:15:01),USERDATA=(),OWNER=IBMUSER AUTH=(SPECIAL),REASON-(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH,SESSION=TSO LOGON,TERMINAL=LEO2 DELDSD IBMUSER.NOACC.DATA SET
2007.053 12:26:42 R190	*IBMUSER *RACFPROF	FFFFFFF 0	1	NEW SECLABEL=SYSHIGH,OLD SECLABEL=NO SECLABEL 11 JOBID=(1BMUSER 90.053 12:15:01),USERDATA=(),OWNER= AUTH=(NONE),REASON=(RACINIT FAILURE) USER SECLABEL=UNDEF,SESSION=TSO LOGON,TOKEN USER ATTRIBUTES=(UNDEFINED USER),TERMINAL=FFFFFFF,SUBMITTING GROUP=GROUPA
2007.053 12:29:32 R190	IBMUSER SYS1 GEORGE JONES	0	13	0 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER=IBMUSER AUTH=(SPECIAL), REASON=(SPECIAL/OPERATIONS) USER SECLABEL=SYSHIGH, TOKEN STATUS=(CREATED BY PRE 1.9 RACF CALL ALTUSER TSOG6 NOSECLABEL NEW SECLABEL=NO SECLABEL, OLD SECLABEL=L2C1
2007.053 12:29:56 R190	TSOG5 SYS1	0	1	1 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER- AUTH=(NONE), REASON=(RACINIT FAILURE) USER SECLABEL=UNDER
2007.053 12:36:49 R190	TSOG5 SYS1	Θ	1	1 JOBID=(IBMUSER 90.053 12:15:01),USERDATA=(),OWNER= AUTH=(NONE),REASON=(RACINIT FAILURE)
2007.053 12:41:10 R190	IBMUSER SYS1	LE02 0	1	USER SECLABEL=L1C1 8 JOBID=(IBMUSER 90.053 12:15:01),USERDATA=(),OWNER= ALITH-(ANALY) DEACON-(NONE)
2007.053 01:12:01 R190	*LISTBC *	0	2	AUTH-(NONE), REASON=(NONE) 0 JOBID=(IBMUSER 90.053 12:15:01), USERDATA=(), OWNER= AUTH-(TRUSTED), REASON=(LOGOPTIONS) USER SECLABEL=SYSHIGH, SESSION=SYSTEM ADDRESS SPACE, TOKEN=(DEFAULT TOKEN), TOKEN USER ATTRIBUTES= (TRUSTED COMPUTER BASE) DATASET=BRODCAST.IBMUSER, VOLUME=TEMP01, LEVEL=00, INTENT=ALTER, ALLOWED=ALTER
2007.053 01:24:53 R190	IBMUSER SYS1	0	2	0 JOBID=(IBMUSERX 90.053 12:15:01), USERDATA=(), ONNER=IBMUSER AUTH=(NORMAL), REASON=(LOGOPTIONS) SESSION=INTERNAL READER BATCH JOB, JESINPUT=INTRDR, EXENODE=N1 SUBMITTING USER=IBMUSER, SUBMITTING NODE=N1, SUBMITTING GROUP=SYS1 DATASET=SYS1.MANA, GENPROF=SYS1.*, VOLUME=PAGE08, LEVEL=00, INTENT=READ, ALLOWED=ALTER

Figure 22. Listing of Process Records

For Figure 22:

Notes:

- 1. Token-related information in the report is extracted from the Type 53 relocate sections. The format of these records is documented in *z/VM: RACF Security* Server Macros and Interfaces.
- 2. TOKEN STATUS=(CREATED BY PRE RACF 1.9 CALL) means that the TOKLT19 bit was set. This bit was set when a token is created and based on a pre-RACF 1.9 ACEE. The bit was on in the UTOKEN that was copied to the SMF record.
- 3. The following text may appear in the report:

**** RECORD TRUNCATED BY RACFRW - INFORMATION LOST ****

This indicates that the LRECL value on the SORTIN DD statement was too small or that the value of WRKLRECL (in the ICHRSMFI module) was too small. See "Record Reformatting:" on page 99 for more details.

4. When a profile is not found and *BYPASS* was the user ID on RACHECK, the audit record will have the entity name, not the profile name.

2006.196 1	14.22.20			RACF REPOR	T CHORT	LICED CHMI	MADV				
2000.190 1	14:23:30		_	KACF KEPUR		RESOL		TATIS	TICS-		
USER/	NAME	JOB/L	OGON	-				I N T E	N T S		
*J0B		SUCCESS VIO	LATION	SUCCESS	WARNING	VIOLATION	ALTER	CONTROL	UPDATE	READ	TOTAL
*CLRMANB		1	0	0	0	Θ	Θ	0	0	0	0
IBMUSER		7	0	0	0	Θ	Θ	0	0	0	0
RACUSR1		0	0	1	0	Θ	Θ	0	0	0	1
RACUSR1	MARY BAILEY	0	0	21	0	Θ	21	0	0	0	21
RACUSR2		0	0	1	0	Θ	0	0	0	0	1
RACUSR2	MARY PURCELL	0	0	1	0	Θ	1	0	0	0	1
RACUSR3		0	0	1	0	Θ	Θ	Θ	Θ	Θ	1
RACUSR3	HARRIET BIRD	0	0	1	0	Θ	1	0	0	0	1
RACUSR4		0	0	1	0	Θ	0	0	0	0	1
RACUSR4	JOHN H. BUKOWSKI	0	0	1	0	Θ	1	0	0	0	1
RACUSR5		0	0	1	0	Θ	0	0	0	0	1
RACUSR5	MELANIE WILKES	0	0	1	0	Θ	1	0	0	0	1
RACUSR6		0	0	1	0	Θ	0	0	0	0	1
RACUSR6	FRED PRETOCK	0	0	1	0	0	1	0	0	Θ	1
RACUSR7		0	0	1	0	Θ	0	0	0	0	1
RACUSR7	HESTER WILSON	0	0	1	0	Θ	1	0	0	0	1
SLCUSRD1		0	0	1	0	Θ	0	0	0	1	1
SLCUSRD5		0	0	0	0	1	0	0	0	1	1
	TED TOTALS -	8	0	35	0	1	27	0	0	2	36
	GE OF TOTAL ACCESSES	-		97 %	0 %	3 %	75 %	0 %	0 %	6 %	
	USERS (JOBS) ONLY										
	TED TOTALS -	1	0	0	0	Θ	0	0	0	0	Θ
PERCENTAG	GE OF TOTAL ACCESSES	-		0 %	0 %	0 %	0 %	0 %	0 %	0 %	

