

z/OS
2.5

*Security Server RACF
Callable Services*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 441](#).

This edition applies to Version 2 Release 5 of z/OS® (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this document

This information supports z/OS (5650-ZOS) and describes Resource Access Control Facility (RACF®), which is part of z/OS Security Server.

Purpose of this information

This information describes the callable services provided by RACF. It contains:

- Information about using the callable services
- A description of each callable service
- Descriptions of the data areas used by the callable services
- A description of an installation exit that can be used in conjunction with the callable services

Intended audience

This document is intended for system programmers who are familiar with RACF concepts and terminology. They should also be familiar with MVS™ systems and with z/OS UNIX.

Where to find more information

When possible, this information uses cross-document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see [z/OS Information Roadmap](#).

To find the complete z/OS library, including the z/OS Documentation, see the [z/OS Internet library](http://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

To find educational material, see the [IBM Education home page](http://www.ibm.com/training) (www.ibm.com/training).

RACF courses

The following RACF classroom courses are available in the United States:

ES191

Basics of z/OS RACF Administration

BE870

Effective RACF Administration

ES885

Exploiting the Advanced Features of RACF

IBM® provides various educational offerings for RACF. For more information about classroom courses and other offerings, do any of the following:

- See your IBM representative
- Call 1-800-IBM-TEACH (1-800-426-8322)

Other sources of information

IBM provides customer-accessible discussion areas where RACF may be discussed by customer and IBM participants. Other information is also available through the Internet.

Internet sources

The following resources are available through the Internet to provide additional information about the RACF library and other security-related topics:

- [z/OS Internet library \(www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary\)](http://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)
- [IBM Redbooks \(www.ibm.com/redbooks\)](http://www.ibm.com/redbooks)
- [Enterprise security \(www.ibm.com/systems/z/solutions/enterprise-security.html\)](http://www.ibm.com/systems/z/solutions/enterprise-security.html)
- [RACF home page \(www.ibm.com/products/resource-access-control-facility/resources\)](http://www.ibm.com/products/resource-access-control-facility/resources)
- [RACF download page \(github.com/IBM/IBM-Z-zOS/tree/master/zOS-RACF/Downloads\)](https://github.com/IBM/IBM-Z-zOS/tree/master/zOS-RACF/Downloads)

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If your comment or question is about z/OS itself, submit a request through the [IBM RFE Community](#) (www.ibm.com/developerworks/rfe/).

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To help us better process your submission, include the following information:

- Your name, company/university/institution name, and email address
- The following deliverable title and order number: z/OS Security Server RACF Callable Services, SA23-2293-50
- The section title of the specific information to which your comment relates
- The text of your comment.

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- Contact your IBM service representative.
- Call IBM technical support.

Summary of changes

Summary of changes for z/OS Version 2 Release 5 (V2R5)

The following changes are made to z/OS Version 2 Release 5 (V2R5).

New

The following information is new.

June 2023

Content has been updated in support of RACF APAR OA63462 and SAF APAR OA63643. In the PTFs for these new APARs, the RACF support for Identity Tokens (IDTs) is enhanced to add support for several new use cases.

- **Generation of IDTs from an existing ACEE security environment:** The new support introduces the capability for applications to use the `initACEE` callable service to generate an IDT from an ACEE. The returned IDT can be used to authenticate the user using the existing IDT support in `RACROUTE REQUEST=VERIFY`. The new `initACEE` function can generate an IDT for a protected user without traditional authentication mechanisms.
- **Authentication of a user with IDT generated from an ACEE:** The new support introduces the capability for `RACROUTE REQUEST=VERIFY` to authenticate a user with an IDT which was generated from an ACEE. With this new support, a user with the protected attribute can optionally be authenticated with an IDT.

In support of RACF APAR OA63462 and SAF APAR OA63643, the following topics in this document are updated:

- [“Parameters” on page 37.](#)
- [“General resource administration” on page 417.](#)

Updates were made in this book and 5 others:

- [z/OS Security Server RACF Security Administrator's Guide](#)
- [z/OS Security Server RACF Command Language Reference](#)
- [z/OS Security Server RACROUTE Macro Reference](#)
- [z/OS Security Server RACF Macros and Interfaces](#)
- [z/OS Security Server RACF Data Areas](#)

May 2023

- Validated Boot for z/OS (APAR OA63507) is a solution that uses digital signatures to provide an initial program load (IPL)-time check that validates that IPL data is intact, not tampered with, and originated from a trusted source. It also enables detection of unauthorized changes to software executables.

RACF support for Validated Boot for z/OS is provided in the PTFs for APARs OA61878 and OA61901.

In RACF, the callable service **R_PgmSignVer (IRRSPS00)** is used to perform program signing and verification. For Validated Boot for z/OS, this service is enhanced to produce signing output with the formats that are required for signing IPL data, such as Public Key Cryptographic Standards #7 (PKCS#7) Distinguished Encoding Rules (DER) format.

The enhanced signing process uses ICSF functions. As a result, the caller requires appropriate authority to the `CSFSERV`, `CSFKEYS`, and `CRYPTOZ` resource names in the `FACILITY` class to invoke **R_PgmSignVer** for the new support.

In support of Validated Boot for z/OS, the following topics in this document are updated:

- [“R_PgmSignVer \(IRRSPS00\): Program Sign and Verify” on page 253](#)
- [“RACF authorization” on page 254](#)
- [“Format” on page 255](#)
- [“Parameters” on page 255](#)
- [“Return and reason codes” on page 262](#)
- [“Usage notes for program signing” on page 269](#)

August 2022

- The XML specifications for security definition types are updated in [“R_SecMgtOper \(IRRSMO00\): Security Management Operations” on page 339](#).

June 2022

- RACF Password Phrase Interval Support provides a new separate password phrase-specific change interval, which can be different than the existing password interval and supports much longer values. The password phrase interval can be set with the new PHRASEINT keyword at the system level with the SETROPTS command and at the user level with the PASSWORD or PHRASE commands. See [“User administration” on page 401](#) and [“SETROPTS administration” on page 433](#). (APAR OA61951)

V2R5

- The function parameter lists, sum lists, and result lists for CERTDETAILS and QUERYCERTS are updated to include PKI certificate fingerprint support. See the [“Parameters” on page 276](#) for R_PKIServ.

Changed

May 2023

- A note has been added to the JESEARLY field in the BASE segment field names table. See [“SETROPTS administration” on page 433](#).

No information is changed in this release.

Deleted

No information is deleted in this release.

Summary of changes for z/OS Version 2 Release 4 (V2R4)

The following changes are made to z/OS Version 2 Release 4 (V2R4).

New

The following information is new.

June 2021 refresh

- Updated **Ring_result_ptr** input value. See [“Function-specific parameter list for GetRingInfo” on page 176](#).

May 2021 refresh

- APAR OA60717 updates the usage note for initACEE (IRRSIA00) callable service for SAF return code 8, RACF return code 8 and RACF reason code 40. See [“Usage notes” on page 47](#).

January 2021 refresh

- RACF has added support for a new enhanced PassTicket algorithm option. The original PassTicket algorithm is now referred to as legacy PassTickets.

- New fields were added to the 'SSIGNON segment fields' table. See: [Table 222 on page 426](#).
- The 'R_GenSec (IRRS00 or IRRSGS64): Generic security API interface' callable service description is updated to indicate that it also supports generation and evaluation of enhanced PassTickets. See:
 - [“Generate PassTicket\(1 and 4\)” on page 227](#)
 - [“Evaluate PassTicket\(2 and 3\)” on page 228](#)
- The 'R_ticketserv (IRRSPK00): Parse or extract' callable service description is updated to indicate that it also supports generation and evaluation of enhanced PassTickets. See:
 - [“Function” on page 376](#)

December 2020 refresh

- The description and usage note was updated for initACEE (IRRSIA00) callable service for SAF return code 8, RACF return code 8 and RACF reason code 40. See [“Return and reason codes” on page 44](#) and [“Usage notes” on page 47](#).

October 2020 refresh

- Clarified the explanation for SAF return code 8, RACF return code 8, RACF reason code 28. See [“Return and reason codes” on page 177](#).

June 2020 refresh

- The callable service for initACEE (IRRSIA00): Initialize ACEE has been updated with clarifications for the X500name parameter, and INTA_X500_RET parameter in the table 'Values allowed for attributes'. See [“Parameters” on page 37](#).
- The callable service for initACEE (IRRSIA00): Initialize ACEE usage notes (31 and 35) have been updated. See [“Usage notes” on page 47](#).

Prior to June 2020 refresh

- Updates have been made to R_PKISERV to include new parameters and return/reason codes for Enrollment over Secure Transport (EST), which is the successor to Simple Certificate Enrollment Protocol (SCEP). See the following topics for more information:
 - The parameter list description of the EXTKeyUsage has been updated with new values, see [“Parameters” on page 276](#).
 - Return and reason codes have been updated for the explanation of GENCERT, GENRENEW, and Export. See [“Return and reason codes” on page 318](#).
- The table for SumList for REQDETAILS in the R_PKIServ has been updated to add new credentials. See [“Parameters” on page 276](#).
- The callable service for R_admin (IRRSEQ00): RACF administration API has been enhanced to support the extraction of DATASET class profiles in a consistent fashion with the existing ability for user and group profiles. See [“R_admin \(IRRSEQ00\): RACF administration API” on page 67](#).
- The [“General resource administration” on page 417](#) topic has been updated to include new and updated tables for:
 - CFDEF segment fields [Table 209 on page 421](#)
 - CSDATA segment fields [Table 210 on page 421](#)
 - IDTPARMS segment fields [Table 216 on page 424](#)
 - JES segment fields [Table 217 on page 424](#)
 - SSIGNON segment fields [Table 222 on page 426](#)
- The [“Data set administration” on page 428](#) topic has been updated to include the following:
 - All Segment Fields tables have a new column added for "Returned on Extract Requests".
 - The BASE Segment Fields table has been updated to include new field names.
 - A new table has been created for the CSDATA Segment Fields.

- In the R_kerbinf output area, the format of the values fields CURKEY and PREVKEY has been updated to include the information on the two new keys. See [“Parameters” on page 244](#).
- A new subtype has been added to the subtype parameter in R_Auditx. See [“Parameters” on page 117](#).

Changed

Prior to June 2020 refresh

- APAR OA55165 updates the third usage note in R_chaudit (IRRSFA00). See [“Usage notes” on page 148](#).

Deleted

No content has been deleted in this edition.

Summary of changes for z/OS Version 2 Release 3

The following changes are made to z/OS Version 2 Release 3 (V2R3).

New

- The NumParms parameter for R_Cacheserv has been updated. See [“Parameters” on page 126](#).
- In support of APAR OA54350, the WHENSrv base segment field, is added to [“Access list administration” on page 432](#).
- The initUSP's Supplemental GID list has been updated to indicate that the list of groups in the user's ACEE field ACEEFCGP must be in alphanumeric sequence. For more information see [“Usage notes” on page 55](#).
- APAR OA53002 and SAF APAR OA53013 adds new R_Factor function code 6: Get CTC. For more information, see [“R_factor \(IRRSFA64\): Authentication Factor Service” on page 203](#).
- APAR OA52650 adds a new command, RACPRMCK, to the list of commands that are not support for the ADMN_RUN_COMD function code. For more information, see [“Usage notes” on page 76](#).
- A new callable service (R_SecMgtOper) has been added. See [“R_SecMgtOper \(IRRSMO00\): Security Management Operations” on page 339](#) for more information.
- For R_usermap (IRRSIM00), [“Function” on page 385](#), [“RACF authorization” on page 386](#), [“Parameters” on page 386](#), [“Return and reason codes” on page 388](#), [“Parameter usage” on page 389](#), [“Usage notes” on page 389](#) are all updated to provide mapping services from a user ID to an e-mail address and from an e-mail address to a user ID.
- The update-user and the extract-user function in [“User administration” on page 401](#) is updated to support the WAEMAIL field.
- The ICSF segment field has been updated to include the new segment field for SCPRET. See [“General resource administration” on page 417](#) for more information
- The DFP segment field has been updated to include the new segment field for DATAKEY. See [“Data set administration” on page 428](#) for more information.
- The base segment field has been updated to include the new segment field for WHENSMS. See [“Access list administration” on page 432](#) for more information.

Changed

- New offsets have been added to R_Admin. See [“R_admin \(IRRSEQ00\): RACF administration API” on page 67](#).
- A new usage note for FIPS level support has been added to R_Gensec (IRRS00 or IRRSGS64): Generic security API interface. See [“Usage notes” on page 230](#).

- The ticket_area parameter and the usage notes of R_Ticketserv (IRRSPK00): Parse or extract have been updated to include FIPS level support. See [“Parameters” on page 378](#) and [“Usage notes” on page 382](#).
- The reference documentation tables have a new column for SAF field name and they have moved out of the chapter for the R_admin reference information now that they apply to both R_admin and R_SecMgtOper. See [Appendix B, “Reference documentation tables,” on page 401](#) for more information.

Chapter 1. Using the RACF callable services

The RACF security functions provided for use by z/OS UNIX and other products integrated with it are called as callable services. Normal installation applications using the services or functions of z/OS UNIX cannot call the RACF callable services directly. They must use the z/OS UNIX callable services instead.

Linkage conventions for the callable services

The linkage is created as follows:

- For non-IBM modules, or modules written in languages other than PL/X, the CALL statement must generate a V-type constant (VCON) with the module name of a stub routine for the requested service. The module names are defined as part of the callable services interface described in [Chapter 2, “Callable services descriptions,”](#) on page 7. The VCON can be resolved by link-editing the control section (CSECT) with the stub routines provided as part of MVS's system authorization facility (SAF). There is a stub for each service.
- The linkage loads a function code indicating the service requested and calls the callable services router. The function codes that can be used are described in *z/OS Security Server RACF Data Areas* in the *z/OS Internet* library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).
- The callable services router calls an installation exit (IRRSXT00 for 31 bit callers or IRRSXT0X for 64 bit callers).
- The RACF router invokes the requested service routine based on the function code.
- The service routine provides the requested function and returns to the SAF callable services router.
- The SAF callable services router calls the installation exit IRRSXT00 or IRRSXT0X a second time, sets the SAF return code, and returns to the caller.

Working with return and reason codes

All return and reason codes are in decimal.

Work area (WORK)

When a module calls a RACF callable service, it must provide the address of a work area. The work area is a 1024-byte structure that is used by SAF, RACF, and the SAF exit routine IRRSXT00. IRRSXT00 can use the first 152 bytes of the area. The first 16 bytes are preserved from the pre-RACF exit invocation to the post-RACF exit invocation and can be used to pass parameters.

For the mapping of the work area, see *z/OS Security Server RACF Data Areas* in the *z/OS Internet* library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary). For information about IRRSXT00, see [Chapter 3, “Installation exits,”](#) on page 395.

File security packet (IFSP)

Security-relevant data for files in the z/OS UNIX file system is kept in a file security packet (IFSP) structure owned by RACF. The IFSP is stored in the file system as part of the attributes associated with a file. When a file is created, the IFSP is created by the **makeFSP** or the **make_root_FSP** callable service. The **makeFSP** service returns an IFSP to the file system, which writes it with other attributes of the file. On subsequent accesses to the file, the file system reads the IFSP and passes it to other callable services. The file system deletes the IFSP when the file is deleted.

The IFSP is a fixed-size 64-byte area. It is written to storage as part of the PFAR for the file and its size cannot be changed.

The file system manages the storage for the IFSP. The **makeFSP** service fills in the data, and other callable services use or modify the data in the area provided by the file system.

The IFSP data can be examined by users other than the security product. The IFSP is mapped by macro IRRPIFSP. Others should not use this mapping to create or directly modify the IFSP, and should not make their own security or audit decisions based on the contents of the IFSP.

The IFSP contains the following data:

- Control block ID
- Version number
- z/OS UNIX user identifier (UID) of the owner of the file
- z/OS UNIX group identifier (GID) of the group owner of the file
- Mode bits:
 - Owner permission bits
 - Group permission bits
 - Other permission bits
 - S_ISUID, S_ISGID, and S_ISVTX bits
- User audit options for the file
- Auditor audit options for the file
- Security label (SECLABEL) of the file

For the mapping of the file security packet, see *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Security credentials (CRED)

The security credentials (CRED) structure is used in the z/OS UNIX file system to pass data from the logical file system (LFS) through the physical file system (PFS) to the RACF callable services.

The CRED is built by the LFS, and is created for each system call entry to the LFS. The CRED is used for all vm_ops called (and most RACF callable service calls by the PFS) for the system call. The CRED is not kept across multiple LFS system calls.

The CRED contains:

- **User information:** a user type field that indicates whether the caller is a standard z/OS UNIX process known to RACF, or a system function that is not a process.

Functions that accept a system caller process the request as if the caller is a superuser. If an audit record is written, the user z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) values in the record are set to -1.