Figure 23. Short User Summary Report

2006.196 14:23:38			RACF REPO	RT - SHOR	T GROUP SU	MMARY				
					- R E S O I	JRCE S	TATIS	T I C S		
GROUP/	J(OB/LOGON					I N T E	N T S		
*STEP	SUCCESS	VIOLATION	SUCCESS	WARNING	VIOLATION	ALTER	CONTROL	UPDATE	READ	TOTAL
**	1	0	0	0	Θ	0	0	0	0	Θ
SYS1	7	0	35	0	1	27	0	0	2	36
ACCUMULATED TOTALS -	8	0	35	0	1	27	0	0	2	36
PERCENTAGE OF TOTAL ACCESSES UNDEFINED USERS (JOBS) ONLY	-		97 %	0 %	3 %	75 %	0 %	0 %	6 %	
ACCUMULATED TOTALS -	1	0	0	Θ	Θ	0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES	-		0 %	0 %	0 %	0 %	0 %	0 %	0 %	

Figure 24. Short Group Summary Report

2006.196 14:23:38	RACF REPORT	- SHORT RESO	OURCE SUMM	MARY				PAGE 13
					- I N T E	N T S		
RESOURCE NAME	SUCCESS	WARNING VIO	DLATION	ALTER	CONTROL	UPDATE	READ	TOTAL
CLASS = DATASET								
RACUSR1.NEW.DS1	3	0	Θ	2	0	0	0	3
RACUSR2.NEW.DS2	3	0	0	2	0	0	0	3
RACUSR3.NEW.DS3	3	0	Θ	2	0	0	0	3
RACUSR4.NEW.DS4	3	0	Θ	2	0	0	0	3
RACUSR5.NEW.DS5	3	0	Θ	2	0	0	0	3
RACUSR6.NEW.DS6	3	0	0	2	0	0	0	3
RACUSR7.NEW.DS7	3	0	0	2	0	0	0	3
SLCUSRD0.SLCDSND0	2	0	Θ	2	0	0	0	2
SLCUSRD1.SLCDSND1	3	0	Θ	2	0	0	1	3
SLCUSRD3.SLCDSND3	2	0	0	2	0	0	0	2
SLCUSRD4.SLCDSND4	2	0	Θ	2	0	0	0	2
SLCUSRD5.SLCDSND5	2	0	1	2	0	0	1	3
CLASS = SECDATA								
SECLEVEL	3	0	0	3	0	0	0	3
ACCUMULATED TOTALS -	35	0	1	27	0	0	2	36
PERCENTAGE OF TOTAL ACCESSES -	97 %	0 %	3 %	75 %	0 %	0 %	6 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0	Θ	Θ	0	0	0	Θ
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	

Figure 25. Short Resource Summary Report

OHAL TETED	RACF REPORT - SHORT COMMAND SUMMARY OCCURRENCES
EVENT = 8 - ADDSD COMMAND 0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS - EVENT = 9 - ADDGROUP COMMAND	
0 - NO VIOLATIONS DETECTED	3
ACCUMULATED TOTALS -	3
EVENT = 9 - ADDGROUP COMMAND	
0 - NO VIOLATIONS DETECTED ACCUMULATED CONMAND	1
ACCUMULATED TOTALS -	1
EVENT = 10 - ADDOSEK COMMAND	
O - NO VIOLATIONS DETECTED	7
ACCUMULATED TOTALS -	7
EVENT = 13 - ALTUSER COMMAND	1
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS -	1
EVENT = 14 - CONNECT COMMAND	1
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS	1
EVENT = 15 - DELDSD COMMAND	1
A = NO VIOLATIONS DETECTED	2
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS -	2
EVENT = 16 - DELGROUP COMMAND	
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS -	1
ACCUMULATED TOTALS -	1
EVENT = 1/ - DELUSER COMMAND	
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS -	1
EVENT = 19 - PERMIT COMMAND	
0 - NO VIOLATIONS DETECTED	14
ACCUMULATED TOTALS	14
EVENT = 20 - RALTER COMMAND	
0 - NO VIOLATIONS DETECTED	2
ACCUMULATED TOTALS -	2
EVENT = 21 - RDEFINE COMMAND	7
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS -	7 7
EVENT = 22 - RDELETE COMMAND	/
0 - NO VIOLATIONS DETECTED	7
ACCUMULATED TOTALS -	7
FVENT - 22 DEMOVE COMMAND	· ·
0 - NO VIOLATIONS DETECTED	1
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS	1
EVENT = 24 - SETROPTS COMMAND	
O - NO VIOLATIONS DETECTED	49
0 - NO VIOLATIONS DETECTED ACCUMULATED TOTALS -	49

Figure 26. Short Command Summary Report

2007.053 13:51:40 QUALIFIER	RACF REPORT - SHORT EVENT SUMMARY OCCURRENCES	
EVENT = 1 - JOB INITIATION / TSO LOGON	OCCURRENCES	
0 - SUCCESSFUL INITIATION/LOGON	4	
1 - INVALID PASSWORD	1	
8 - SUCCESSFUL TERMINATION	5	
10-INSUFF. SECURITY LABEL AUTHORITY		
11-NOT AUTHORIZED TO SECURITY LABE		
18-SUBMITTER UNAUTHOR. TO SEC. LAB		
26-INVALID NEW PASSWORD	1	
ACCUMULATED TOTALS -	19	
EVENT = 2 - RESOURCE ACCESS	9	
0 - SUCCESSFUL ACCESS 1 - INSUFFICIENT AUTHORITY	1	
ACCUMULATED TOTALS -	10	
EVENT = 8 - ADDSD COMMAND	10	
0 - NO VIOLATIONS DETECTED	3	
ACCUMULATED TOTALS -	3	
EVENT = 9 - ADDGROUP COMMAND		
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS -	1	
EVENT = 10 - ADDUSER COMMAND		
0 - NO VIOLATIONS DETECTED	7	
ACCUMULATED TOTALS -	7	
EVENT = 13 - ALTUSER COMMAND		
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS - EVENT = 14 - CONNECT COMMAND	1	
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS -	1	
EVENT = 15 - DELDSD COMMAND	1	
0 - NO VIOLATIONS DETECTED	2	
ACCUMULATED TOTALS -	2	
EVENT = 16 - DELGROUP COMMAND		
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS	1	
EVENT = 17 - DELUSER COMMAND		
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS - EVENT = 19 - PERMIT COMMAND	1	
0 - NO VIOLATIONS DETECTED	14	
ACCUMULATED TOTALS -	14	
EVENT = 20 - RALTER COMMAND	±+7	
0 - NO VIOLATIONS DETECTED	2	
ACCUMULATED TOTALS -	2	
EVENT = 21 - RDEFINE COMMAND		
0 - NO VIOLATIONS DETECTED	7	
ACCUMULATED TOTALS -	7	
EVENT = 22 - RDELETE COMMAND	_	
0 - NO VIOLATIONS DETECTED	7	
ACCUMULATED TOTALS - EVENT = 23 - REMOVE COMMAND	7	
0 - NO VIOLATIONS DETECTED	1	
ACCUMULATED TOTALS -	1	
EVENT = 24 - SETROPTS COMMAND	÷	
0 - NO VIOLATIONS DETECTED	49	
ACCUMULATED TOTALS -	49	
ACCUMULATED TOTALS -	126	

Figure 27. Short Event Summary Report

2006.196 14:23:38	RACF REPO	RT - SHOR	T OWNER SUM	MARY				
					I N T E	N T S		
OWNER	SUCCESS	WARNING	VIOLATION	ALTER	CONTROL	UPDATE	READ	TOTAL
RACUSR1	6	0	0	5	0	Θ	Θ	6
RACUSR2	3	0	0	2	0	Θ	Θ	3
RACUSR3	3	0	0	2	0	Θ	Θ	3
RACUSR4	3	0	0	2	0	Θ	Θ	3
RACUSR5	3	0	0	2	0	0	0	3
RACUSR6	3	0	0	2	0	0	0	3
RACUSR7	3	0	0	2	0	Θ	Θ	3
SLCUSRD0	2	0	0	2	0	Θ	Θ	2
SLCUSRD1	3	0	0	2	0	0	1	3
SLCUSRD3	2	0	0	2	0	0	0	2
SLCUSRD4	2	0	0	2	0	Θ	Θ	2
SLCUSRD5	2	0	1	2	0	Θ	1	3
ACCUMULATED TOTALS -	35	0	1	27	0	Θ	2	36
PERCENTAGE OF TOTAL ACCESSES -	97 %	0 %	3 %	75 %	0 %	0 %	6 %	