- **Audit data:** data known by the LFS that must be passed through the PFS to the RACF callable services for auditing. This data is:
 - **Audit function code:** a code that identifies the system call being processed. The audit function codes are described in *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).
 - **Name flag:** a flag used on path resolution calls to **ck_access** to indicate whether the first or second file name is being checked.
 - **Requested path name:** the path name the user passed on the system call. For link, vlink, rename, and vrename, this is the old path name. When the caller of lookup is getcwd, ioctl, or ttyname, this field is not completed.
 - **File name:** the part of the requested path name currently being checked. This may be part of the path name or may be part of a symbolic link encountered when resolving the path name. The first directory checked in a path name resolution is either the root directory (**/ROOT**) or the current working directory (**/CWD**). The names **/ROOT** and **/CWD**—the only file names that contain a slash

(/)-are provided to indicate these directories in the audit record. This field is included only in audit records produced by **ck_access**.

This field contains the file name of:

- The directory being checked on calls from lookup.

When the caller of lookup is getcwd, ioctl, or ttyname, this field is not completed.

- The parent directory of the object identified by the path name for calls for mkdir, mknod, vcreate, open(new file), rename, vrename, rmdir, symlink, vsymlink, unlink, and vremove.
- The object identified by the path name for calls for open(old file), opendir, link, vlink, and utime.
- **Second path name:** for rename, vrename, link, and vlink, this is the new path name passed on the system call. For symlink and vsymlink, this is the content of the symlink. For mount and unmount, this is the data set name of the shared file system data set being mounted or dismounted.
- **Second file name:** this is the same as the file name, except that it is for the second part of the path name being checked. This field contains the file name of:
 - The directory being checked on calls from lookup
 - The parent directory of the object identified by the new path name for calls for link, vlink, rename, and vrename.
- **Access Control List information:** pointers to ACL buffers are used for the ck_access, makeFSP, and R_Setfacl callable services.
- **Security Label:**
 - used to pass the security label to be set for the file or directory to R_setfsecl
 - used in a system CRED to pass the security label to set when the directory's security label is SYSMULTI for makeFSP
 - used in a system CRED to indicate that a directory requires a SYSMULTI security label to pass an access request for ck_access.
 - an ACEE pointer, used to pass the ACEE address of a user performing a socket call in SRB mode from UNIX System Services to the IP stack, a read-only security label, used to pass the resource security label for read-only file systems to ck_access.
- **File System Name:** the name of the file system containing the specified file name(s). If supplied by LFS and the FSACCESS class is RACLSTed, RACF verifies the user has access to a matching profile defined in that class. If the file system name is supplied in conjunction with a file execution request and the FSEXEC class is RACLSTed, RACF verifies the user has access to a matching profile defined in that class.

The CRED structure is mapped by the IRRPCRED mapping macro.

For the mapping of the CRED, see *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

File identifiers

Programming Interface Information
Part of the audit data for file access is a file identifier. The file identifier is a 16-byte token that uniquely identifies a file while it is mounted on the system.
End Programming Interface Information
Programming Interface Information
>If the file system is unmounted and remounted, that file identifier may change. A change in file identifiers can be detected in the audit trail by matching the mount audit records with the same file system name and comparing the file identifiers for the root directory.
End Programming Interface Information

File type and file mode values

Programming Interface Information
A mode value is input to z/OS UNIX <code>chmod</code> , <code>open</code> , <code>creat</code> , <code>mkdir</code> , and <code>umask</code> , and output by z/OS UNIX <code>stat</code> and <code>fstat</code> . The mode value is defined as a <code>mode_t</code> data type and consists of a one-byte file type and three bytes for the file modes. The file mode specifies the permission bits and the <code>S_ISUID</code> , <code>S_ISGID</code> , and <code>S_ISVTX</code> bits for a file.
End Programming Interface Information
Programming Interface Information
The z/OS UNIX macro <code>BPXYMODE</code> defines the <code>mode_t</code> values as:
<ul style="list-style-type: none">• Bits 0–7: file type, mapped by z/OS UNIX macro <code>BPXYFTYP</code>• Bits 8–13: reserved• Bits 14–31: available to the security product:<ul style="list-style-type: none">– Bits 14–19: reserved– Bit 20: <code>S_ISUID</code> (set user ID on execution)– Bit 21: <code>S_ISGID</code> (set group name on execution)– Bit 22: <code>S_ISVTX</code> (keep loaded executable in storage)– Bits 23–25: <code>S_IRWXU</code> (owner class mask)<ul style="list-style-type: none">- Bit 23: <code>S_IRUSR</code> (read permission)- Bit 24: <code>S_IWUSR</code> (write permission)- Bit 25: <code>S_IXUSR</code> (search (if directory) or execute (otherwise) permission)– Bits 26–28: <code>S_IRWXG</code> (group class mask)<ul style="list-style-type: none">- Bit 26: <code>S_IRGRP</code> (read permission)- Bit 27: <code>S_IWGRP</code> (write permission)- Bit 28: <code>S_IXGRP</code> (search (if directory) or execute (otherwise) permission)– Bits 29–31: <code>S_IRWXO</code> (other class mask)<ul style="list-style-type: none">- Bit 29: <code>S_IROTH</code> (read permission)- Bit 30: <code>S_IWOTH</code> (write permission)- Bit 31: <code>S_IXOTH</code> (search (if directory) or execute (otherwise) permission)
End Programming Interface Information
Programming Interface Information
The system call services pass the mode parameter from the caller of the system call to the RACF callable service or from the RACF callable service to the caller of the system call. The system call service can change the file type but does not change the file mode bits.
End Programming Interface Information
Programming Interface Information
Some RACF callable services test the file type to determine if the file is a directory. The makeFSP service sets the file type to "directory" if the file is a directory and sets it to zero otherwise.
End Programming Interface Information

IPC security packet (IISP)

Interprocess communication (IPC) requires RACF to do authorization and permission checking. IPC facilities of the z/OS UNIX system allow two or more distinct processes to communicate with each other. RACF protects this environment so that only those processes with the correct authority can communicate.

Interprocess communication consists of message queueing, semaphores, and shared memory segments used by application programs. Each function requires a security action by z/OS UNIX, which RACF performs to allow a secure environment to exist.

The IPC security packet (IISP) contains data needed to make security decisions. It is built when a new ID for an IPC key is created and is saved in memory by the kernel. The IISP is used in place of a profile in the RACF database to contain information about the IPC key's owner and access rights.

The **makeISP** service initializes the IPC security packet (IISP) for a new IPC key with the creator's user and group identifiers (UID and GID), the owner's UID and GID, the mode bits, the IPC key, and the IPC ID.

The **ck_IPC_access** service determines whether the current process has the requested access to an IPC key. The IISP of the key is passed with this request. The **ck_IPC_access** service is called separately for each IPC key.

For the z/OS UNIX IPC_SET command, the **R_IPC_ctl** service modifies the owner's UID, owner's GID, and mode bits in the IISP for the IPC key if the authority is correct. For the z/OS UNIX IPC_RMID command, the **R_IPC_ctl** service checks the authority of the current process to determine whether the resource can be removed.

The IISP consists of two parts, the root and the extension. The root is mapped by macro IRRPIISP. The root contains a pointer to the extension, which is mapped by the z/OS UNIX mapping macro BPXYIPCP. Other products can read the IISP for reporting purposes using the IRRPIISP and BPXYIPCP mapping macros.

The IISP root contains the following data:

- Control block ID
- Version number
- ALET of the IPCP
- Address of the IPCP (mapped by z/OS UNIX macro BPXYIPCP)
- IPC key
- IPC ID
- Security label (SECLABEL)

For the mapping of the IPC security packet, see *z/OS Security Server RACF Data Areas* in the [z/OS Internet library](http://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Interprocess communications permission (BPXYIPCP)

```

BPXYIPCP
** BPXYIPCP: Interprocess Communications Permission
** Used By: MCT, MGT, SCT, SGT, QCT, QGT
IPC_PERM      DSECT      ,      Interprocess Communications
IPC_UID       DS        F      Owner's effective user ID
IPC_GID       DS        F      Owner's effective group name
IPC_CUID      DS        F      Creator's effective user ID
IPC_CGID      DS        F      Creator's effective group name
IPC_MODE      DS        XL4    Mode, mapped by BPXYMODE
IPC#LENGTH    EQU      *-IPC_PERM  Length of Interprocess Control block
* Key:
IPC_PRIVATE    EQU      0      Private key.
* Mode bits:
IPC_CREAT      EQU      1      Map over S_TYPE in BPXYMODE
IPC_EXCL       EQU      2      Create entry if key does not exist.
IPC_NOWAIT     EQU      2      Fail if key exists.
* Flag bits - semop, msgrcv, msgsnd:
IPC_NOWAIT     EQU      1      Error if request must wait.
* Control Command:
IPC_RMID       EQU      1      Remove identifier.
IPC_SET        EQU      2      Set options.
IPC_STAT       EQU      3      Access status.
* CONSTANTS WHICH MAP OVER BYTE S_TYPE, SEE BPXYMODE
** BPXYIPCP End

```

IPC security credentials (CREI)

The IPC security credentials (CREI) structure is used in the z/OS UNIX IPC system to pass data from the kernel to RACF.

The CREI is built by the kernel, and is created for each system call entry to RACF.

The CREI contains:

- **User information:** a user type field that indicates whether the caller is a standard z/OS UNIX process known to RACF, or a system function that is not a process.

Functions that accept a system caller process the request as if the caller is a superuser. If an audit record is written, the user z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) values in the record are set to -1.

- **Audit data:** data known by the kernel that needs to be passed through the IPC system to the RACF callable services for auditing. This data includes an **audit function code**, which identifies the system call being processed. The audit function codes are described in *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).
- **IPC key:** the key of the IPC service that is being checked.
- **IPC identifier:** the identifier of the IPC service that is being checked.

The CREI structure is mapped by the IRRPCREI mapping macro.

For the mapping of the CREI, see *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Chapter 2. Callable services descriptions

This chapter describes the RACF callable services. The services appear in alphabetic order. [Table 1 on page 7](#) lists each callable service's intended users.

Table 1. Intended use of RACF callable services

Callable service	For use by
“ck_access (IRRSKA00): Check access” on page 9	z/OS UNIX file system or z/OS UNIX servers
“ck_file_owner (IRRSKF00): Check file owner” on page 13	z/OS UNIX file system or z/OS UNIX servers
“ck_IPC_access (IRRSKI00): Check IPC access” on page 15	MVS BCP or z/OS UNIX task-level processes
“ck_owner_two_files (IRRSC200): Check owner of two files” on page 18	z/OS UNIX file system and z/OS UNIX servers.
“ck_priv (IRRSKP00): Check privilege” on page 20	z/OS UNIX file system, MVS BCP, or z/OS UNIX servers
“ck_process_owner (IRRSKO00): Check process owner” on page 22	MVS BCP or z/OS UNIX task-level processes
“clear_setid (IRRSCS00): Clear set ID” on page 25	z/OS UNIX file system or z/OS UNIX servers
“deleteUSP (IRRSU00): Delete USP” on page 26	MVS BCP or z/OS UNIX servers
“getGMAP (IRRSGM00): Get GID-to-Group-Name mapping” on page 28	MVS BCP
“get_uid_gid_supgrps (IRRSGE00): Get UIDs, GIDs, and supplemental groups” on page 30	z/OS UNIX file system
“getUMAP (IRRSUM00): Get UID-to-User-ID mapping” on page 33	MVS BCP
“initACEE (IRRSIA00): Initialize ACEE” on page 35	z/OS kernel on behalf of servers that use pthread_security_np servers or __login, or MVS servers that do not use z/OS UNIX services
“initUSP (IRRSIU00): Initialize USP” on page 52	MVS BCP or z/OS UNIX servers
“makeFSP (IRRSMF00): Make IFSP” on page 55	z/OS UNIX file system or z/OS UNIX servers
“makeISP (IRRSMI00): Make IISP” on page 58	MVS BCP or z/OS UNIX task-level processes
“make_root_FSP (IRRSMR00): Make root IFSP” on page 61	DFSMS/MVS or z/OS UNIX servers
“query_file_security_options (IRRSQF00): Query file security options” on page 63	z/OS UNIX file system
“query_system_security_options (IRRSQS00): Query system security options” on page 66	MVS BCP
“R_admin (IRRSEQ00): RACF administration API” on page 67	LDAP (ITDS) or General purpose
“R_audit (IRRSAU00): Provide an audit interface” on page 113	z/OS UNIX file system, MVS BCP, or z/OS UNIX servers

Table 1. Intended use of RACF callable services (continued)

Callable service	For use by
“R_auditx (IRRSAX00 or IRRSAX64): Audit a security-related event” on page 115	Enterprise identity mapping
“R_cacheserv (IRRSCH00): Cache services” on page 124	Policy Director
“R_chaudit (IRRSCHA00): Change audit options” on page 146	z/OS UNIX file system or z/OS UNIX servers
“R_chmod (IRRSCHF00): Change file mode” on page 148	z/OS UNIX file system or z/OS UNIX servers
“R_chown (IRRSCH00): Change owner and group” on page 151	z/OS UNIX file system or z/OS UNIX servers
“R_datalib (IRRSDDL00 or IRRSDL64): Certificate Data Library” on page 154	MVS BCP or z/OS UNIX servers
“R_dceauth (IRRSDA00): Check a user's authority” on page 186	MVS BCP
“R_dceinfo (IRRSIDI00): Retrieve or set user fields” on page 190	MVS BCP
“R_dcekey (IRRSKD00): Retrieve or set a non-RACF password” on page 194	MVS BCP
“R_dceruid (IRRSUD00): Determine the ID of a client” on page 197	z/OS UNIX servers or MVS BCP
“R_exec (IRRSEX00): Set effective and saved UIDs/GIDs” on page 200	MVS BCP or z/OS UNIX task-level processes
“R_fork (IRRSFK00): Fork a process” on page 213	MVS BCP or z/OS UNIX task-level processes
“R_GenSec (IRRSXS00 or IRRXS64): Generic security API interface” on page 216	MVS BCP
“R_getgroups (IRRSXG00): Get/Set supplemental groups” on page 230	MVS BCP or z/OS UNIX servers
“R_getgroupsbyname (IRRSUG00): Get groups by name” on page 232	MVS BCP
“R_GetInfo (IRRSXI00): Get security server fields” on page 234	Enterprise identity mapping
“R_IPC_ctl (IRRSXI00): Perform IPC control” on page 240	MVS BCP or z/OS UNIX task-level processes
“R_kerbinf (IRRSXK00): Retrieve or set security server network authentication service fields” on page 243	For use by the z/OS Network Authentication Service
“R_PgmSignVer (IRRSXS00): Program Sign and Verify” on page 253	The z/OS program binder and the z/OS loader
“R_PKIServ (IRRSXP00 or IRRSPX64): Request public key infrastructure (PKI) services” on page 273	PKI Services
“R_proxyserv (IRRSXP00): LDAP interface” on page 330	Policy Director

Table 1. Intended use of RACF callable services (continued)

Callable service	For use by
“R_ptrace (IRRSPT00): Ptrace authority check” on page 337	MVS BCP or z/OS UNIX task-level processes
“R_SecMgtOper (IRRSMO00): Security Management Operations” on page 339	General Purpose
“R_setegid (IRRSEGU00): Set effective GID, set all GIDs” on page 363	MVS BCP
“R_seteuid (IRRSEU00): Set effective UID, set all UIDs” on page 365	MVS BCP
“R_setfacl (IRRSCL00): Unix access control lists” on page 367	z/OS UNIX file system or z/OS UNIX servers
“R_setfsecl (IRRSSB00): Security label” on page 370	MVS BCP or z/OS UNIX servers
“R_setgid (IRRSSG00): Set group name” on page 372	MVS BCP
“R_setuid (IRRSSU00): Set z/OS UNIX user identifier (UID)” on page 374	MVS BCP
“R_ticketserv (IRRSPK00): Parse or extract” on page 376	Parse or extract
“R_umask (IRRSMM00): Set file mode creation mask” on page 383	MVS BCP or z/OS UNIX servers
“R_usermap (IRRSIM00): Map application user” on page 385	z/OS application servers
“R_writepriv (IRRSWP00): Write-down privilege” on page 392	MVS BCP

Note: In a server environment, work can be processed for more than one user in an address space. Callable services marked for use by z/OS UNIX servers provide task-level support for server applications. Callable services marked as having support for task-level processes use task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process. All other callable services assume that there is only one user per address space and provide only address-space-level support.

ck_access (IRRSKA00): Check access

Function

The **ck_access** service determines whether the current process has the requested access to the element (directory or file) of a pathname whose IFSP, and ACL if it exists, is passed. It is called separately for each element.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user or any task if system user type is specified

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. If the audit function code in the CRED is access, the real z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) of the calling process are used on the authority checks. Otherwise, the effective UID and GID for the calling process are used.
2. If the calling user has either auditor or read-only auditor authority and the access requested is search, or the access requested is read for a directory, access is allowed. Security label checking is bypassed in this case. This lets an auditor set the auditor audit options on any file without requiring that the auditor be given search access rights to all directories.
3. If the CRED user type is system, IRRSKA00 allows any access except when the requested access is execute and no execute permission bits are set for the file. No UIDs are used in this case, because no process exists. If the user is not system, the security label is checked and the security label authorization checking will be performed. If the SECLABEL class is active, and both a system CRED and a directory FSP are received, and the system CRED contains a security label, the access request will fail with a security label failure if the directory's SECLABEL is not SYSMULTI. No other security label authorization checking is done when a system CRED is passed. No security label checking is performed for a system CRED, with the exception that if the SECLABEL class is active, and both a system CRED and a directory FSP are received, and the system CRED contains a security label, the access request will fail with a security label failure if the directory's SECLABEL is not SYSMULTI.
4. If the user does not have either the RACF AUDITOR or ROAUDIT (Read-Only Auditor) attribute, and a file system name was specified in the CRED, and the FSACCESS class is active and RACLISTed, RACF will check for a profile in the FSACCESS class that covers the file system name. If a matching profile is found and the user does not have at least UPDATE authority, access is denied. Otherwise, authorization is determined by subsequent checks.
5. For a file execution request, if a file system name was specified in the CRED and the FSEXEC class is active and RACLISTed, RACF will check for a profile in the FSEXEC class that covers the file system name. If a matching profile is found and the user does not have at least UPDATE authority, access is denied. Otherwise, authorization is determined by subsequent checks.
6. If the SECLABEL class is active, security label checking is performed for any file or directory with a security label. The security label of the process will be evaluated by ck_access against the security label in the FSP of the object being accessed, according to the hierarchical security model used for mandatory access control. If MLFSOBJ is active, a failure will occur if the file or directory does not have a security label, unless the CRED contains a security label in the ROSeclabel field. This value is used to pass the resource security label for read-only file systems.
7. If the caller is not a superuser, the permission bits did not allow the requested access, *and* the audit function code is listed in [Table 2 on page 11](#), an authorization check is performed on the

corresponding resource in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.

If Table 2 does not result in a UNIXPRIV authorization check, the caller is not a superuser, the permission bits did not allow the requested access, the file is a directory, and requested access is search, a read authorization check is performed on the SUPERUSER.FILESYS.DIRSRCH resource in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser. Otherwise, a read authorization check is performed on the SUPERUSER.FILESYS resource in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.

If a matching ACL entry was encountered for the user, or for at least one of its groups, and the requested access was not granted, then substitute SUPERUSER.FILESYS.ACLOVERRIDE as the resource name in Table 2. If SUPERUSER.FILESYS.ACLOVERRIDE does not exist, the check is redriven for the SUPERUSER.FILESYS resource.

<i>Table 2. UNIXPRIV class resource names used in ck_access</i>		
Audit function code	Resource name	Access required
OPEN (for read or search), OPENDIR, READLINK, STAT, REALPATH, LSTAT, EACCESS (for read), ACCESS (for read; if real, effective and saved match)	SUPERUSER.FILESYS	READ
OPEN (for write), EACCESS (for write), ACCESS (for write; if real, effective and saved match)	SUPERUSER.FILESYS	UPDATE
LINK, MKDIR, MKNOD, RENAME, RMDIR, SYMLINK, UNLINK	SUPERUSER.FILESYS	CONTROL

8. If the user being checked is a superuser, IRRSKA00 allows any access except when the requested access is execute and no execute permission bits are set for the file. The user is considered a superuser if the selected UID is 0 or if the ACEE indicates trusted or privileged authority. The superuser that has UID 0 will not automatically pass the security label check, however, the trusted or privileged will.
9. If the user is not system and is not a superuser, the permission bits and ACL (if one exists, and if the FSSEC class is active) for the file are checked to see if the access requested is allowed. If the selected UID matches the owner UID of the file, the owner permission bits are checked. If the UIDs don't match, the user ACL entries are checked. If the selected UID matches an ACL entry, the ACL entry bits are checked. If a matching ACL entry was not found for the user, the group bits and the group ACL entries are checked. The selected GID and supplemental GID are checked against the file owner GID and the group ACL entries, until a match is found which grants the requested access, or until all the GIDs have been checked. If no match was found, the other permission bits are checked, unless the user has the RESTRICTED attribute, the UNIXPRIV class is active, the resource named RESTRICTED.FILESYS.ACCESS is protected, and the user does not have at least READ access.
10. If the real, effective, and saved UID are the same, and if the real, effective, and saved GID are the same, UNIXPRIV will be checked for AFC_ACCESS.
11. For a detailed list of authorization steps for z/OS UNIX files and directories, see Appendix F, in the [*z/OS Security Server RACF Security Administrator's Guide*](#).

Format

```
CALL IRRSKA00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Requested_access_code,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED,
               ALET, Name_flag
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Requested_access_code

The name of a 1-byte field containing the requested access. The defined codes are:

X'00'

no access

X'01'

Execute access

X'02'

Write access

X'03'

Write and execute access

X'04'

Read access

X'05'

Read and execute access

X'06'

Read and write access

X'07'

Read, write, and execute access

X'81'

Search access (against a directory)

X'87'

Any access

FSP

The name of the IFSP for the file being accessed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See the *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary). The CRED contains a pointer to the ACL, if one exists.

Name_flag

The name of a byte indicating which pathname and file name is being checked. The byte contains one of these values:

0

Use the CRED_name_flag to determine pathname being checked.

1

The old (or only) name is being checked.

2

The new name is being checked.

Return and reason codes

IRRSKA00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized to access the file.
8	8	32	The CRED user type is not supported.
8	16	X'nnnnnnnn'	PassTicket generation extended failure. X'nnnnnnnn' is the internal reason code for the generation failure.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. The access checks performed are POSIX file permission checks defined in POSIX 1003.1.
3. If the audit function code in the CRED is access or eaccess, no audit record is written. Access checking only tests whether a process would have access if it were running with its real UID. Eaccess checking only tests whether a process would have access with its effective UID. Neither gives access to the file.
4. If the calling syscall is not access (for real or effective UID), an audit record is optionally written, depending on the audit options in effect for the system.
5. The caller must pass in the address of the object's access ACL in the CredAclPtr field.

Related services

R_chmod, R_chown, R_setfacl

ck_file_owner (IRRSKF00): Check file owner

Function

The **ck_file_owner** service checks whether the calling process is a superuser or is the owner of the file represented by the input.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. The **ck_file_owner** service checks whether the calling process is a superuser.
2. The **ck_file_owner** service checks whether the calling process is the owner of the file represented by the input IFSP. A process is the owner of a file if the effective UID of the process is equal to the file's owner UID.
3. If the SECLABEL class is active and the file or directory has a security label, then the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the current security label of the process, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service is passed a system CRED.

Format

```
CALL IRRSKF00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a full word in which the SAF router returns the SAF return code.

RACF_return_code

The name of a full word in which the service routine stores the return code.

RACF_reason_code

The name of a full word in which the service routine stores the reason code.

FSP

The name of the IFSP for the file to be checked.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourceLink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSKF00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized.
8	8	12	An internal error occurred during RACF processing.
8	8	32	The CRED user type is not supported.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

None

[ck_IPC_access \(IRRSKI00\): Check IPC access](#)

Function

The **ck_IPC_access** service determines whether the current process has the requested access to the interprocess communication (IPC) key or identifier whose IPC security packet (IISP) is passed.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user/any task if system user type is specified

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

None

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. The access checks performed are XPG4 IPC permission checks defined in XPG4 System Interfaces and Headers, as follows:
 - The effective z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) for the calling process is used for all access checks.
 - If the CREI user type is system, IRRSKI00 allows any access. No UIDs or GIDs are used in this case because no process exists.
 - If the user being checked is a superuser, IRRSKI00 allows any access. The user is considered a superuser if the selected UID is 0 or if the ACEE indicates trusted or privileged authority.
 - If the user is not system and is not a superuser, the permission bits for the IPC key are checked to see if the access requested is allowed. If the effective UID matches either the owner UID or creator's UID of the IPC key, the USER permission bits are checked. If the UIDs do not match, the owner GID and creator's GID of the IPC key are checked against the user's effective GID and the user's supplemental group list GIDs. If any one matches, the GROUP permission bits are checked. If the UIDs and GIDs don't match, the OTHER permission bits are checked.
 - If the SECLABEL class is active and the ISP contains a security label, the accessing process must have an equivalent security label. With MLIPCOBJ active, requests will be failed if either the accessing process or the ISP does not contain a security label.

Format

```
CALL IRRSKI00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Requested_access_code,
               ALET, ISP,
               ALET, CREDIPC
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Requested_access_code

The name of a one-byte field containing the requested access. The defined codes are:

X'00'

No access

X'02'

Write access (or alter access)

X'04'

Read access

X'06'

Read and write access

ISP

The name of the IISP for the key being accessed.

CREDIPC

The name of the CREI structure for the current IPC system callable service. Use the CREI to determine the IPC identifier and IPC key being used. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSKI00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized to access the IPC mechanism.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	32	CREI user type is not supported.

Usage notes

1. This service is intended for use only by the MVS BCP.
2. An audit record is optionally written, depending on the audit options in effect for the system.
If the audit function code in the CREDIPC is AFC_WGETIPC, no audit record is written.
3. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

makeISP, R_IPC_ctl

ck_owner_two_files (IRRSC200): Check owner of two files

Function

The **ck_owner_two_files** service checks whether the calling process is a superuser or is the owner of either of the file/directory, or directory/directory entry pair represented by input values FSP1 and FSP2.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. A process is the owner of the file if the process's effective OS/390® UNIX user identifier (UID) is equal to the file's owner UID.

2. If the caller is not superuser nor the owner, and the audit function code is listed in Table 3 on page 19, an authorization check is performed on the corresponding resource name in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.

Table 3. UNIXPRIV class resource names used in ck_owner_two_files		
Audit function code	Resource name	Access required
RENAME, RMDIR, UNLINK	SUPERUSER.FILESYS	CONTROL

3. If the SECLABEL class is active and the file or directory has a security label, then the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the process's current security label, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service is passed a system CRED.

Format

```
CALL IRRSC200 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, FSP1,
               ALET, FSP2,
               ALET, File_identifier_1,
               ALET, File_identifier_2,
               ALET, CRED
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

FSP1

The name of the IFSP for the first file, directory, or directory entry to be checked. If FSP1 is a file, FSP2 must be a directory. If FSP1 is a directory entry, FSP2 must be a directory.

FSP2

The name of the IFSP for the second file, directory, or directory to be checked. If FSP2 is a file, FSP1 must be a directory. If FSP2 is a directory entry, FSP1 must be a directory.

File_identifier_1

The name of a 16-byte area containing a unique identifier of the first file to be checked.

File_identifier_2

The name of a 16-byte area containing a unique identifier of the second file to be checked.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSC200 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized.
8	8	12	An internal error occurred during RACF processing.
8	8	32	CRED user type is not supported.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

None

ck_priv (IRRSKP00): Check privilege

Function

The **ck_priv** service checks whether the calling process is a superuser.

Requirements**Authorization:**

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. A superuser is a user whose process has an effective UID of 0 or has RACF trusted or privileged authority.
2. If the caller is not superuser and the audit function code is listed in Table 4 on page 21, an authorization check is performed on the corresponding resource name in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.

<i>Table 4. UNIXPRIV class resource names used in ck_priv</i>		
Audit function code	Resource name	Access required
MOUNT(nosetuid), MOUNT_NA (nosetuid), UNMOUNT(nosetuid), CHMOUNT(nosetuid)	SUPERUSER.FILESYS.MOUNT	READ
MOUNT_U, MOUNT_UNA UNMOUNT_U UNMOUNT_UNA	SUPERUSER.FILESYS.USERMOUNT	READ
MOUNTSETUID, UNMOUNTSETU, CHMOUNT(setuid)	SUPERUSER.FILESYS.MOUNT	UPDATE
QUIESCE(nosetuid), UNQUIESCE(nosetuid)	SUPERUSER.FILESYS.QUIESCE	READ
QUIESCESETU, UNQUIESCESU	SUPERUSER.FILESYS.QUIESCE	UPDATE
PFCTL	SUPERUSER.FILESYS.PFCTL	READ
SETPRIORITY, NICE	SUPERUSER.SETPRIORITY	READ
VREGISTER	SUPERUSER.FILESYS.VREGISTER	READ
SHMMCV	SUPERUSER.SHMMCV.LIMIT	READ

Format

```
CALL IRRSKP00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Audit_function_code
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Audit_function_code

The name of a fullword containing a function code identifying the system call function being processed. See *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for a list of the defined codes.

Return and reason codes

IRRSKP00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The user is privileged.
4	0	0	RACF is not installed.
8	8	4	The user is not privileged.
8	8	12	An internal error occurred during RACF processing.

Usage notes

1. This service is intended for use only by the MVS BCP, a z/OS UNIX file system, and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. An audit record is written.

Related services

None

ck_process_owner (IRRSK000): Check process owner

Function

The **ck_process_owner** service checks whether the calling process is the owner of the target process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. For request types 2, 3, and 4, IRRSK000 checks whether the caller has superuser authority or is the owner of the target process, and returns a return and reason code indicating the result. For request type 5, if the SECLABEL class is active, IRRSK000 also checks if the caller's security label is equivalent to the security label of the target process, unless the ACEE indicates trusted or privileged authority.
2. The caller is an owner of a process if either the real or effective z/OS UNIX user identifier (UID) of the calling process is equal to either the real or saved UID passed in the *Target_process_UIDs* parameter area.
3. If the caller is not superuser nor the process owner, and the request type is listed in [Table 5 on page 23](#), an authorization check is performed on the corresponding resource name in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.

Table 5. UNIXPRIV class resource names used in ck_process_owner

Request type	Resource name	Access required
2, 5	SUPERUSER.PROCESS.KILL	READ
3	SUPERUSER.PROCESS.GETPSENT	READ

Format

```
CALL IRRSK000 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Request_type,
               ALET, Target_process_UIDs,
               ALET, Target_PID,
               ALET, Signal_code
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Request_type

The address of a byte containing a request type. The defined types are:

- 1 - audit-only request from kill. It is used when a SIGCONT signal is being sent to a process in the same session as the signalling process.
- 2 - kill request
- 3 - getpsent request
- 4 - open_tty request
- 5 - sigqueue request

Target_process_UIDs

For request types 1 through 4, the address of a 3-word area containing the real, effective, and saved z/OS UNIX user identifiers (UIDs) (in that order) for the target process. For request type 5, the address of a 5-word area containing the real, effective, and saved z/OS UNIX user identifiers, and the 8-byte security label for the target process.

Target_PID

The name of a fullword containing the PID of the target process.

Signal_code

The address of a word containing a code that identifies the type of signal being sent. This code is used only for auditing. The signal code values are defined in the z/OS UNIX macro BPXYSIGH. This parameter is ignored for request type 3.

Return and reason codes

IRRSK000 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The caller is not authorized.
8	8	8	The request type is not valid.
8	8	12	An internal error occurred during RACF processing.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. An audit record is optionally written, depending on the audit options in effect for the system.
If the request type is 3 for getpsent, then PROCACT class auditing for SETR LOGOPTIONS(FAILURES) and LOGOPTIONS(SUCSESSES) will be ignored. Use LOGOPTIONS(ALWAYS), if auditing is required, however, this may result in an excessive amount of auditing.
3. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

None

clear_setid (IRRSCS00): Clear set ID

Function

The **clear_setid** service clears the S_ISUID, S_ISGID, and S_ISVTX bits for the file passed as input.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSCS00 (Work_area,
               ALET,SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

FSP

The name of the IFSP in which the S_ISUID, S_ISGID, and S_ISVTX bits are to be cleared.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSCS00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	32	The CRED user type is not supported.

Usage notes

1. This service is intended only for use by an z/OS UNIX System Services file system and by z/OS UNIX System Services servers. The service contains support for z/OS UNIX System Services servers, but cannot be directly invoked by an z/OS UNIX System Services server.
2. The caller is responsible for preserving the updated IFSP.
3. If either bit was on, an audit record is optionally written.

Related services

R_chmod, R_exec

deleteUSP (IRRSDU00): Delete USP

Function

The **deleteUSP** service deletes the security environment for the calling process. The caller can continue as an MVS user, but is no longer an z/OS UNIX process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSDU00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space and start on a word boundary.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Return and reason codes

IRRSDU00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.

Usage notes

1. This service is intended only for use by the MVS BCP and by z/OS UNIX System Services servers. This service can be directly invoked by an z/OS UNIX System Services server.
2. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

initUSP

getGMAP (IRRSGM00): Get GID-to-Group-Name mapping

Function

The **getGMAP** service returns the z/OS UNIX group identifier (GID) or group name corresponding to the input group name or GID, based on the setting of an input lookup flag.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSGM00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Flag,
               ALET, GID,
               ALET, group_name
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Flag

The name of a word containing the lookup option:

X'00000000'

search by z/OS UNIX group identifier (GID), return group name

X'00000001'

search by group name, return GID

X'00000002'

search by group name, return z/OS UNIX group identifier (GID), but do not create a new GID even if BPX.UNIQUE.USER is defined.