Figure 28. Short Owner Summary Report

2006.218 12:36:12	RACF REPOR	RT - USER	BY RESOURC			N T C		
RESOURCE NAME USER = IBMUSER NAME = JOHN P. ZILLER	SUCCESS	WARNING	VIOLATION	ALTER	CONTROL	N T S UPDATE		TOTAL
CLASS = SECDATA SECLEVEL	1	0	0	1	Θ	Θ	0	1
ACCUMULATED TOTALS - PERCENTAGE OF TOTAL ACCESSES -	1 100 %	0 0 %	0 0 %	1 100 %	0 0 %	0 0 %	0 0 %	1
GENERIC PROFILE USED ACCUMULATED TOTALS -	0	0	0	Θ	0	Θ	0	0
PERCENTAGE OF TOTAL ACCESSES - USER = RACUSR1	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
CLASS = DATASET RACUSR1.NEW.DS1 NAME = MARY BATLEY	0	Θ	0	0	0	0	0	Θ
CLASS = DATASET RACUSRI.NEW.DS1	2	0	0	1	0	0	0	2
RACUSRI.SMFS23 NAME = MARY BAILEY	2	0	0	2	Ö	0	Ö	2
CLASS = SECDATA SECLEVEL	5	Θ	0	5	0	0	0	5
ACCUMULATED TOTALS - PERCENTAGE OF TOTAL ACCESSES -	9 100 %	0 0 %	0 0 %	8 89 %	0 0 %	0 0 %	0 0 %	9
GENERIC PROFILE USED ACCUMULATED TOTALS - PERCENTAGE OF TOTAL ACCESSES -	0 0 %	0 %	0 %	0 %	0 0 %	0 0 %	0 %	Θ
USER = RACUSR2 CLASS = DATASET	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
RACUSR2.NEW.DS2 NAME = JOHN P. ZILLER	0	0	0	Θ	0	0	0	0
CLASS = DATASET RACUSR2.NEW.DS2 ACCUMULATED TOTALS -	2	0	0	1	0	0	0	2
PERCENTAGE OF TOTAL ACCESSES - GENERIC PROFILE USED	100 %	0 %	0 %	50 %	0 %	0 %	0 %	۷
ACCUMULATED TOTALS - PERCENTAGE OF TOTAL ACCESSES - USER = RACUSR3 CLASS = DATASET	0 0 %	0 %	0 %	0 %	0 0 %	0 %	0 0 %	0

Figure 29. User by Resource Summary Report

2006.218 12:36:12	RACF REPO	RT - GROUI	BY RESO	URCE SUMMARY	INTE	NTC		
RESOURCE NAME	SUCCESS	WARNING	VIOLATIO	N ALTER	CONTROL	UPDATE	READ	TOTAL
GROUP = SYS1								
CLASS = DATASET								
RACUSR1.NEW.DS1	2	0		0 1	0	Θ	0	2
RACUSR1.SMFS23	2	0		0 2	0	Θ	0	2
RACUSR2.NEW.DS2	2	0		0 1	0	0	Θ	2
RACUSR3.NEW.DS3	2	0		0 1	0	Θ	0	2
RACUSR4.NEW.DS4	2	0		0 1	0	Θ	0	2
RACUSR5.NEW.DS5	2	0		0 1	0	Θ	0	2
RACUSR6.NEW.DS6	2	0		0 1	0	0	Θ	2
SLCUSRD1.SLCDSND1	2	0		0 0	0	Θ	2	2
SLCUSRD3.SLCDSND3	1	0		0 0	0	Θ	1	1
SLCUSRD5.SLCDSND5	0	0		2 0	0	Θ	2	2
CLASS = SECDATA								
SECLEVEL	6	0		0 6	0	Θ	0	6
ACCUMULATED TOTALS -	23	0		2 14	0	Θ	5	25
PERCENTAGE OF TOTAL ACCESSES -	92 %	0 %	8	% 56 %	0 %	0 %	20 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0		0 0	0	Θ	0	Θ
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	

Figure 30. Group by Resource Summary Report

2006.218 12:36:12	RACF REPORT	- RESOURCE	BY USER S			N.T.C		
USER/ *JOB	SUCCESS	MADNITHE	VIOLATION	ALTER	CONTROL	N T S UPDATE	READ	TOTAL
DATASET = RACUSR1.NEW.DS1	SUCCESS	WARNING	VIULATION	ALIEK	CONTROL	UPDATE	KEAD	TUTAL
RACUSRI MARY BAILEY	2	0	0	1	0	0	Θ	2
ACCUMULATED TOTALS -	2	0	Θ	1	Θ	0	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	50 %	0 %	0 %	0 %	2
	100 %	0 %	0 %	50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0	0	0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0	0	0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
DATASET = RACUSR1.SMFS23								
RACUSR1 MARY BAILEY	2	0	Θ	2	0	0	0	2
ACCUMULATED TOTALS -	2	0	Θ	2	0	Θ	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	100 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0	Θ	Θ	0	0	Θ	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0	0	Θ	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
DATASET = RACUSR2.NEW.DS2								
RACUSR2 JOHN P. ZILLER	2	0	0	1	0	0	0	2
ACCUMULATED TOTALS -	2	0	0	1	0	0	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0	0	Θ	Θ	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	-
DATASET = RACUSR3.NEW.DS3								
RACUSR3 HARRIET BIRD	2	Θ	Θ	1	Θ	Θ	Θ	2
ACCUMULATED TOTALS -	2	0	0	1	0	Θ	Θ	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	Θ %	50 %	0 %	0 %	0 %	_
UNDEFINED USERS (JOBS) ONLY	100 0	0 0	0 0	00 0	0 0	0 0	0 0	
ACCUMULATED TOTALS -	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	Θ%	Θ %	0 %	0 %	0 %	ŭ
GENERIC PROFILE USED	0 0	0 0	0 0	0 0	0 0	0 0	0 0	
ACCUMULATED TOTALS -	Θ	Θ	0	Θ	0	Θ	Θ	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	U
DATASET = RACUSR4.NEW.DS4	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
RACUSR4 JOHN H. BUKOWSKI	2	0	0	1	Θ	Θ	0	2
ACCUMULATED TOTALS -	2	0	0	1	0	0	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	50 %	0 %	0 %	0 %	۷
UNDEFINED USERS (JOBS) ONLY	100 %	0 %	0 %	30 %	0 %	0 %	0 %	
ACCUMULATED TOTALS -	Θ	0	0	Θ	Θ	Θ	Θ	0
ACCOMOLATED TOTALS =	U	U	U	U	U	U	U	U