GID

The name of a fullword for a z/OS UNIX group identifier (GID). The GID is either input or output in this word, depending on the flag parameter.

Group_name

The name of an 8-byte area for the group name. The group name is left-justified and padded with blanks and is either input or output in the area, depending on the flag parameter.

Return and reason codes

IRRSGM00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	If search by GID: GID is not defined. If search by group name: The current group's profile has no OMVS segment.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	8	The group name is not defined.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.
8	8	20	OMVS segment of the current group's profile has no GID.
8	8	24	The maximum number of file descriptors (OPEN MAX) are currently open in the calling process. Note: RACF does not issue this return code, but other security products may.
8	8	28	The maximum allowable number of files is currently open in the system. Note: RACF does not issue this return code, but other security products may.

Usage notes

- This service is intended only for use by the MVS BCP.
- If getGMAP is given a group name and flag X'00000001' as input, and the corresponding GROUP profile has no OMVS segment, getGMAP checks for the existence of the FACILITY class profile BPX.UNIQUE.USER and, if the corresponding FACILITY class profile BPX.NEXT.USER defines a valid GID value or range, the service generates and returns a unique GID. The new GID is saved in the group profile.

getGmap generates an SMF type 80 record (event 88) when a new GID is assigned and SETROPTS AUDIT(GROUP) is in effect.
- Check if any logrec entry has been created to ensure getGMAP service was being run successfully. Refer to [z/OS Security Server RACF Diagnosis Guide](#) for detailed logrec information.

Related services

None

get_uid_gid_supgrps (IRRSGE00): Get UIDs, GIDs, and supplemental groups

Function

The **get_uid_gid_supgrps** service gets the real, effective, and saved z/OS UNIX user identifiers (UIDs) and z/OS UNIX group identifiers (GIDs), and the supplemental groups from the USP.

Because the size of the supplemental group list varies, IRRSGE00 checks the input group count before putting supplemental GIDs in the grouplist area. See Group_count under “Parameters” on page 31 for more information.

The GIDs are not explicitly added to or deleted from the supplemental group list. A GID is in this list if the user was a member of the group when the user's ACEE was created through a RACROUTE REQUEST=VERIFY request and if the GID was assigned to the group before the initUSP service was performed for the process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSGE00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, RACF_work_area,
               ALET, User_key,
               ALET, Group_count,
               ALET, Grouplist,
               ALET, Number_of_GIDs,
               ALET, Output_UIDs,
               ALET, Output_GIDs
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

RACF_work_area

The name of a 1024-byte work area for RACF use.

User_key

The name of a byte containing the user's key. This key is used to store into the output grouplist area. The key is in the four high-order bits of the byte.

Group_count

The name of a word containing the number of z/OS UNIX group identifier (GID) entries that can be stored in the *Grouplist* area. If *Group_count* is:

1. 0, the *Grouplist* area is not used. IRRSGE00 returns the total supplemental GID count of the current process in the *Number_of_GIDs* parameter.
2. Less than the total supplemental GID count:
 - a. An error code is returned.
 - b. The GIDs of the supplemental groups for the current process are put into the *Grouplist* area, which can only accommodate the number of GIDs specified in the *Group_count* parameter.
 - c. The count of the supplemental GIDs actually placed in the *Grouplist* area is returned in the *Number_of_GIDs* parameter.
 - d. The *Group_count* field is set to the total supplemental GID count of the current process.

The supplemental groups in the *Grouplist* area are listed in the same order as the group connections shown in the output of the LISTUSER command.
3. Greater than or equal to the total supplemental z/OS UNIX group identifier (GID) count:
 - a. The GIDs of the supplemental groups for the current process are put into the *Grouplist* area.
 - b. The supplemental GID count of the current process is put into the *Number_of_GIDs* parameter.

Grouplist

The name of an area in which the GIDs of the supplemental groups for a process are returned. The *Group_count* parameter indicates the number of entries this area can contain. The GIDs are returned as consecutive 4-byte entries.

Number_of_GIDs

The name of a word in which the number of GIDs put in the *Grouplist* area is returned.

Output_UIDs

The name of a 3-word area in which, respectively, the real, effective, and saved z/OS UNIX user identifiers (UIDs) are returned.

Output_GIDs

The name of a 3-word area in which, respectively, the real, effective, and saved z/OS UNIX group identifiers (GIDs) are returned.

Return and reason codes

IRRSGE00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	<i>Group_count</i> is less than the number of supplemental groups (see item “2” on page 32 under the <i>Group_count</i> parameter).
8	8	8	The grouplist address is not valid.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	12	An internal error occurred during RACF processing.

Usage notes

- This service is intended only for use by z/OS UNIX. The service which executes in the primary address space contains support that accesses the home address space task control block and address space control block for the requested data.
- In order to support multiple processes in one address space, this function needs to return the requested data from either the task control area or the address space control area. The task control area is accessed before the address space control area.

Related services

None.

getUMAP (IRRSUM00): Get UID-to-User-ID mapping

Function

The **getUMAP** service returns the z/OS UNIX user identifier (UID) or user ID corresponding to the input user ID or UID, based on the setting of an input lookup flag.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSUM00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Flag,
               ALET, UID,
               ALET, Userid
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Flag

The name of a word containing the lookup option:

X'00000000'

search by z/OS UNIX user identifier (UID), return user ID

X'00000001'

search by user ID, return z/OS UNIX user identifier (UID)

X'00000002'

search by user ID, return z/OS UNIX user identifier (UID), but do not create a new UID even if BPX.UNIQUE.USER is defined.

UID

The name of a fullword for a z/OS UNIX user identifier (UID). The UID is either input or output in this word, depending on the flag parameter.

Userid

The name of an 8-byte area for the user ID. The user ID is left-justified and padded with blanks, and is either input or output in the area depending on the flag parameter.

Return and reason codes

IRRSUM00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	If search by UID: UID is not defined. If search by user ID: The user's profile has no OMVS segment.
8	8	8	User ID is not defined.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	12	An internal error occurred during RACF processing
8	8	16	Recovery could not be established.
8	8	20	The OMVS segment of the user's profile has no UID.
8	8	24	The maximum number of file descriptors (OPEN MAX) are currently open in the calling process. Note: RACF does not issue this return code, but other security products may.
8	8	28	The maximum allowable number of files is currently open in the system. Note: RACF does not issue this return code, but other security products may.

Usage notes

- This service is intended only for use by the MVS BCP.
- If getUMAP is given a user ID and flag X'00000001' as input, and the corresponding USER profile has no OMVS segment, getUMAP checks for the existence of the FACILITY class profile BPX.UNIQUE.USER and, if the corresponding FACILITY class profile BPX.NEXT.USER defines a valid UID value or range, the service generates and returns a unique UID. The new UID is saved in the user profile, along with any OMVS field information copied from the profile of a user if specified in the application data field of the BPX.UNIQUE.USER profile.

getUmap generates an SMF type 80 record (event 88) when a new UID is assigned and SETROPTS AUDIT(USER) is in effect.

- Check if any logrec entry has been created to ensure getUMAP service was being run successfully. Refer to [z/OS Security Server RACF Diagnosis Guide](#) for detailed logrec information.

Related services

None.

initACEE (IRRSIA00): Initialize ACEE

Function

The **initACEE** service provides an interface for identity related functions:

1. Creating and managing RACF security contexts through the z/OS UNIX System Services pthread_security_np service, __login service, or by other MVS server address spaces that do not use z/OS UNIX services.
2. Registering and deregistering certificates through the z/OS UNIX System Services __security service.
3. Querying a certificate to determine if it is associated with a user ID.
4. Generating an Identity Token (IDT) from an ACEE security environment.

When initACEE calls RACINIT to create an ACEE for an MFA user, a new bit in the ACEE will be set to indicate that the user was authenticated with MFA. InitACEE will not copy an MFA authenticated ACEE in the managed cache. This will cause initACEE to call RACINIT and perform MFA authentication on subsequent initACEE calls for the same user. RACINIT may still use its VLF cache for MFA authenticated users when called by initACEE.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a 1 in the high-order (sign) bit.

RACF authorization

1. If the `function_code` indicates that a certificate is to be registered or deregistered, initACEE will perform the following authority checks:
 - To register a certificate with the current user ID, the caller must be RACF SPECIAL or have at least READ authority to the IRR.DIGTCERT.ADD resource in the FACILITY class.
 - To deregister a certificate with the current user ID, the caller must be RACF SPECIAL or have at least READ authority to the IRR.DIGTCERT.DELETE resource in the FACILITY class.
 - To register a certificate as a CERTAUTH certificate, the caller must be RACF SPECIAL or have at least CONTROL authority to the IRR.DIGTCERT.ADD resource in the FACILITY class.
2. If the `function_code` indicates that an ACEE is to be created or a certificate is to be queried and the service determines that the user ID to use is specified in the `hostIdMappings` extension of the input certificate, the caller's authority to the IRR.HOST.(*host-name*) resource in the SERVAUTH class is checked. (The value for *host-name* is specified in the `hostIdMappings` extension.) The resource must exist and the caller must have READ authority to it, otherwise the extension is ignored.

Note: To determine the caller, the current TCB is checked for an ACEE. If one is found, the authority of that user is checked. If there is no ACEE associated with the current TCB, the ACEE associated with the address space is used to locate the user ID.

Format

```
CALL IRRSIA00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Function_code,
               Attributes,
               RACF_userid,
               ACEE_ptr,
               APPL_id,
               Password,
               Logstring,
               Certificate,
               ENVR_in,
               ENVR_out,
               Output_area,
               X500_name,
               Variable_list,
               Security_label,
               SERVAUTH_name,
               Password_phrase,
               IDID_area,
               ACEE2_ALET,
               ACEE2_ptr,
               IDTA
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area containing the function code.

X'01'

Create an ACEE.

X'02'

Delete an ACEE.

X'03'

Purge all managed ACEEs.

X'04'

Register a certificate

X'05'

Deregister a certificate

X'06'

Query a certificate

X'07'

Generate an IDT from an ACEE

Attributes

The name of a 4-byte area containing information about the function to be performed. Zero or more attributes can be set. (See [Table 7 on page 42](#) for the values allowed for the Attributes parameter.)

RACF_userid

The name of a 9-byte area that consists of a 1-byte length field followed by up to 8 characters. It must be specified in uppercase. If not specified, the length must equal 0.

ACEE_ptr

The name of a 4-byte area that contains the ACEE address. This parameter is not supported for function code X'07' and ACEE2_PTR should be used instead.

APPL_id

The name of a 9-byte area that consists of a 1-byte length field followed by the name of the application to be used if verifying the user's authority to access the application. This saves the application from having to do a separate authorization check. When using certificate mapping profiles, the application name is also used as part of the additional criteria in determining a user ID when a certificate is passed to initACEE.

When using the Generate an IDT from ACEE function, the application name is used as one of the qualifiers to locate a profile in the IDTDATA class. For the Generate an IDT from ACEE function, the APPL_id parameter must be specified with a length between 1-8.

It must be specified in uppercase. If not specified, the length must equal zero.

Password

The name of a 9-byte area that consists of a 1-byte length field followed by the password or PassTicket provided by the user. If not specified, the length must equal zero.

Logstring

The name of an area that consists of a 1-byte length field followed by character data to be written to the system-management-facilities (SMF) data set, together with any RACF audit information, if logged. If not specified, the length must equal zero.

Certificate

The name of an area that consists of a 4-byte length field followed by a digital certificate. If not specified, the length must equal 0; or the end of the parameter list must be indicated by the setting of the high order bit in the address of the previous parameter. The certificate must be a single DER encoded X.509 certificate. For the registration and deregistration functions, PKCS #7, PEM, or Base64 encoded certificates are also allowed.

ENVR_in

The name of the data structure that contains the information necessary to re-create a security environment. The data structure must have the format shown in [Table 8 on page 42](#). See the ENVR_out parameter for additional information about this data structure and the ENVR object to which it points. The structure must reside on a doubleword boundary.

While the format of the data structure pointed to by ENVR_in is known to the initACEE invokers, the content of the object itself is determined by the external security product.

The input for this parameter can be the output from a previous initACEE with the ENVR_out parameter specified, or from RACROUTE REQUEST=VERIFY or REQUEST=EXTRACT, with the ENVROUT parameter specified.

If ENVR_in is not specified, the ENVR object length must equal 0, or the end of the parameter list must be indicated by the setting of the high order bit in the address of a previous parameter. ENVR_in should not be specified when requesting that an ENVR object be returned (INTA_ENVR_RET).

For more information about the ENVR data structure, see [z/OS Security Server RACROUTE Macro Reference](#).

ENVR_out

The name of the data structure to contain the security environment that was just created. The data structure must have the format shown in [Table 8 on page 42](#). This data structure describes the storage location for the ENVR object that is created as part of this initACEE create request.

While the format of the data structure pointed to by ENVR_out itself is known to the initACEE invokers, the content of the object itself is determined by the external security product.

The ENVR object storage area can be supplied by the caller or obtained by RACF. If supplied by the caller, it must be on a doubleword boundary and be associated with the job step task. If RACF obtains the storage area, it is on a doubleword boundary and is associated with the job step task. The storage is allocated based on the mode of the caller (LOC=ANY for 31-bit callers and LOC=24 for 24-bit callers).

Storage for the ENVR object is obtained and freed in the subpool and key specified by the caller in the ENVR_out data structure. For additional details on specifying the ENVR object storage area length and address, see [Table 9 on page 43](#).

Since the ENVR object length is returned to the caller, the ENVR object can be moved from one storage area to another. It is intended for use on subsequent initACEEs with the ENVR_in parameter, or on RACROUTE REQUEST=VERIFY with the ENVRIN parameter, as input when rebuilding a user's security environment. It should not be saved for a long period or passed to another system that does not share the same RACF database.

If the Attributes parameter indicates that an ENVR object should be returned (INTA_ENVR_RET), then this parameter must be specified with at a minimum the values for the subpool and key fields.

For more information about the ENVR data structure, see [z/OS Security Server RACROUTE Macro Reference](#).

Output_area

The name of a fullword in which the service routine stores the address of an area containing data about the user. The output area is obtained in the primary address space, in subpool 229, and must be freed by the caller of initACEE. The following data is returned; the area returned is mapped by macro IRRPOUSP (Ousp):

- TSO user ID
- z/OS UNIX user identifier (UID) of user
- z/OS UNIX group identifier (GID) of current group
- Home directory path name
- Initial program path name
- User limits (when Ousp version is greater than 0)

If the Attributes parameter indicates that an Ousp should be returned (INTA_Ousp and INTA_Ousp_RET), then this parameter must be specified. If the Attributes do not indicate that an Ousp should be returned, then the fullword must equal 0, or the end of the parameter list must be indicated by the setting of the high order bit in the address of a previous parameter.

X500name

If the function code indicates a certificate is being queried and the attributes indicate that an X500 name pair should be returned (ie. the attributes value must have INTA_X500_RET set), this parameter stores the address of the X500 name pair data structure to be returned. The X500 name pair data structure is obtained in the primary address space, in subpool 229, and must be freed by the caller of initACEE.

If the function code indicates that an ACEE is to be created, and the RACF_userid parameter is specified, X500name can supply the name of a fullword containing the address of the X500 name pair to be associated with the ACEE. The X500 name pair should previously have been obtained, along with the RACF user ID, by querying a certificate using initACEE. Both the issuer's name and subject's name must be supplied, and the length of each must be in the range 1 to 255 to prevent a parameter list error. If a valid X500 name pair is supplied, the ACEE created will point to a copy of the name pair, and it will subsequently be used in auditing.

Variable_list

The name of the data structure that contains the additional criteria to be used to determine the user ID associated with the certificate supplied to initACEE. The variable list data structure is a 4-byte

number of value entries, followed by that number of entries. Each value entry consists of an 8-byte value name, a 4-byte value length, and the value. The value name must be padded on the right with blanks if it is less than 8-bytes. The value length must be in the range of 1 to 255. If it is outside of this range, a parameter list error will result. A maximum of 10 values may be specified. If the number of values is greater than 10, a parameter list error will result.

Variable names should be meaningful to the caller of initACEE. Making the 3 character prefix associated with the product calling initACEE part of the variable name will ensure that it is unique. For example, assume RACF implemented a server that calls initACEE for its clients. It will pass a variable, IRRSLVL, which has 2 values. The values are LOW and HIGH. LOW is if the user is accessing the server from the internet and HIGH is if the user is accessing the server from the intranet. The variable_list containing the variable name and its value, LOW or HIGH, is passed to initACEE, along with the certificate supplied by the user. The value of the variable will be used as additional criteria in selecting which user ID the certificate maps to. All callers of initACEE should document their variable names, and the values they pass for each name, in their product documentation.

All value names and values should be uppercase. Do not specify the APPLID or SYSID criteria values in the variable_list. These are determined from the APPL_id parameter and MVS control; blocks, respectively. If they are specified in the variable_list, that specification will be ignored.

This parameter is ignored unless the certificate parameter is specified, and the function code indicates that an ACEE is to be created, or that the certificate is to be queried to find a user ID. If the certificate is defined to RACF in the DIGTCERT class, additional criteria will not be used, and the variable_list values will be ignored. If the certificate is not defined in the DIGTCERT class, the values in the variable list will be used along with APPL_id and SYSID to look for an associated user ID using the DIGTNMAP and DIGTCRIT classes if these classes are active and have been RACLISTed with SETROPTS.

Security_label

The name of a 9-byte area that consists of a 1-byte length field followed by the name of the security label that defines the security classification of the environment to be created. It must be specified in uppercase. If not specified, the length must be zero.

SERVAUTH_name

The name of an area that consists of a 1-byte length field followed by the name of a resource in the SERVAUTH class to be used if verifying the user's authority to access this server. This resource is the network access security zone name that contains the IP address of the user. It must be specified in uppercase, and cannot exceed 64 bytes in length. If not specified, the length must be zero.

Password_phrase

The name of an area that consists of a 1-byte length field followed by the password phrase provided by the user. If the length is not specified, it must equal zero. If the length is specified, the length field must be 9-100 characters to prevent a parameter list error.

IDID_area

The name of a fullword containing the address of a distributed identity data structure (IDID). If the function code parameter indicates that an ACEE is to be created, no user ID parameter is specified, and the IDIDMAP class is active and RACLISTed, information in the IDID is used to determine a RACF user ID. If the IDIDMAP class is inactive or the information in the IDID does not map to a RACF user ID, the initACEE service will fail. If a RACF_userid parameter is specified on the initACEE call, the IDID_area parameter can supply the name of an IDID to be associated with the ACEE; the IDIDMAP class is not used. When the IDID_area parameter is specified, the distributed identity information in the IDID should have been previously authenticated. If an IDID is supplied and an ACEE is successfully created, the ACEE will point to a copy of the IDID, and it will subsequently be used in auditing.

ACEE2_ALET

The name of a 4-byte area containing the ALET for the ACEE named by the ACEE2_ptr parameter. The 4-byte area must be in the primary address space. This parameter is only supported by function code X'07'.

ACEE2_PTR

The name of a 4-byte area that contains the ACEE address. This parameter may be qualified by the ALET specified in ACEE2_ALET.

This parameter is only supported by function code X'07'.

IDTA

The name of a fullword containing the address of an Identity Token Area for the generation of an Identity Token for the specified ACEE.

The IDT is returned in the buffer pointed to by the IDTA buffer pointer. The IDT length is set in the IDTA IDT length field. More IDTA parameter details are described in [z/OS Security Server RACF Callable Services](#) in Appendix G.

The IDTA is mapped by SAF macro IRRPIDTA.

An IDT generated by initACEE will contain an AMR claim value of “saf-acee” which indicates the IDT was generated from an existing security environment. In order to authenticate a user with an IDT with the “saf-acee” AMR claim with RACROUTE REQ=VERIFY the target system must have the required support installed.

Table 6. Parameter usage

Parameter	Create ACEE	Delete ACEE	Purge ACEE	Reg/Dereg certificate	Query certificate	Generate IDT
SAF_return_code	Output	Output	Output	Output	Output	Output
RACF_return_code	Output	Output	Output	Output	Output	Output
RACF_reason_code	Output	Output	Output	Output	Output	Output
Function_code	Input	Input	Input	Input	Input	Input
Attributes	Input	Input	n/a	n/a	Input	n/a
RACF_userid	Input	n/a	n/a	n/a	Output	n/a
ACEE_ptr	Output	Input	n/a	n/a	n/a	n/a
APPL_id	Input	n/a	n/a	n/a	Input	Input
Password	Input	n/a	n/a	n/a	n/a	n/a
Logstring	Input	n/a	n/a	n/a	n/a	n/a
Certificate	Input	n/a	n/a	Input	Input	n/a
ENVR_in	Input	n/a	n/a	n/a	n/a	n/a
ENVR_out	Input/ Output See Table 8 on page 42	n/a	n/a	n/a	n/a	n/a
Output_area	Output	n/a	n/a	n/a	n/a	n/a
X500name	Input	n/a	n/a	n/a	Output	n/a
Variable_list	Input	n/a	n/a	n/a	Input	n/a
Security_label	Input	n/a	n/a	n/a	n/a	n/a
SERVAUTH_name	Input	n/a	n/a	n/a	n/a	n/a
Password_phrase	Input	n/a	n/a	n/a	n/a	n/a

Table 6. Parameter usage (continued)

Parameter	Create ACEE	Delete ACEE	Purge ACEE	Reg/Dereg certificate	Query certificate	Generate IDT
IDID_area	Input	n/a	n/a	n/a	n/a	n/a
ACEE2_ALET	n/a	n/a	n/a	n/a	n/a	Input
ACEE2_ptr	n/a	n/a	n/a	n/a	n/a	Input
IDTA	n/a	n/a	n/a	n/a	n/a	Input/Output

Table 7. Values allowed for attributes parameter

Parameter	Value	Action to be taken
INTA_MANAGED	X'80000000'	Create an ACEE for the user ID that is cached by RACF.
INTA_USP	X'40000000'	Create a USP for the user ID
INTA_TASK_LVL	X'20000000'	For create function code, create an ACEE and attach to the current TCB. For delete function code, delete the ACEE attached to the current TCB.
INTA_UNAUTH_CLNT	X'10000000'	Create an ACEE for an unauthenticated client.
INTA_AUTH_CLNT	X'08000000'	Create an ACEE for an authenticated client.
INTA_MSG_SUPP	X'04000000'	Suppress RACF messages produced as a result of creating a user's security context.
INTA_ENVR_RET	X'02000000'	Return an ENVR object for the ACEE created by this request.
INTA_NO_TIMEOUT	X'01000000'	Create a managed ACEE that does not time out. When this bit and INTA_MANAGED are set for the creation of a new managed ACEE, the ACEE is cached and does not expire after 5 minutes.
INTA_OUSP_RET	X'00800000'	Return an OUSP in the output area
INTA_X500_RET	X'00400000'	Return an X500 name pair (Note: When the function code is 6 (query), and the certificate is not installed in RACF, the attributes value must have INTA_X500_RET set)

Table 8. ENVR data structure

Description	Length (Bytes)	ENVR_out Usage	ENVR_in Usage
ENVR object length	4	Output	Input
ENVR object storage area length	4	Input/Output (see Table 9 on page 43)	Input

Table 8. ENVR data structure (continued)

Description	Length (Bytes)	ENVR_out Usage	ENVR_in Usage
ENVR object storage area address	4	Input/Output (see Table 9 on page 43)	Input
ENVR object storage area subpool	1	Input	n/a
ENVR object storage area key	1	Input	n/a

Table 9. ENVR_out storage area processing

ENVR object storage area length	ENVR object storage area address	Result
Zero	Any value	RACF obtains storage size needed to contain ENVR object and sets ENVR object storage area length and address fields.
Nonzero	Zero	RACF obtains storage size specified or minimum needed to contain ENVR object and sets ENVR object storage area length and address fields.
Nonzero	Nonzero	RACF uses the area provided if large enough to contain ENVR object. If too small, RACF freemains the area, obtains a larger area, and sets ENVR object storage area length and address fields.

Table 10. X500 name pair data structure

Offset	Length (Bytes)	Description
0	4	Length of name pair data structure
4	2	Length of issuer's name (1 to 255)
6	2	Length of subject's name (1 to 255)
8	1 to 255	Issuer's distinguished name
*	1 to 255	Subject's distinguished name

Table 11. Variable list data structure

Offset	Length (Bytes)	Description
0	4	Number of value entries
4	8	Value name
12(C)	4	Value length (1 to 255)

Table 11. Variable list data structure (continued)

Offset	Length (Bytes)	Description
16(10)	1 to 255	Value

Return and reason codes

IRRSIA00 returns the following values in the reason and return code parameters:

Table 12. initACEE create return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	16	User ID is not defined to RACF.
8	8	20	Password, Password Phrase or Pass Ticket is not valid.
8	8	24	Password or Password Phrase is expired.
8	8	28	User ID is revoked or user access to group is revoked.
8	8	32	The user does not have appropriate RACF access to either the SECLABEL, SERVAUTH profile, or APPL specified in the parmlist.
8	8	36	Certificate is not valid.
8	8	40	No user ID is defined for this certificate. See Usage Note number 37.
8	8	44	The client security label is not equivalent to the server's security label.
8	8	48	A managed ACEE is requested with a nested RACO in the Envir_In parameter.
8	12	InitUSP reason code	initUSP failed. See initUSP reason codes in “Return and reason codes” on page 54.

Table 13. initACEE delete return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.

Table 13. initACEE delete return codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	16	An attempt was made to delete the server address space ACEE before invoking initACEE to purge all managed ACEEs.

Table 14. initACEE purge return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	16	There are managed ACEEs that are still in use.

Table 15. initACEE register and deregister return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing
8	8	12	Recovery environment could not be established.
8	8	16	The user is not authorized.
8	8	20	The certificate does not meet RACF requirements.
8	8	24	The certificate is defined for another user.
8	8	28	The certificate can not be deregistered because it has been used to generate a request through RACDCERT GENREQ.
8	8	32	RESERVED
8	8	36	The certificate is not valid.

Table 16. initACEE query return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.

Table 16. initACEE query return codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	16	RESERVED
8	8	20	RESERVED
8	8	24	RESERVED
8	8	28	RESERVED
8	8	32	RESERVED
8	8	36	This certificate is not valid.
8	8	40	No user ID is defined for this certificate. See Usage Note number 37.

Table 17. initACEE generate IDT return codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	16	IDTDATA class not active.
8	8	1	IDTA eyecatcher not "IDTA".
8	12	2	IDTA version not valid.
8	12	3	IDTA length not valid.
8	12	4	IDTA IDT buffer pointer not valid.
8	12	5	IDT buffer length insufficient. The IDT length field has been updated to the required size.
8	12	6	IDTA IDT length is nonzero.
8	12	7	IDTA IDT type not valid.
8	16	3	Signed IDTs are required but a key is not configured.
8	16	4	ICSF is not available to generate signature.
8	16	5	ICSF error detected attempting to generate signature.

Usage notes

1. This service is only intended for use by the z/OS UNIX kernel or by other MVS servers that do not use z/OS UNIX.
2. This service can only be used by supervisor state callers.
3. An ALET must be specified for the SAF_return_code, RACF_return_code, and RACF_reason_code parameters.
4. When ACEEs are created by initACEE, the following information is used on the RACROUTE REQUEST=VERIFY:
 - Password, if verifying a password
 - Appl_id, if verifying authority to an application
 - Logstring, if any audit records are created as a result of authenticating the user ID
 - LOC=ANY. If the caller is running in 31-bit address mode, the ACEE may be allocated above the 16MB line.
 - SYSTEM=YES
 - Subpool of the address space ACEE is used for the SUBPOOL keyword
 - ENVROUT, if an ENVR object data structure address was supplied by the ENVR_out parameter.
 - X500name, if the RACF_userid and X500_name parameters were specified, or if a certificate was provided as input and an associated user ID was found using the DIGTNMAP class profiles.
 - SECLABEL, if the security environment should be set up with a certain security classification.
 - SERVAUTH, if verifying authority to a resource in the SERVAUTH class.
 - PHRASE, if verifying a password phrase.
 - IDID, if the RACF_userid and the IDID_area parameters were specified, or if an IDID_area was provided as input and an associated user ID was found using the IDIDMAP class profiles.
5. When creating an ACEE, statistics are updated on the first request per day for each user ID.
6. Audit records are written only in the following situations:
 - a. An ACEE is to be created and a password has been specified that is not the user's current password, or a password phrase has been specified that is not the user's current password phrase.
 - b. An ACEE is to be created and a PassTicket has been specified that does not evaluate.
 - c. An ACEE is to be created and the user ID has been revoked.
 - d. A certificate is to be registered, and the user is not authorized to the FACILITY class resource IRR.DIGTCERT.ADD.
 - e. A certificate is to be deregistered and the user is not authorized to the FACILITY class resource IRR.DIGTCERT.DELETE.
 - f. A certificate is successfully registered or deregistered, and SETROPTS AUDIT(USER) is in effect, or UAUDIT is in effect for the user, or the user has SPECIAL authority and SETROPTS SAUDIT is in effect.
 - g. An ACEE is to be created and a certificate has been specified that does not correspond to a RACF user ID.
 - h. An ACEE is to be created and a certificate has been specified that is not trusted.
 - i. An Identity Token is successfully generated and SETROPTS AUDIT(USER) is in effect, or UAUDIT is in effect for the user, or the user has SPECIAL authority and SETROPTS SAUDIT is in effect.
 - j. An attempt to generate an Identity Token is unsuccessful with one of the 8/16/x return code combinations.
7. If an ACEE is to be anchored off the current TCB, then the INTA_TASK_LVL attribute must be set. Any value passed in ACEE_ptr is ignored, and the ACEE address is not returned. If an ACEE address

is to be returned, the INTA_TASK_LVL attribute must be off. This results in the ACEE address being returned in the ACEE_ptr parameter area.

8. If an ACEE is to be deleted from the current TCB, then the INTA_TASK_LVL attribute must be set. If this is not done, the ACEE_ptr parameter must point to the address of the ACEE to be deleted.
9. If the function_code and attributes indicate that an ACEE is to be created and anchored off the TCB and there is an ACEE already anchored off the TCB, the caller receives a parameter list error.
10. If the function_code and attributes indicate that an ACEE is to be deleted from the TCB and there is no ACEE anchored to the TCB, the caller receives a parameter list error.
11. If the last word in the parameter list does not have a 1 in the high-order (sign) bit, the caller receives a parameter list error. The first parameter that can have the high-order bit on, ending the parameter list, is the logstring parameter
12. When the application is terminating and there are no tasks outstanding, initACEE should be called to purge all the managed ACEEs. Then the ACEE for the application server address space can be deleted.
13. The RACROUTE service should not be used to delete the managed ACEEs.
14. You can find parameter usages in [Table 6 on page 41](#).
15. The service serializes resources at the address space level with a STEP ENQ on QNAME "SYSZRACF".
16. If the function_code indicates that an ACEE is to be created and the length of the certificate parameter is not zero, the length of the RACF_user ID, IDID_area, password phrase and password must all be 0. If a RACF_user ID, IDID_area, password phrase or password is supplied with the certificate, the caller receives a parameter list error.
17. If the function_code indicates that an ACEE is to be deleted or that managed ACEEs should be purged, and the length of the certificate parameter is not zero, then the caller receives a parameter list error.
18. If the function_code indicates that a certificate is to be registered, deregistered, or queried, and the length of the certificate parameter is zero, then the caller receives a parameter list error.
19. The certificate supplied by the certificate parameter is used only to identify a RACF user ID. It is expected that the certificate was previously verified. Note the following additional details regarding initACEE's certificate processing:
 - a. All fields as defined for X.509 version 1 certificates must be present and non-null.
 - b. X.509 certificates with version numbers greater than 3 are not supported.
 - c. Version 3 certificates with critical extensions are not supported. Noncritical extensions are ignored.
 - d. Subject and issuer names can contain only the following string types:
 - T61STRING- TAG 20
 - PRINTABLESTRING- TAG 19
 - IA5STRING- TAG 22
 - VISIBLESTRING- TAG 26
 - GENERALSTRING- TAG 27
 - BMPString-TAG 30
 - UTF8-TAG 12
 - e. The length of the serial number plus the length of the issuer's name cannot exceed 245.
 - f. No date validity check is performed on the certificate.
 - g. No signature check is performed on the certificate.

If the function_code indicates that an ACEE is to be created, or that a certificate is to be queried, the certificate must be a single DER encoded X.509 certificate.

If the function_code indicates that a certificate is to be registered or deregistered, it must be in one of the following formats:

- a. A single DER encoded X.509 certificate.
- b. A Privacy Enhanced Mail (PEM) encoded X.509 certificate. If the input is in this format, only the Originator Certificate is used.
- c. One or more X.509 certificates contained within a PKCS #7 DER encoding. If the input is in this format, only the first certificate in the PKCS #7 encoding will be used.
- d. A Base64 encoded X.509 certificate as returned from a PKCS #10 certificate request. The data must include the string

```
'-----BEGIN CERTIFICATE-----'
```

immediately prior to the Base64 encoding, and the string