Figure 31. Resource by User Summary Report

2006.218 12:36:12	RACF REPO	RT - RESO	URCE BY G	ROUP SUMMARY				
GROUP/						N T S		
*STEP	SUCCESS	WARNING	VIOLATIO	N ALTER	CONTROL	UPDATE	READ	TOTAL
DATASET = RACUSR1.NEW.DS1								
SYS1	2	0		0 1	0	0	0	2
ACCUMULATED TOTALS -	2	0		0 1	0	Θ	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0	% 50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0		0 0	Θ	0	Θ	Θ
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0		0 0	0	0	Θ	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
DATASET = RACUSR1.SMFS23								
SYS1	2	0		0 2	0	0	0	2
ACCUMULATED TOTALS -	2	0		0 2	Θ	0	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0		0 %	0 %	0 %	_
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	Θ	Θ		0 0	Θ	Θ	Θ	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %			Θ %	0 %	0 %	o
GENERIC PROFILE USED	0 10	0 0	0	0 0	0 10	0 0	0 0	
ACCUMULATED TOTALS -	Θ	0		0 0	Θ	Θ	0	0
PERCENTAGE OF TOTAL ACCESSES -	Θ %	0 %			Θ %	0 %	0 %	U
DATASET = RACUSR2.NEW.DS2	0 %	0 %	0 -	0 00	0 %	0 %	0 %	
SYS1	2	Θ		0 1	0	Θ	Θ	2
ACCUMULATED TOTALS -	2	0		0 1	0	0	0	2
	100 %	-		-	0 %	0 %	0 %	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0	% 50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0		0 0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0		0 0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
DATASET = RACUSR3.NEW.DS3	_				_	_	_	_
SYS1	2	0		0 1	0	0	0	2
ACCUMULATED TOTALS -	2	0		0 1	0	Θ	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0	% 50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0		0 0	0	Θ	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0		0 0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0	% 0 %	0 %	0 %	0 %	
DATASET = RACUSR4.NEW.DS4								
SYS1	2	0		0 1	Θ	0	Θ	2
ACCUMULATED TOTALS -	2	0		0 1	0	Θ	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0	% 50 %	0 %	0 %	0 %	
UNDEFINED USERS (JOBS) ONLY								
ACCUMULATED TOTALS -	0	0		0 0	0	Θ	0	0

Figure 32. Resource by Group Summary Report

2006.218 12:36:12 EVENT/QUALIFIER	RACF REPORT - RESOURCE BY EVENT SUMMARY
DATASET = RACUSR1.NEW.DS1	UCCURRENCES
7 - DEFINE RESOURCE	
0 - SUCCESSFUL DEFINITION	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	1
ACCUMULATED TOTALS -	Θ
8 - ADDSD COMMAND	U
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	1
ACCUMULATED TOTALS -	Θ
ACCUMULATED TOTALS -	2
GENERIC PROFILE USED	<u>-</u>
ACCUMULATED TOTALS -	Θ
DATASET = RACUSR1.SMFS23	· ·
8 - ADDSD COMMAND	
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
19 - PERMIT COMMAND	
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
ACCUMULATED TOTALS -	2
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
DATASET = RACUSR2.NEW.DS2	
7 - DEFINE RESOURCE	
0 - SUCCESSFUL DEFINITION	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
8 - ADDSD COMMAND	
0 - NO VIOLATIONS DETECTED	1
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0

Figure 33. Resource by Event Summary Report

```
RACF REPORT - EVENT BY RESOURCE SUMMARY OCCURRENCES RESOURCE
2006.218 12:36:12
                                  QUALIFIER
EVENT = 2 - RESOURCE ACCESS
                 0 - SUCCESSFUL ACCESS
                                                                                          DATASET = SLCUSRD1.SLCDSND1
DATASET = SLCUSRD3.SLCDSND3
                                                                                1
                       ACCUMULATED TOTALS -
                                                                                3
                       GENERIC PROFILE USED
ACCUMULATED TOTALS -
                                                                                0
                       UNKNOWN EVENT CODE QUALIFIER
                                                                                          DATASET = SLCUSRD5.SLCDSND5
                 ACCUMULATED TOTALS -
GENERIC PROFILE USED
ACCUMULATED TOTALS -
ACCUMULATED TOTALS -
                                                                                0
                                                                                5
                 GENERIC PROFILE USED
ACCUMULATED TOTALS -
                                                                                0
EVENT = 7 - DEFINE RESOURCE
                 0 - SUCCESSFUL DEFINITION
                                                                                          1
                       ACCUMULATED TOTALS -
GENERIC PROFILE USED
ACCUMULATED TOTALS -
                                                                                 6
                 ACCUMULATED TOTALS -
GENERIC PROFILE USED
                                                                                 6
ACCUMULATED TOTALS -
EVENT = 8 - ADDSD COMMAND
0 - NO VIOLATIONS DETECTED
                                                                                0
                                                                                          ACCUMULATED TOTALS -
GENERIC PROFILE USED
ACCUMULATED TOTALS -
ACCUMULATED TOTALS -
                                                                                 0
                 GENERIC PROFILE USED
```