```
'-----END CERTIFICATE-----'
```

immediately following.

If transmitted from an ASCII system, PEM and Base64 encoded certificates must be translated from ASCII to EBCDIC before being passed to initACEE.

- 20. If the function_code indicates that a certificate is to be queried, the caller is expected to supply a 9-byte area for the RACF_userid parameter. If a user ID is associated with the certificate, initACEE updates this area with the length and value of the user ID.
- 21. If the function_code indicates that an ACEE is to be created or that a certificate is to be queried, and the certificate supplied by the caller is defined to RACF with a status of NOTRUST, initACEE will return a RACF return code 8 and a RACF reason code 40, indicating that no user ID is defined to use this certificate.
- 22. If the function_code and attributes indicate that an ACEE is to be created and an ENVR object is to be returned, then the ENVR_out parameter must point to a data structure for the ENVR object. The caller receives a parameter list error if the high order bit of a previous parameter indicates the end of the parameter list.
- 23. If the attributes indicate that an ENVR object is to be returned, it is the caller's responsibility to free the ENVR object storage. The caller should check the storage area length and address to determine if storage needs to be freed, not the initACEE return code. In some cases, an error may be encountered after creation of the ENVR object, resulting in a non-zero return code. The caller is still responsible for freeing the ENVR object in these cases.
- 24. If the function_code indicates that an ACEE is to be created, and the ENVR_in parameter points to an ENVR object data structure, the length of the RACF_userid, IDID_area, password phrase, password, and certificate parameters must all be 0. The caller receives a parameter list error if a RACF_userid, IDID_area, password phrase, password, or certificate is supplied with the ENVR_in parameter.
- 25. If the function_code indicates that an ACEE is to be deleted or that managed ACEEs should be purged, and the ENVR_in or ENVR_out parameter is specified, then the caller receives a parameter list error.
- 26. When an ENVR object is supplied with the ENVR_in parameter and an ACEE creation is requested, the attribute bits that affect the ACEE (INTA_UNAUTH_CLIENT, INTA_AUTH_CLIENT, INTA_NO_TIMEOUT) and the application name (APPL_id) are ignored.
- 27. An OUSP can only be returned if the Attributes parameter also indicates that a USP should be created (INTA_OUSP_RET should only be on if INTA_USP is on). If an OUSP is requested without a USP, then the caller receives a parameter list error.
- 28. If the Attributes parameter indicates that an OUSP should be returned (INTA_OUSP_RET), then the Output_area parameter must be specified. If it is not, the caller receives a parameter list error.
- 29. When the INTA_NO_TIMEOUT bit and the INTA_MANAGED bit are set for the creation of a new managed ACEE, the ACEE is cached and does not expire after five minutes.
- 30. If the Attributes parameter indicates that a no timeout ACEE is requested (INTA_NO_TIMEOUT) and a managed ACEE with an expiration time is found in the cache that satisfies the request, the address of

the managed ACEE is returned. The expiration time of the ACEE in the cache remains the same. After receiving a subsequent delete request, the ACEE may expire.

31. If the function indicates that a certificate is being queried and the Attributes parameter indicates that an X500 name pair should be returned (the attributes value must have INTA_X500_RET set), then both the DIGTCERT and DIGTNMAP profiles will be checked for a user ID associated with the certificate or the certificate name filter installed in RACF. If no certificate nor certificate name filter exists in RACF, the hostIdMappings extension in the certificate will also be checked. If the function indicates that a certificate is being queried and the attributes value INTA_X500_RET is not set (i.e X500 name pair has not been requested), then only the DIGTCERT profiles will be checked to determine if the certificate has been defined to RACF and associated with a user ID.
32. If the Attributes parameter indicates that an X500 name pair should be returned (INTA_X500_RET), then the X500name parameter must be specified. If it is not, the caller receives a parameter list error.
33. If a certificate is being queried, and an X500 name pair has been requested, DIGTNMAP profiles may be used to determine the RACF user ID. If there are additional criteria associated with the DIGTNMAP profile, the APPL_id and Variable_list parameters, as well as the system-identifier of the system initACEE is running on, are used in determining the RACF user ID. If the certificate supplied for the query will later be used to create an ACEE, and the same user ID is expected to result, then the additional criteria must be the same for the query and create functions. In other words, the APPL_id and Variable_list parameter specifications must be the same, and the query and create must be run on the same system.
34. When the ENVR_in parameter is specified, the INTA_USP attribute is ignored. If the ENVR_in contains a USP, the resulting ACEE will also have a USP associated with it. The X500name parameter will also be ignored. If the ENVR_in contains an X500 name, the resulting ACEE will also have an X500 name associated with it. The information needed to create an OUSP is not available in an ENVR_object. If the INTA_RET_OUSP attribute is set indicating that an OUSP should be returned, and an ENVR object is supplied with the ENVR_in parameter, the caller receives a parameter list error.
35. If the function_code indicates that an ACEE is to be created or that a certificate is to be queried and the attributes value INTA_X500_RET is set, processing determines that the user ID to be used is to be extracted from the hostIdMappings certificate extension. However, InitACEE will ignore the extension under the following conditions:
 - The caller does not have READ authority (or greater) to any SERVAUTH class resource identified by the hostName(s) in the extension.
 - The user ID extracted has a length less than 1 or greater than 8.
 - The user ID is not a RACF defined user.

The definition of the hostIdMappings extension in ASN.1 syntax is:

```
id-ce-hostIdMappings OBJECT IDENTIFIER ::= {1 3 18 0 2 18 1}

HostIdMappings ::= SET OF HostIdMapping

HostIdMapping ::= SEQUENCE{
    hostName          IMPLICIT[1] IA5String,
    subjectId         IMPLICIT[2] IA5String,
    proofOfIdPossession IdProof OPTIONAL
}
IdProof ::= SEQUENCE{
    secret            OCTET STRING,
    encryptionAlgorithm OBJECT IDENTIFIER
}
```

36. If the function_code indicates that a certificate is to be registered, and one of the CERTAUTH certificates meets the following three conditions, the input certificate is treated as a certificate authority certificate to be registered as CERTAUTH:
 - The CERTAUTH certificate's public key matches that of the input certificate.
 - The CERTAUTH certificate's subject distinguished name matches that of the input certificate and
 - The CERTAUTH certificate has a private key.

Otherwise, the input certificate is treated as an end-user certificate to be registered with the current user ID.

37. When a return code of 8 8 40 is received from an initACEE Create or Query, possible reasons are:

- No user ID or userid mapping is defined for this certificate.
- The status of the certificate or mapping is NOTRUST.
- There are no mapping profiles associated with the certificate. Mapping profiles can either be defined as a certificate name filtering profile or as SERVAUTH profiles that are used for HostID Mappings.
- The DIGTCERT, DIGTNMAP, or DIGTCRIT class has not been processed using SETROPTS RACLIST.
- SETROPTS RACLIST was used, but the class was not RACLIST refreshed after the certificate or mapping was added or altered.
- The issuer or subject distinguished name (DN) in the input certificate contains a relative distinguished name value that exceeds 64 characters, and the DN was used in a mapping filter.

See *z/OS Security Server RACF Command Language Reference* for information about the RACDCERT and SETROPTS commands.

38. If the Function_code indicates an ACEE creation, and the seclabel class is active, the security_label parameter should be implicitly specified. If it's not specified, and the address space ACEE contains a label other than SYSMULTI, then that label will be used for the new ACEE.

If the value of the existing address space ACEE is SYSMULTI or no security label is available, a label from the profile protecting the SERVAUTH resource will be used and will override the user's default security label.

39. If the Function_code indicates that an ACEE is to be created and anchored in the TCB, and the ASXB also contains the address of an ACEE, the security labels associated with the ACEEs must be equivalent if the MLACTIVE option is in effect.

40. InitACEE will accept a nested ENVR object in the ENVR_in parameter, unless a managed ACEE is requested. A parameter list error occurs when a nested ENVR object is passed in.

41. If the function_code indicates that an ACEE is to be created, and both the password and password phrase parameters are specified, only the password phrase will be used for authentication.

42. If the Function_code indicates that an ACEE is to be created, and an IDID_area is provided without a RACF_userid, a parameter list error will occur if a password phrase or password is specified.

43. If the Function_code indicates that an ACEE is to be created, and an IDID_area is provided, a parameter list error will occur if the IDID has a length less than its header size.

44. If the function code parameter indicates that an ACEE is to be created, an IDID_area is provided, no user ID parameter is specified, and the IDIDMAP class is active and RACLISTed, InitACEE attempts to map to a RACF user ID using the distributed identity information in the IDID and mapping filters previously defined using the RACMAP command.

During the mapping process the following operations are performed on a copy of the data (the original data is not modified):

- All leading and trailing blanks (x'20'), nulls (x'00'), or combination of blanks and null characters are removed from the distributed identity information strings in the IDID, and the lengths are appropriately adjusted.
- If the distributed-identity-user-name (user name) is in X.500 format the name is normalized before it is used to find the matching RACF user ID that is associated with the distributed identity filter.

The normalization rules are described in detail under RACMAP MAP.

45. A parameter list error occurs for function codes X'01', X'02', X'03', or X'06':

- When the ACEE2_ALET parameter is specified with non-zero value.
- When the ACEE2_PTR parameter is specified with a non-zero address.
- When the IDTA parameter is specified with a non-zero address.

46. For function code X'07':

- When any parameters listed in table 6 as “n/a” are provided with non-zero lengths or values an 8/8/4 parameter list error is returned.
- When an IDTA field is not valid, one of the 8/12/x return codes is returned.
- More IDTA parameter details are described in [z/OS Security Server RACROUTE Macro Reference](#) in Appendix G.

Related services

None

initUSP (IRRSIU00): Initialize USP

Function

The **initUSP** service verifies that the user is authorized to use z/OS UNIX and, if so, establishes security attributes for the calling process. The **initUSP** service also returns any z/OS UNIX limits that have been set on a user basis.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSIU00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Output_area
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space and start on a word boundary.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Output_area

The name of a fullword in which the service routine stores the address of an area containing data about the user. IRRSIU00 uses the high-order bit of this fullword to determine if z/OS UNIX requested default processing for failures that occur under certain circumstances (as described in Note 1). If the high-order bit is on, an initUSP that would normally fail because of missing information completes successfully and builds a default USP. With current default processing (described for the getUMAP and getGMAP callable services and in usage notes for this service) even without the high-order bit turned on under the circumstances described in Notes[®] 4 and 5, an initUSP that would previously fail is now completed successfully.

For all successful initUSP requests, the output area is obtained in the primary address space and must be freed by the caller of initUSP. The following data is returned:

- TSO/E user ID
- z/OS UNIX user identifier (UID) of user
- z/OS UNIX group identifier (GID) of current group
- Home directory path name
- Initial program path name
- User limits (when OUSP version is greater than 0)

The actual format of the output area is mapped by macro IRRPOUSP.

See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the actual format of the output area.

Constant name	Value
OUSP_CPUTimeMax	1
OUSP_ASSizeMax	2
OUSP_FileProcMax	3
OUSP_ProcUserMax	4

Constant name	Value
OUSP_ThreadsMax	5
OUSP_MMapAreaMax	6
OUSP_Memlimit	7
OUSP_ShmemMax	8

The length of a limit entry in the limits array will continue to be 5 bytes. However, when the limit type is 7 (OUSP_Memlimit) or 8 (OUSP_ShmemMax) the format of that entry will be different (as displayed in the following table). In this case, the returned limit value will be a 3-byte value, rather than 4 bytes, and a new 1-byte units identifier will be provided. The units specification will be set to:

M

megabytes

G

gigabytes

T

terabytes

P

petabyte

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0		5	OUSP_LIMIT_ENTRY	array entry
0	0	UNSIGNED	1	OUSP_LIMITKEY	Key defining type of limit
1	1	UNSIGNED	3	OUSP_LIMITVALUE	Value of limit
4	4	CHAR	1	OUSP_UNITS	units -- M, G, T, P (megabytes, gigabytes, terabytes, or petabytes)

Return and reason codes

IRRSIU00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Current® user is not defined to RACF.
8	8	8	Current group has no OMVS segment.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.
8	8	20	The user's profile has no OMVS segment.
8	8	24	The OMVS segment in the user's profile has no UID.
8	8	28	The OMVS segment in the current group's profile has no GID.

Usage notes

1. This service is intended only for use by z/OS UNIX servers and the MVS BCP. It can be directly invoked by a z/OS UNIX server. The high-order bit of the output_area is set on by the caller when initUSP is called to establish the security attributes for critical z/OS UNIX address spaces such as the kernel. When the bit is on, initUSP builds a default z/OS UNIX security environment in certain cases when it would normally fail. InitUSP sets a SAF return code of 0, RACF return code of 0, RACF reason code of 0, and builds a default USP for the following cases:

- The user ID is not defined to RACF
- There is no OMVS segment in the user's profile
- There is no UID in the OMVS segment of the user's profile
- There is no GID in the OMVS segment of the current group's profile

The default USP returned to the caller (mapped by IRRPOUSP) contains a z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) of 0. The lengths for initial program and home directory path names is 0. If the user ID is defined to RACF, the user ID is returned as an TSO/E user ID. If the user ID is not defined to RACF, the TSO/E user ID is set to an asterisk in the returned USP.

2. The address space or task must have an ACEE when this service is called.
3. A RACF user can be connected to more than NGROUPS_MAX groups, but only up to the first NGROUPS_MAX groups will be associated with the process when the process is created.

The first NGROUPS_MAX z/OS UNIX groups to which a user is connected (in alphabetic order) get associated with the process.

4. If no OMVS segment is found in the user's profile, the initUSP service checks for the existence of the FACILITY class profile BPX.UNIQUE.USER and, if the corresponding FACILITY class profile BPX.NEXT.USER defines a valid UID value or range, the service generates and stores a unique UID in the USP. If the application data field of the BPX.UNIQUE.USER profile contains the name of a user, initUSP also copies any other OMVS field information from that user profile into the USP. This information along with the new UID is saved in the new OMVS segment for the current user.
5. If no OMVS segment is found in the group profile of the user's current connect group, the initUSP service checks for the existence of the FACILITY class profile BPX.UNIQUE.USER and, if the corresponding FACILITY class profile BPX.NEXT.USER defines a valid GID value or range, the service generates and stores a unique GID in the USP. The new GID is saved in the new OMVS segment for the current group.

See [z/OS Security Server RACF Security Administrator's Guide](#) for information about APPLDATA in the FACILITY class.

Related services

deleteUSP

makeFSP (IRRSMF00): Make IFSP

Function

The **makeFSP** service builds an IFSP in the area provided by the caller.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

PASN = HASN or PASN not = HASN

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSMF00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Mode,
               ALET, Output_FSP,
               ALET, Owning_directory_FSP,
               ALET, File_Identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Mode

The name of a word containing the mode values (the filetype, the permission bits, and the S_ISUID, S_ISGID, and S_ISVTX bits) to be set for the file.

See “File type and file mode values” on page 4 for a definition of the security bits in the mode parameter.

Output_FSP

The name of a 64-byte area in which the new IFSP is built.

Owning_directory_FSP

The name of an area containing the IFSP for the owning directory.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSMF00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	12	An internal error occurred during RACF processing.
8	8	32	CRED user type is not supported.
8	12	4	A model Access Control List (ACL) exists for the parent, but no buffer address was provided for the new object's access ACL in the CredAccAcl field.
8	12	8	The buffer provided (in the CredAccAclLen field) for the new object's access ACL is not large enough. It must be at least as large as the size of the parent's directory model ACL or file model ACL (in the FACL_Len field), as appropriate to the type of object being created.
8	12	12	A directory model ACL exists for the parent, but no buffer address was provided for the new directory's directory model ACL in the CredDirModelAcl field
8	12	16	The buffer provided (in the CredDirModelAclLen field) for the new directory's directory model ACL is not large enough. It must be at least as large as the size of the parent's directory model ACL (in the FACL_Len field)
8	12	20	A file model ACL exists for the parent, but no buffer address was provided for the new directory's file model ACL in the CredFileModelAcl field
8	12	24	The buffer provided (in the CredFileModelAclLen field) for the new directory's directory model ACL is not large enough. It must be at least as large as the size of the parent's directory model ACL (in the FACL_Len field)

Usage notes

1. This service is only intended for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. If the CRED user type is system, IRRSMF00 allows the operation, and sets the owning z/OS UNIX user identifier (UID) to zero.
3. IRRSMF00 builds the IFSP in the output_FSP area provided by the caller. The caller must save the IFSP as part of the attributes for the object.
4. IRRSMF00 builds the IFSP with the S_ISUID bit set to zero and the S_ISVTX bit set to the value in the mode byte. If the new object is a directory, and the FILE.GROUPOWNER.SETGID profile exists in the UNIXPRIV class, the S_ISGID bit is inherited from the parent directory. Otherwise, the S_ISGID bit is set to zero.
5. The new object's owning UID is set to the effective UID of the process. By default, the owning GID is set to that of the parent directory. However, if the FILE.GROUPOWNER.SETGID profile exists in the UNIXPRIV class, then the owning GID is determined by the set-gid bit of the parent directory as follows:
 - If the parent's set-gid bit is on, then the owning GID is set to that of the parent directory.
 - If the parent's set-gid bit is off, then the owning GID is set to the effective GID of the process.
6. If the parent directory has a directory model ACL, and the new object is a directory, then the parent's directory model ACL is copied as the new directory's access ACL and directory model ACL. The caller must pass in the address of the parent's directory model ACL in the CredPDirModelAcl field. The caller must pass in the length and address of buffers to contain both the new directory's access ACL and directory model ACL. The buffers must be large enough to contain the copied ACL. The address of the new directory's directory model ACL buffer must be passed in using the CredDirModelAcl field, and its length must be passed in using the CredDirModelAclLen field. The address of the new directory's access ACL buffer must be passed in using the CredAccAcl field, and its length must be passed in using the CredAccAclLen field.
7. If the parent directory has a file model ACL, and the new object is a directory, then the parent's file model ACL is copied as the new directory's file model ACL. The caller must pass in the address of the parent's file model ACL in the CredPFileModelAcl field. The caller must pass in the length and address of a buffer to contain the new directory's file model ACL. The buffer must be large enough to contain the copied ACL. The address of the new directory's file model ACL buffer must be passed in using the CredFileModelAcl field, and its length must be passed in using the CredFileModelAclLen field.
8. If the parent directory has a file model ACL, and the new object is a file, then the parent's file model ACL is copied as the new file's access ACL. The caller must pass in the address of the parent's file model ACL in the CredPFileModelAcl field. The caller must pass in the length and address of a buffer to contain the new file's access ACL. The buffer must be large enough to contain the copied ACL. The address of the new file's access ACL buffer must be passed in using the CredAccAcl field, and its length must be passed in using the CredAccAclLen field.
9. If the SECLABEL class is active, the security label from the owning directory will be propagated to the output FSP unless the security label is SYSMULTI. If the owning directory's security label is SYSMULTI, the security label of the output FSP will be set to that of the requesting address space, unless a system CRED is passed containing a security label. If a system CRED containing a security label is passed when the owning directory's security label is SYSMULTI, the security label from the CRED will be used in the output FSP instead of the address space security label.

Related services

ck_access, R_umask

makeISP (IRRSMI00): Make IISP

Function

The **makeISP** service builds an IISP in the area provided by the caller.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

PASN = HASN or PASN not = HASN

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSMI00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Mode_Permissions,
               ALET, Output_ISP,
               ALET, Output_IPCP,
               ALET, CREDIPC
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Mode_Permissions

The name of a word containing the mode permission flags to be set for this IPC key. The following is a list of defined permission bits mapped by BPXYMODE:

S_IRUSR

Permits the process that owns the IPC member to read it.

S_IWUSR

Permits the process that owns the IPC member to alter it.

S_IRGRP

Permits the group associated with the IPC member to read it.

S_IWGRP

Permits the group associated with the IPC member to alter it.

S_IROTH

Permits others to read the IPC member.

S_IWOTH

Permits others to alter the IPC member.

Alter and write have the same meaning for access checks. Alter applies to semaphores and write applies to message queueing and shared memory segments.

Output_ISP

The name of a 64-byte area in which the new IISP is built. The name is set by the kernel. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Output_IPCP

The name of a 20-byte area in which the new IPCP is built. The name is set by the kernel.

CREDIPC

The name of the CREI structure for the current IPC system callable service. The CREI contains the IPC identifier and IPC key. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSMI00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized.
8	8	12	An internal error occurred during RACF processing.
8	8	32	The CREI user type is not supported.

Usage notes

1. This service is only intended for use by the MVS BCP.
2. The CREI user type must be local (that is, 1).
3. IRRSMI00 builds the IISP in the output_ISP area and the output_IPCP areas provided by the caller. The caller must save the IISP as part of the attributes for the key.

4. The IPCP ALET and address are retrieved from the parameters and set into the output_ISP by RACF.
5. The effective z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) are retrieved from the USP and set into the owner and creator fields of the output_IPCP by RACF.
6. The mode is retrieved from the parameters and set into the output_IPCP by RACF.
7. The IPC Key and IPC ID are retrieved from the CREI and set into the output_ISP by RACF.
8. An audit record is optionally written, depending on the audit options in effect for the system.
9. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.
10. If the SECLABEL class is active, the security label from the creating process will be propagated to the ISP. If the creating process has no security label and MLIPCOBJ is active, the request will fail with an authorization failure.

Related services

ck_IPC_access, R_IPC_ctl

make_root_FSP (IRRSMR00): Make root IFSP

Function

The **make_root_FSP** service initializes an IFSP for the root directory of a new file system being initialized in a shared file system data set.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSMR00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Mode,
               ALET, Output_FSP,
               ALET, File_Identifier,
               ALET, Data_set_name
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Mode

The name of a word containing the mode value (the file type, the permission bits, and the S_ISUID, S_ISGID, and S_ISVTX bits) to be set for the file.

See [“File type and file mode values” on page 4](#) for a definition of the security bits in the mode parameter.

Output_FSP

The name of a 64-byte area in which the new IFSP is built.

File_Identifier

The name of a 16-byte area containing a unique identifier of the root directory.

Data_set_name

The name of an area containing the data set name of the shared file system data set being created. This is a 44-byte area padded with blanks.

Return and reason codes

IRRSMR00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
0	0	4	The service was successful. The security label was set from the requesting address space.
4	0	0	RACF is not installed.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.

Usage notes

1. This service is only intended for use by DFSMS/MVS, during allocation of a shared file system data set, and by z/OS UNIX System Services servers. The service contains support for z/OS UNIX System Services servers, but cannot be directly invoked by an z/OS UNIX System Services server.
2. IRRSMR00 may be called from a non-z/OS UNIX address space.
3. These are the default attributes set for the root directory:
 - The file's owner z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) are initialized as follows:
 - If the caller is a z/OS UNIX process:
 - owner UID = effective UID of the process
 - owner GID = effective GID of the process

Note: This differs from **makeFSP** because there is no owning directory to propagate the GID from.
 - If the caller is not a z/OS UNIX process but is defined to RACF as a z/OS UNIX user:
 - owner UID = UID from the user's profile
 - owner GID = GID from the group profile for the user's current group

If the group has no GID, the owner GID is set to 0.
 - If the caller is not a z/OS UNIX process and is not defined to RACF as a z/OS UNIX user:
 - owning UID = 0
 - owning GID = 0

If the UID or GID is set to 0, a superuser should change the fields to valid values using **chown** after the file system is mounted.
 - The permission bits are set from the input mode parameter.
 - The S_ISUID and S_ISGID are set to 0 and the S_ISVTX bit is set to the value in the input mode parameter.
 - The user audit options are set to audit access failures for all types of access.
 - The auditor audit options are set to no auditing.
4. IRRSMR00 builds the IFSP in the output_FSP area provided by the caller. The caller must save the IFSP as part of the attributes for the object.
5. If the SECLABEL class is active, and the containing data set has a security label, the security label will be propagated into the root FSP. If the data set has no security label and MLFSOBJ is active, the security label of the output FSP will be set to that of the requesting address space. Note that only the data set name is available to make_root_FSP, and not the setting of the RACF indicator bit or the volume serial number. Make_root_FSP will look for a discrete profile with the same name as the containing data set. If one is found, the security label from that profile will be used. If no discrete is found, make_root_FSP will look for a covering generic profile. If more than one discrete profile is found with the same name, RACF will return an internal error since it does not know the volume serial number of the data set.

Related services

makeFSP

query_file_security_options (IRRSQF00): Query file security options

Function

The **query_file_security_options** service returns the value of the requested file system option.

For a list of supported options, see the Option_code parameter.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

None

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSQF00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Option_code,
               ALET, Output_value
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Option_code

The name of a word containing a code identifying the requested option. The code value 1 identifies the `_POSIX_CHOWN_RESTRICTED` option. Option code value 2 is sent as input to IRRSQF00 to determine if the system supports Access Control Lists (ACLs) or not.

Output_value

The name of a word in which the value of the requested option is returned.

- Option_code value 1

For option code value 1, the following may be returned:

0

`_POSIX_CHOWN_RESTRICTED` is in effect

-1

`_POSIX_CHOWN_RESTRICTED` is not in effect

Note:

If all of the following are true, then `_POSIX_CHOWN_RESTRICTED` is not in effect:

- The UNIXPRIV class is active
- The UNIXPRIV class has been processed using SETROPTS RACLIST
- The CHOWN.UNRESTRICTED discrete profile exists in the UNIXPRIV class, regardless of its universal access (UACC) value, or the contents of its access list.

- Option_code value 2

For option code value 2, the following may be returned:

0

ACLs are supported

-1

ACLs are not supported

RACF will always return 0, indicating that ACLs are supported.

Return and reason codes

IRRSQF00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The option code is not supported.

Usage note

1. This service is intended only for use by a z/OS UNIX file system.

Related services

None

query_system_security_options (IRRSQS00): Query system security options

Function

The **query_system_security_options** service returns the value of the requested system options. The only supported options are NGROUPS_MAX and _POSIX_SAVED_IDS.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

None

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. RACF returns the following values for the requested system options:

- NGROUPS_MAX: 300
- _POSIX_SAVED_IDS: 0

Format

```
CALL IRRSQS00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Option_code,
               ALET, Output_value
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Option_code

The name of a word containing a code identifying the requested option. The supported values are:

1

NGROUPS_MAX

2

_POSIX_SAVED_IDS

All other values are reserved.

Output_value

The name of a word in which the value of the requested option is returned.

- The values for _POSIX_SAVED_IDS are:

0

_POSIX_SAVED_IDS is in effect.

-1

_POSIX_SAVED_IDS is not in effect.

- The value for NGROUPS_MAX is the maximum number of supplemental groups supported.

Return and reason codes

IRRSQS00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The option code is not supported.

Usage note

- This service is intended only for use by the MVS BCP.

Related services

None

R_admin (IRRSEQ00): RACF administration API

Function

The **R_admin** callable service provides an interface with which to manage and retrieve RACF profile and SETROPTS data, and to retrieve RACF Remote Sharing configuration data. Several function codes are

available for use, depending on what profile type you want to manage, and which operation you want to perform. The available functions are:

- Input functions:
 - **Run-command:** Accepts a command image and executes this command in the RACF subsystem address space.
 - **Update** functions: Accepts tokenized input from which a RACF command image is constructed, and executed in the RACF subsystem address space. These functions shield the programmer from the details of RACF command syntax. The following RACF information can be managed using the **update** functions:
 - USER profiles
 - GROUP profiles
 - User-to-group connections
 - General resource profiles
 - Data set profiles
 - General resource and data set profile access lists
 - SETROPTS options
- Output functions:
 - **Profile extract** functions: Return tokenized, formatted data for RACF profiles in all classes.
 - SETROPTS retrieval - returns SETROPTS data in either of two formats:
 - SMF Unload
 - The same tokenized structure used as input to the SETROPTS update function
 - Password and password phrase envelope retrieval - Retrieves an encrypted password or password phrase envelope for a specified user.
 - RRSF settings and node definition reporting function – Retrieves RACF Remote Sharing settings (as set by SET command) and node definitions (as set by TARGET command).

Most, but not all, of these function codes require the RACF subsystem address space to be up and running. Some function codes require that the caller be in supervisor state, but some are also available for problem state callers. Usually, problem state callers require additional RACF profile authorization and certain options are not available to them (for example, the ability to run the request under a different identity).

The IRRPCOMP mapping macro contains the definitions for the function codes and structure mappings used by **R_admin**. The relevant fields start with prefix ADMN_.

A REXX interface to the profile extract functions is available. This program, named IRRXUTIL, is designed to be invoked by REXX in problem state, and converts the output of an **R_admin** extract request to a set of REXX stem variables. For more information, refer to [*z/OS Security Server RACF Macros and Interfaces*](#).

Requirements

Authorization:

Any PSW key in supervisor or problem state, depending on the function code

Dispatchable unit mode:

Any task

Cross memory mode:

PASN = HASN = SASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary only

Recovery mode:

Recovery must be provided by caller

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space.

RACF authorization

The authorization requirements differ among the **R_admin** functions. For the functions which send requests to the RACF subsystem address space (all of the input functions, and password or password phrase envelope retrieval), a user ID is passed to the RACF address space where an ACEE is created under which to execute the RACF command. For the profile extract functions, which run in the caller's address space, the actual ACEE, if present, will be used for authority checking. If a user ID is provided, an ACEE will be created for this purpose. Only a supervisor state caller can directly specify the user ID or ACEE as a parameter to **R_admin**. The following list shows the possible sources of the user ID or ACEE, in the order in which they are searched:

- The RACF_userID parameter (supervisor state callers only)
- The ACEE_ptr parameter (supervisor state callers only)
- The user ID associated with the current task control block (TCB)
- The user ID associated with the current address space (ASXB)

Where appropriate, see the Authorization Required section for the relevant RACF command, in the [z/OS Security Server RACF Command Language Reference](#).

The following table summarizes the authorization required for the function codes:

Function code	Problem state allowed ?	Command authority enforced?	FACILITY class authorization
ADMN_RUN_COMD	Yes	Yes	For problem state callers only, READ access to IRR.RADMIN. <i>command-name</i> . The resource must be defined using the full command name even if the abbreviated version of the command name is used with R_Admin . (For example, 'LU JOEUSER' would require READ authority to IRR.RADMIN.LISTUSER.)
Update function codes (X'01'-X'04' and X'06'-X'15')	No	Yes	N/A
ADMN_XTR_RRSF	Yes	Yes, Authorization is determined by OPERCMDS resources <i>subsystem-name</i> .SET.LIST and <i>subsystem-name</i> .TARGET.LIST.	READ access to IRR.RADMIN.EXTRACT.RRSF With FACILITY authorization, the subsystem name, prefix, and user ID (with the TRUSTED and PRIVILEGED indicators) are always returned, even if OPERCMDS authorization is denied.

Function code	Problem state allowed?	Command authority enforced?	FACILITY class authorization
ADMN_XTR_SETR	Yes	Yes (optionally for a supervisor state caller). The authorization rules of the SETROPTS LIST command are applied.	For problem state callers, and for supervisor state callers who request it, READ access to IRR.RADMIN.SETROPTS.LIST
ADMN_UNL_SETR	No	No	N/A
ADMN_XTR_PPENV	No	N/A	READ access to IRR.RADMIN.EXTRACT.PPENV (If this access check is being audited, the logstring will identify the user ID whose password phrase envelope was extracted.)
ADMN_XTR_PWENV	No	N/A	READ access to IRR.RADMIN.EXTRACT.PWENV (If this access check is being audited, the logstring will identify the user ID whose password envelope was extracted.)
Profile extract functions (X'19' - X'1D', X'1F', X'20', X'22'-X'23")	Yes	Yes. Each function code maps to a RACF listing command (For example, the authorization rules of the LISTGRP command). This authority can be skipped for a supervisor state caller if requested in the input parameter list.	For problem state callers and for supervisor state callers who request it: <ul style="list-style-type: none"> • Extract user, extract next user, and extract connect - READ access to IRR.RADMIN.LISTUSER • Extract group and extract next group - READ access to IRR.RADMIN.LISTGRP • Extract resource and extract next resource - READ access to IRR.RADMIN.RLIST • Extract data set and extract next data set - READ access to IRR.RADMIN.LISTDSD

Note:

1. Generic FACILITY class profiles can be used.
2. For the profile extract functions, it is possible that the caller is only authorized to see a subset of the profile information. In this case, only this subset of information is returned. If any information is returned, the caller receives a 0 return code, and no indication that information has been suppressed. Following are some situations in which information is suppressed (for problem state callers, and for supervisor state callers who have not requested that the command authority checks be bypassed). These situations are identical to the corresponding RACF command (e.g. LISTUSER, LISTGRP, and RLIST).
 - Only a user with the AUDITOR attribute (at either the group or system level) or the ROAUDIT attribute can view the UAUDIT setting of a USER profile, or the AUDITOR-related audit settings in a general resource profile.
 - Users can be authorized to view the BASE segment, but no additional segments.
 - With the use of field-level access checking (using the FIELD class), users can be authorized to view certain non-BASE segment information without having authority to view the BASE segment.

- When certain SECLABEL-related SETROPTS options are in effect, the installation data field of the USER profile is suppressed for all but system SPECIAL users.
 - When a non-privileged user has at least READ, but not ALTER access to a general resource profile, the access list is not returned.
3. For the SETROPTS extract function, it is possible that the caller is authorized to see only a subset of the SETROPTS information. In this case, only this subset of information is returned. If any information is returned, the caller receives a 0 return code, and no indication that information has been suppressed. For any caller who does not have the AUDITOR or ROAUDIT attribute, or the group-AUDITOR attribute in any of their groups, the auditing related fields are suppressed.