Figure 34. Event by Resource Summary Report

2006.218 12:36:12 QUALIFIER	RACF REPORT - OCCURRENCES		USER SUMMARY NAME
EVENT = 8 - ADDSD COMMAND			
0 - NO VIOLATIONS DETECTED			
	2	RACUSR1	MARY BAILEY
	1	RACUSR2	JOHN P. ZILLER
	1	RACUSR3	HARRIET BIRD
	1	RACUSR4	JOHN H. BUKOWSKI
	1	RACUSR5	MELANIE WILKES
	1	RACUSR6	
ACCUMULATED TOTALS -	7		
ACCUMULATED TOTALS -	7		
EVENT = 10 - ADDUSER COMMAND			
0 - NO VIOLATIONS DETECTED			
	0	IBMUSER	
	1	IBMUSER	THOR
	6	RACUSR1	MARY BAILEY
ACCUMULATED TOTALS - 1 - INSUFFICIENT AUTHORITY	7		
	1	RACUSR7	HESTER WILSON
	2	SLCUSRD0	(NAME UNKNOWN)
	2	SLCUSRD1	(NAME UNKNOWN)
	2	SLCUSRD3	(NAME UNKNOWN)
	2	SLCUSRD4	(NAME UNKNOWN)
	2	SLCUSRD5	(NAME UNKNOWN)
	2	SLCUSRD6	(NAME UNKNOWN)
ACCUMULATED TOTALS -	13		
ACCUMULATED TOTALS -	20		
EVENT = 13 - ALTUSER COMMAND			
0 - NO VIOLATIONS DETECTED			
	0	IBMUSER	
	1	IBMUSER	THOR
	21	RACUSR1	MARY BAILEY
ACCUMULATED TOTALS -	22		
ACCUMULATED TOTALS -	22		
EVENT = 17 - DELUSER COMMAND			
0 - NO VIOLATIONS DETECTED			
	Θ	IBMUSER	
	ĭ	IBMUSER	THOR
ACCUMULATED TOTALS -	1		
ACCUMULATED TOTALS -	1		
ACCONDENTED TOTALS	*		

Figure 35. Command by User Summary Report

2006.218 12:36:12 OUALIFIER	RACF REPORT - COMMAND BY GROUP SUMMARY OCCURRENCES GROUP
EVENT = 8 - ADDSD COMMAND 0 - NO VIOLATIONS DETECTED	OCCURRENCES GROUP
0 - NO VIOLATIONS BETECTED	7 SYS1
ACCUMULATED TOTALS -	7
ACCUMULATED TOTALS -	7
EVENT = 10 - ADDUSER COMMAND	
0 - NO VIOLATIONS DETECTED	
	7 SYS1
ACCUMULATED TOTALS -	7
1 - INSUFFICIENT AUTHORITY	
	13 SYS1
ACCUMULATED TOTALS -	13
ACCUMULATED TOTALS -	20
EVENT = 13 - ALTUSER COMMAND	
0 - NO VIOLATIONS DETECTED	
	22 SYS1
ACCUMULATED TOTALS -	22
ACCUMULATED TOTALS -	22
EVENT = 17 - DELUSER COMMAND 0 - NO VIOLATIONS DETECTED	
0 - NO VIOLATIONS DETECTED	1 SYS1
ACCUMULATED TOTALS -	1 2121
ACCUMULATED TOTALS -	1
FVENT = 19 - PERMIT COMMAND	1
0 - NO VIOLATIONS DETECTED	
0 110 110 1010 52120125	1 SYS1
ACCUMULATED TOTALS -	1
ACCUMULATED TOTALS -	1
EVENT = 20 - RALTER COMMAND	
0 - NO VIOLATIONS DETECTED	
	1 SYS1
ACCUMULATED TOTALS -	1

Figure 36. Command by Group Summary Report

2006.218 12:36:12 QUALIFIER	RACF REPORT - COMMAND BY RESOURCE SUMMARY OCCURRENCES RESOURCE
EVENT = 8 - ADDSD COMMAND 0 - NO VIOLATIONS DETECTED	
0 - NO VIOLATIONS DETECTED	1 DATASET = RACUSR1.NEW.DS1
	1 DATASET - RACUSRI.NEW.DSI 1 DATASET = RACUSRI.SMFS23
	1 DATASET - RACUSRI.SMF323 1 DATASET = RACUSR2.NEW.DS2
	1 DATASET - RACUSRZ.NEW.DSZ 1 DATASET = RACUSR3.NEW.DS3
	1 DATASET = RACUSRS.NEW.DS3 1 DATASET = RACUSR4.NEW.DS4
	1 DATASET - RACUSRA.NEW.DS4 1 DATASET = RACUSRS.NEW.DS5
ACCUMULATED TOTAL C	1 DATASET = RACUSR6.NEW.DS6
ACCUMULATED TOTALS - GENERIC PROFILE USED	/
	Ā
ACCUMULATED TOTALS -	0 7
ACCUMULATED TOTALS -	/
GENERIC PROFILE USED	Ď.
ACCUMULATED TOTALS -	0
EVENT = 19 - PERMIT COMMAND	
0 - NO VIOLATIONS DETECTED	1 DATACET DAGUED1 CHECO2
	1 DATASET = RACUSR1.SMFS23
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
EVENT = 20 - RALTER COMMAND	
0 - NO VIOLATIONS DETECTED	4 0500474 05045454
	1 SECDATA = SECLEVEL
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
ACCUMULATED TOTALS -	1
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
EVENT = 21 - RDEFINE COMMAND	
0 - NO VIOLATIONS DETECTED	
	3 SECDATA = SECLEVEL
ACCUMULATED TOTALS -	3
GENERIC PROFILE USED	
ACCUMULATED TOTALS -	0
ACCUMULATED TOTALS -	3
GENERIC PROFILE USED	

Figure 37. Command by Resource Summary Report

2006.218 12:36:12	RACF REPO	RT - OWNER	R BY RESOURC		T N T F	N T S		
RESOURCE NAME	SUCCESS	WARNING	VIOLATION	ALTER	CONTROL	UPDATE	READ	TOTAL
OWNER = IBMUSER								
CLASS = SECDATA			_			_		
SECLEVEL	1	0	0	1	0	0	0	1
ACCUMULATED TOTALS -	1	0	0	100 0	0	0	0	1
PERCENTAGE OF TOTAL ACCESSES - GENERIC PROFILE USED	100 %	0 %	0 %	100 %	0 %	0 %	0 %	
ACCUMULATED TOTALS -	0	0	Θ	0	0	Θ	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	· ·
OWNER = RACUSR1	0 10	0 0	0 0	0 10	0 0	0 0	0 0	
CLASS = DATASET								
RACUSR1.NEW.DS1	2	0	Θ	1	0	Θ	0	2
RACUSR1.SMFS23	2	0	Θ	2	0	0	Θ	2
CLASS = SECDATA								
SECLEVEL	5	0	0	5	0	0	0	5
ACCUMULATED TOTALS -	9	0	Θ	8	0	0	0	9
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	89 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0	0	0	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
OWNER = RACUSR2								
CLASS = DATASET								
RACUSR2.NEW.DS2	2	0	0	1	0	0	0	2
ACCUMULATED TOTALS -	2 100 %	0	0 0 %	1 50 %	0 0 %	0 0 %	0 0 %	2
PERCENTAGE OF TOTAL ACCESSES - GENERIC PROFILE USED	100 %	0 %	0 %	50 %	0 %	0 %	0 %	
ACCUMULATED TOTALS -	0	0	Θ	0	Θ	Θ	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	Θ %	Θ %	0 %	U
OWNER = RACUSR3	0 10	0 0	0 0	0 10	0 0	0 0	0 0	
CLASS = DATASET								
RACUSR3.NEW.DS3	2	0	Θ	1	0	Θ	0	2
ACCUMULATED TOTALS -	2	0	Θ	1	0	0	Θ	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	50 %	0 %	0 %	0 %	
GENERIC PROFILE USED								
ACCUMULATED TOTALS -	0	0	Θ	Θ	0	0	0	0
PERCENTAGE OF TOTAL ACCESSES -	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
OWNER = RACUSR4								
CLASS = DATASET								
RACUSR4.NEW.DS4	2	0	0	1	0	0	0	2
ACCUMULATED TOTALS -	2	0	0	1	0	0	0	2
PERCENTAGE OF TOTAL ACCESSES -	100 %	0 %	0 %	50 %	0 %	0 %	0 %	

Figure 38. Owner by Resource Summary Report

Sample Report Writer Output for Shared User IDs

Shared ID Sample Report 1

In this sample report, CHIEF logs on successfully to DirMaint[™] and attempts to link to RACFVM's 305, for which DirMaint is not authorized.

```
2006.293 16:13:28
                                                                 RACF REPORT - LISTING OF PROCESS RECORDS
                            *JOB/USER *STEP/
                                                         --TERMINAL--
DATE TIME SYSID NAME GROUP 2006.293 16:06:26 VMSP DIRMAINT SYS1
                    SYSID
                                                             TD
                                                                    LVL T
                                                         L0GN0322
                                                                     0
                                                                                   JOBID=( 00.000 00:00:00), USERDATA=()
                              DIRMAINT MACHINE
                                                                                    AUTH=(NONE), REASON=(NONE)
                                                                                    LOGSTR='LOGON BY',
                                                                                   SESSION=TSO LOGON, TOKEN USER ATTRIBUTES=(SURROGATE USERID), TERMINAL=LOGN0322, SUBMITTING USER=CHIEF, SUBMITTING GROUP=CELTICS
                                                           LOGN0322 0 2 1 JOBID=( 00.000 00:00:00), USERDATA=(), OWNER=OPERATOR AUTH=(NORMAL), REASON=(ENTITY OR FAILSOFT PROCESSING)
2006.293 16:06:35 VMSP
                                DIRMAINT SYST
                              DIRMAINT MACHINE
                                                                                   SESSION=TSO LOGON, TOKEN USER ATTRIBUTES=(SURROGATE USERID), TERMINAL=LOGN0322, SUBMITTING USER=CHIEF, SUBMITTING GROUP=CELTICS
                                                                                    VMMDISK=RACFVM.305, LEVEL=00, INTENT=READ, ALLOWED=NONE
```

Figure 39. Shared ID Sample Report 1

Shared ID Sample Report 2

In this sample report, BILL attempts unsuccessfully to logon to DirMaint, for which BILL is not authorized.

Figure 40. Shared ID Sample Report 2

Shared ID Sample Report 3

In this sample report, the DirMaint user ID is being logged onto directly, which is not allowed. The first record shows the successful verification of DirMaint, followed by an unsuccessful access attempt to the LOGONBY.DIRMAINT SURROGAT profile by DirMaint.

```
2006.293 16:09:47
                                              RACF REPORT - LISTING OF PROCESS RECORDS
                                                        F
                                                        Ε
                                                           IJ
                     *JOB/USER *STEP/
                                          --TFRMINAL-- N
                                                           Α
DATE
        TIME
               SYSID
                       NAME
                                 GROUP
                                                  LVL
                                             ID
                                                       Т
2006.293 16:08:02 VMSP
                       DIRMAINT SYS1
                                          L0GN0322
                                                       1 12
                                                              JOBID=( 00.000 00:00:00), USERDATA=()
                                                     0
                       DIRMAINT MACHINE
                                                              AUTH=(NONE), REASON=(NONE)
                                                              LOGSTR='LOGON',
                                                              SESSION=TSO LOGON, TERMINAL=LOGN0322
                                                              JOBID=( 00.000 00:00:00), USERDATA=(), OWNER=OPERATOR
2006.293 16:08:02 VMSP DIRMAINT SYS1
                                          LOGN0322 0 2 1
                       DIRMAINT MACHINE
                                                              AUTH=(NORMAL), REASON=(ENTITY OR FAILSOFT PROCESSING)
                                                              SESSION=TSO LOGON, TERMINAL=LOGN0322
                                                              SURROGAT=LOGONBY.DIRMAINT, LEVEL=00, INTENT=READ, ALLOWED=NONE
```

Figure 41. Shared ID Sample Report 3

Sample RACFRW CONTROL Files

The following are examples of RACFRW CONTROL files that produce various reports from the RACF report writer.

 This file produces a report with all RACF SMF records sorted by user, and a general summary report showing overall RACF-related system activity. (This report may be large. It can produce more than 10,000 lines.)

```
RACFRW TITLE ('ALL ACTIVITIES REPORT BY USER') GENSUM
LIST SORT(USER)
END
```

 This file produces a report of failures to access all RACF protected resources and of violations at logon. A summary report by resource and by user is provided.

```
RACFRW TITLE ('MONITORING ACCESS VIOLATIONS')
SELECT PROCESS VIOLATIONS
 EVENT ACCESS EVQUAL(1)
 EVENT LOGON
LIST SORT(USER CLASS)
SUMMARY RESOURCE BY (USER)
SUMMARY USER BY (RESOURCE)
```

 This file produces a summary report of minidisk access violations. The report is sorted by user.

```
RACFRW GENSUM TITLE ('ACCESS VIOLATIONS SORTED BY USERID OF OFFENDERS')
SELECT PROCESS VIOLATIONS
 EVENT ACCESS CLASS(VMMDISK)
 SUMMARY RESOURCE BY (USER)
END
```

This file produces a report of the activities of SPECIAL and group-SPECIAL

```
RACFRW TITLE ('USERS WITH SPECIAL OR GROUP-SPECIAL ATTRIBUTE REPORT')
 SELECT PROCESS REASON(SPECIAL)
 SELECT PROCESS AUTHORITY (SPECIAL)
 EVENT ALLSVC
 EVENT ALLCOMMAND
LIST SORT(USER)
```

 This file produces a list of all the RACF commands issued. The report is sorted by user.

```
RACFRW TITLE ('MONITORING THE USE OF RACF COMMANDS')
SELECT PROCESS
 EVENT ALLCOMMAND
SUMMARY COMMAND BY (USER)
```

 This file produces a report of the activities of OPERATIONS and group-OPERATIONS users.

```
RACFRW TITLE ('USERS WITH OPERATIONS OR GROUP-OPERATIONS ATTRIBUTE' )
SELECT PROCESS AUTHORITY (OPERATIONS)
 EVENT ALLSVC
  EVENT ALLCOMMAND
LIST SORT (USER)
```

This file produces a report of password violations at logon.

```
RACFRW TITLE ('PASSWORD VIOLATION REPORT')
 SELECT PROCESS
 EVENT LOGON EVQUAL(1)
LIST SORT(USER)
```

This file produces a report of failed logons for user Smith.

```
RACFRW TITLE ('REPORT ON FAILED LOGONS FOR USER SMITH')
SELECT PROCESS USER(DUMMY)
 EVENT LOGON
SUMMARY USER NEWPAGE
```

 This file produces a report of access granted only because the warning mode is active.

```
RACFRW TITLE ('MONITORING ACCESS ATTEMPTS IN WARNING MODE') SELECT PROCESS WARNING
LIST SORT(DATE USER EVENT NAME CLASS)
```

• This file produces a report of ALTUSER commands issued by user Jones.

```
RACFRW TITLE('ALTUSER COMMANDS ISSUED BY USER JONES')
SELECT PROCESS USER(JONES)
 EVENT ALTUSER
 SUMMARY USER
END
```

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Glossary

For a list of z/VM terms and their definitions, see z/VM: Glossary.

The z/VM glossary is also available through the online z/VM HELP Facility. For example, to display the definition of the term "dedicated device", issue the following HELP command:

help glossary dedicated device

While you are in the glossary help file, you can do additional searches:

 To display the definition of a new term, type a new HELP command on the command line:

help glossary newterm

This command opens a new help file inside the previous help file. You can repeat this process many times. The status area in the lower right corner of the screen shows how many help files you have open. To close the current file, press the Quit key (PF3/F3). To exit from the HELP Facility, press the Return key (PF4/F4).

 To search for a word, phrase, or character string, type it on the command line and press the Clocate key (PF5/F5). To find other occurrences, press the key multiple times.

The Clocate function searches from the current location to the end of the file. It does not wrap. To search the whole file, press the Top key (PF2/F2) to go to the top of the file before using Clocate.

Bibliography

See the following publications for additional information about z/VM. This bibliography lists the publications in the z/VM product library plus some related publications. For abstracts of the z/VM publications, see *z/VM*: General Information.

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- z/VM V6R2 Information Center (publib.boulder.ibm.com/infocenter/zvm/v6r2/)
- IBM: z/VM Internet Library (www.ibm.com/vm/library/)
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