Format

```
CALL IRRSEQ00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Function_code,
               Parm_list,
               RACF_userID,
               ACEE_ptr,
               Out_message_subpool,
               Out_message_strings
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code. These return codes are found in [Table 20 on page 74](#).

RACF_return_code

The name of a fullword in which the service routine stores the return code. These return codes are found in [Table 20 on page 74](#).

RACF_reason_code

The name of a fullword in which the service routine stores the reason code. These reason codes are found in [Table 20 on page 74](#).

Function_code

The name of a 1-byte field that specifies the function (administration request) that RACF is to perform. The function code may have one of the values found in [Table 18 on page 72](#).

Parm_list

The name of a variable marking the start of the input parameter list. The mapping macro IRRPCOMP contains a definition of the parameter list for each of the values of Function_code. To find parameter list mappings for the values of Function_code, see [Table 18 on page 72](#).

RACF_userID

The name of a 9-byte area that consists of a 1-byte length field followed by the userID, which can be up to eight characters. If not specified, the length must equal zero. Otherwise, the user ID must be specified in uppercase. If specified, the RACF command executed through **R_admin** will run under the authority of this userID. Ignored for problem state callers.

ACEE_ptr

The name of a fullword containing the address of the ACEE of the user under whose identity the RACF administrative request runs. The user ID is extracted from the ACEEUSER field. The ACEE itself is not

used for subsequent authority checking for the request, except for the extract user/group/connect function codes. If the caller does not specify an ACEE, this area must contain binary zeros. If both an ACEE and a user ID are passed into this service, the user ID is used. Ignored for problem state callers.

Out_message_subpool

The name of a 1-byte field that specifies the subpool used to obtain storage for output that is returned. Problem state callers are limited to subpools 1 thru 127.

Out_message_strings

The name of a fullword in which the service routine stores the address of output data, if applicable. It is the responsibility of the caller to free the output storage. See the appropriate mappings of the output data for each function code in [“Reference documentation by function code”](#) on page 73.

Function code values

Table 18 on page 72 shows the function code values in the mapping macro IRRPCOMP.

<i>Table 18. Function code values in mapping macro IRRPCOMP</i>		
Function code	Value	Description
ADMN_ADD_USER	X'01'	Add a user to the RACF database
ADMN_DEL_USER	X'02'	Delete a user from the RACF database
ADMN_ALT_USER	X'03'	Alter a user's RACF database profile
ADMN_LST_USER	X'04'	List the contents of a user's RACF database profile
ADMN_RUN_COMD	X'05'	Run a RACF command image
ADMN_ADD_GROUP	X'06'	Add a group to the RACF database
ADMN_DEL_GROUP	X'07'	Delete a group from the RACF database
ADMN_ALT_GROUP	X'08'	Alter a group's RACF database profile
ADMN_LST_GROUP	X'09'	List a group's RACF database profile
ADMN_CONNECT	X'0A'	Connect a single user to a RACF group
ADMN_REMOVE	X'0B'	Remove a single user from a RACF group
ADMN_ADD_GENRES	X'0C'	Add a general resource profile to the RACF database
ADMN_DEL_GENRES	X'0D'	Delete a general resource profile from the RACF database
ADMN_ALT_GENRES	X'0E'	Alter a general resource's RACF database profile
ADMN_LST_GENRES	X'0F'	List a general resource's RACF database profile
ADMN_ADD_DS	X'10'	Add a data set profile to the RACF database
ADMN_DEL_DS	X'11'	Delete a data set profile from the RACF database
ADMN_ALT_DS	X'12'	Alter a data set's RACF database profile
ADMN_LST_DS	X'13'	List a data set's RACF database profile
ADMN_PERMIT	X'14'	Permit a user or group to a RACF profile
ADMN_ALT_SETR	X'15'	Alter SETROPTS information
ADMN_XTR_SETR	X'16'	Extract SETROPTS information in R_admin format
ADMN_UNL_SETR	X'17'	Extract SETROPTS information in SMF data unload format
ADMN_XTR_PWENV	X'18'	Extract PKCS #7 encrypted password envelope
ADMN_XTR_USER	X'19'	Extract a user profile

<i>Table 18. Function code values in mapping macro IRRPCOMP (continued)</i>		
Function code	Value	Description
ADMN_XTR_NEXT_USER	X'1A'	Extract the next user profile
ADMN_XTR_GROUP	X'1B'	Extract a group profile
ADMN_XTR_NEXT_GROUP	X'1C'	Extract the next group profile
ADMN_XTR_CONNECT	X'1D'	Extract connection information for a specified user and group
ADMN_XTR_PPENV	X'1E'	Extract PKCS #7 encrypted password phrase envelope
ADMN_XTR_RESOURCE	X'1F'	Extract a general resource profile
ADMN_XTR_NEXT_RESOURCE	X'20'	Extract the next general resource profile
ADMN_XTR_RRSF	X'21'	Extract RRSF settings and node definition information
ADMN_XTR_DATASET	X'22'	Extract a data set profile
ADMN_XTR_NEXT_DATASET	X'23'	Extract the next data set profile

Reference documentation by function code

Table 19 on page 73 lists reference documentation for each of the function codes. The documentation provides a brief overview of the function, and detailed information about the input parameters and the output format. Note that for the update functions (ADMN_ADD_xxx, ADMN_DEL_xxx, ADMN_ALT_xxx, ADMN_LST_xxx, ADMN_CONNECT, ADMN_PERMIT, and ADMN_REMOVE) there is a common overview section at [“R_admin update functions”](#) on page 79.

<i>Table 19. Reference documentation for Function_code values</i>	
Function_code(s)	Reference documentation
ADMN_ADD_USER, ADMN_DEL_USER, ADMN_ALT_USER, ADMN_LST_USER	“User administration” on page 80
ADMN_XTR_PWENV, ADMN_XTR_PPENV	“Password and password phrase envelope retrieval” on page 106
ADMN_XTR_USER, ADMN_XTR_NEXT_USER, ADMN_XTR_GROUP, ADMN_XTR_NEXT_GROUP, ADMN_XTR_CONNECT, ADMN_XTR_RESOURCE, ADMN_XTR_NEXT_RESOURCE, ADMN_XTR_DATASET, ADMN_XTR_NEXT_DATASET	“Profile extract functions” on page 95
ADMN_RUN_COMD	“Running RACF commands” on page 78
ADMN_ADD_GROUP, ADMN_DEL_GROUP, ADMN_ALT_GROUP, ADMN_LST_GROUP	“Group administration” on page 82
ADMN_CONNECT, ADMN_REMOVE	“Group connection administration” on page 85
ADMN_ADD_GENRES, ADMN_DEL_GENRES, ADMN_ALT_GENRES, ADMN_LST_GENRES, ADMN_ADD_DS, ADMN_DEL_DS, ADMN_ALT_DS, ADMN_LST_DS, ADMN_PERMIT	“General resource profile administration” on page 86
ADMN_ALT_SETR	“SETROPTS administration” on page 93
ADMN_XTR_SETR, ADMN_UNL_SETR	“SETROPTS reporting functions” on page 105

Table 19. Reference documentation for Function_code values (continued)

Function_code(s)	Reference documentation
ADMN_XTR_RRSF	“RRSF settings and node definition function” on page 108

Return and reason codes

IRRSEQ00 returns the following values in the reason and return code parameters:

Table 20. Return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful. Output from the RACF command may be present. The Out_message_strings parameter should be interrogated by caller.
0	0	4	For ADMN_XTR_DATASET without the ADMN_PROF_GENERIC bit set, and without a volume specified in ADMN_PROF_DSVOLUME, a discrete profile is returned, but other discrete profiles also exist. See the description of ADMN_PROF_GENERIC for details.
4	0	0	RACF is not installed.
4	4	0	For ADMN_XTR_PWENV, the user does not have a password envelope. For ADMIN_XTR_PPENV, the user does not have a password phrase envelope.
4	4	4	The target profile does not exist. For ADMN_XTR_PWENV and ADMN_XTR_PPENV, the target user does not exist. For extract functions, the requested profile does not exist. For extract-next requests, there are no more profiles that the caller is authorized to extract.
4	4	8	For ADMN_XTR_PWENV, a problem was encountered while retrieving the password envelope. For ADMN_XTR_PPENV, a problem was encountered while retrieving the password phrase envelope. For ADMN_XTR_RRSF, a problem was encountered while retrieving RRSF information.
4	4	12	The specified class could not be found in the class descriptor table. Note that the class cannot be USER, GROUP, CONNECT, or DATASET.
4	4	16	A discrete profile was not found, and a matching generic profile could not be located because the class is inactive or SETROPTS NOGENERIC is in effect for the class. A matching generic profile may or may not exist for the resource name specified.

Table 20. Return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
4	4	20	On an extract-next request, the next profile encountered is a discrete profile which contains at least one generic character. See usage note “8” on page 77 for more information.
8	8	0	Incorrect function code
8	8	4	Input parameter list error. See usage note “7” on page 77 for possible causes.
8	8	8	Invalid data in the input parameter list may cause the program to abend. Some fields in the parameter list must be coded with the defined length and data format. The profile segment name, for example must not be longer than 8 bytes. If more than 8 bytes are passed, unpredictable results may occur and the user gets a return code of 8 8 8 with a possible program abend. If the program ABENDs before GTF trace records are created, then you do not have GTF trace records to use for debugging. Check the input parameter list for errors.
8	8	12	Recovery environment could not be established.
8	8	16	Invalid request specified. For ADMN_RUN_COMD, the input command image represented an incorrect or unsupported command. For all other functions, the input parameter list contained an incorrect segment name, field name, or flag byte, or incorrectly specified field data. The function-specific parameter list header contains an offset to the segment or field entry in error, relative to the start of the parameter list.
8	8	20	Function not supported for problem state caller.
8	8	24	Caller not authorized
8	12	<i>IEFSSREQ return code</i>	Unable to invoke the RACF subsystem. Reason code field contains a return code from the IEFSSREQ macro invocation. See <i>z/OS MVS Using the Subsystem Interface</i> for information about possible return codes from IEFSSREQ. Note: A LOGREC record is cut by RACF with the function_code, cmd, and cmd_length.

Table 20. Return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	16	<i>RACF command return code</i>	RACF request failed. Reason code field contains the return code from the RACF request. See <i>z/OS Security Server RACF Command Language Reference</i> for information about possible return codes from the RACF commands. In addition, diagnostic output resulting from the RACF command may be present. The Out_message_strings parameter should be interrogated by the caller.
8	20	ICHEINTY return/reason code	An unexpected ICHEINTY macro error was encountered during an extract or extract-next request. The high order halfword of the reason code contains the ICHEINTY return code and the low order halfword contains the ICHEINTY reason code. See <i>z/OS Security Server RACF Macros and Interfaces</i> for ICHEINTY return and reason code documentation.
8	24	xx	Unexpected internal error occurred. The value of xx is an internal code to be used by the IBM support center.

Note: Return and reason codes are shown in decimal.

Usage notes

1. You must link edit the IRRSEQ00 callable service stub into your application code to resolve the entry point address at run time.
2. For the Out_message_subpool parameter, select a subpool carefully. z/OS makes certain assumptions about subpool usage and characteristics. Using subpool 0 or 250 or any subpool documented in *z/OS MVS Programming: Authorized Assembler Services Guide* as having a storage key of USER (for example, 227-231 and 241) may give unpredictable results.
3. All requests are processed synchronously. Control is not returned to the caller until RACF has processed the administration request and output, if any has been returned to the caller.
4. For the ADMN_RUN_COMD function code, the following RACF commands are not supported through this interface:
 - BLKUPD
 - RACLINK
 - RVARY
 - RACF operator commands (DISPLAY, RESTART, SET, SIGNOFF, STOP, and TARGET)
 - RACPRMCK

RACF TSO administrative commands may not be directed to other RACF remote sharing facility (RRSF) nodes. The command image passed by the caller cannot contain the keywords AT or ONLYAT. These keywords cause the command to fail with SAF return code 8, RACF return code 16, RACF reason code 8.

These messages are returned as command output:

```
IRR013I subsystem-name SUBSYSTEM racf-command COMMAND FROM THE IRRSEQ00 CALLABLE
SERVICE WAS NOT PROCESSED.
```


IRR014I subsystem-name SUBSYSTEM AT() OR ONLYAT() KEYWORDS MAY NOT BE SPECIFIED WITH COMMANDS FROM THE IRRSEQ00 CALLABLE SERVICE.

Any update to the RACF database caused by this service is subject to automatic direction and password synchronization as implemented by the installation.

5. The parameter list passed to this service is a variable-length (VL) parameter list. The high-order bit of the last field (address of Out_message_strings) must be set to mark the end of the parameter list.
6. All field data must be supplied in character format. For information about the contents of the field data, refer to *z/OS Security Server RACF Command Language Reference* for the appropriate command keyword as indicated in the following tables. For example, looking at Table 198 on page 412 to find details on the content of the HLDCLASS field, see the ADDUSER/ALTUSER documentation for the HOLDCLASS keyword of the TSO segment.

Additionally, RACF has a restriction of no more than 255 operands affecting a single nonbase segment (such as the TSO segment in a user profile, or the TME segment in a general resource profile) on a single command. Since the **R_admin** callable service generates a RACF command, this restriction applies to the number of field operands affecting nonbase segments. For the CSDATA segment in a user or group profile, this RACF restriction is further limited to no more than 85 operands on a single command. See the "RACF command restriction for nonbase segments in RACF profiles" section in *z/OS Security Server RACF Command Language Reference* for specifics on this restriction.

7. The following errors result in an "input parameter list error" being returned to the caller:
 - VL bit not set
 - An incorrectly specified ADMN_USRADM_USER_LEN, ADMN_GRPADM_LEN, or ADMN_RESADM_CLAS_LEN (must be from 1-8, inclusively)
 - An incorrectly specified length for the RACF user ID parameter (must be from 0 to 8, inclusively)
 - Invalid profile name length specified in input parameter list for profile extract functions (must be greater than 0 and less than or equal to 8 for USER or GROUP, less than or equal to 17 for CONNECT, less than or equal to 44 for DATASET, and less than or equal to 246 for a general resource class). Note that the actual maximum profile length is determined by the Class Descriptor Table entry for a given resource class, and the length can be less than 246 characters. If a request specifies a profile name which is longer than the allowed maximum for the specified class, a "profile not found" (4/4/4) return code combination will result.
 - Setting ADMN_USRADM_SEG_NUM=0 on any of the list functions
 - Omitting the PROFILE field on any of the general resource, data set (except list), permit, or profile extract function codes
 - Specifying a subpool outside the range of 1 to 127 when the caller is in problem state
 - For ADMN_XTR_NEXT_RESOURCE and ADMN_XTR_NEXT_DATASET, specifying a resource name containing generic characters without turning on the ADMN_PROF_GENERIC flag.
 - For ADMN_XTR_DATASET, failure to specify a volume name when turning on the ADMN_PROF_MATCHGEN flag.
8. When a return code combination of 4/4/20 is returned on an extract-next request, this means that RACF has encountered a profile name which appears to be generic, but is in fact discrete. This is almost always an error condition in the RACF database, and continuing to extract profiles will have unexpected results. The offending profile name is returned in the output buffer, but no profile data is returned.

The normal cause of this problem is that the profile was defined prior to activating generics in the class. To fix the problem, delete the profile and define the profile again. For example:

```
RDELETE class profile-name
RDEFINE class profile-name operands ...
```

Issue PERMIT commands as appropriate to recreate the access list.

Some profiles are not used to protect resources, but instead contain data (such as profiles in the DIGTCERT class, which contain digital certificates). It may be valid for such profiles to contain asterisks or other generic characters, without generics being active for the class. These profiles will cause problems when R_admin is used to extract all profiles from the class. In the case of digital certificates, **R_admin** does not return any actual information related to the certificate. To obtain certificate information, **R_datalib** (IRRSDL00) or Database Unload are the appropriate services.

Note that the IRRICE member of SYS1.SAMPLIB contains a sample query (named BGGR) which searches Database Unload output for discrete profiles containing generic characters.

9. Inconsistencies can occur when extracting profiles in RACLISTed classes if the in-storage profiles are different from those in the RACF database. In other words, when you are extracting a profile which has been changed since the last time the class was refreshed, the authorization information could be inconsistent between the in-storage copy, which was used to determine your authorization, and the database copy which is actually returned. This could result in certain profiles being unexpectedly returned or not.
10. The ADMN_XTR_RRSF function extracts a snapshot of information from an active, running RRSF configuration. It is possible that some of the data returned, especially information concerning the status of the workspace datasets, may change between the time it is retrieved and the time it is used by the application which requested it.
11. Use of ADMN_XTRSF_RRSF requires the caller to have READ access to OPERCMDS 'SET LIST' and 'TARGET LIST'. If the caller is not authorized to either of these, partial data is returned. A bit in the returned data buffer indicates to which data the caller was unauthorized.

Related services

None

Reference documentation

The following information describes how to use the various functions of **R_admin**:

Running RACF commands

The **R_admin run-command** function accepts a command image that your application has constructed, and executes this command in the RACF subsystem address space. It can be invoked by problem state callers.

Output, if any, which resulted from RACF's processing of the command is returned to the caller in virtual storage. There is a maximum of 4096 lines (not bytes) of output which will be returned by **R_admin**.

Run-command does not support all RACF commands. For a list of the commands that are not allowed by this service, see [“Usage notes”](#) on page 76.

The exact format (spacing and order) of the data in the command output or messages does not constitute a programming interface. No programs should depend on the exact format of this data. The **R_admin** extract functions, described in [“Profile extract functions”](#) on page 95, provide a programming interface with which to retrieve RACF profile data for some profile types. The extract functions are not subject to the 4096 limit on output lines.

For the ADMN_RUN_COMD (**run-command**) function code, the structure associated with the function-specific parameter list is mapped as follows:

Table 21. Parameter list format for running a command		
Offset	Length	Description
0	2	Length of the RACF command string. Note, the length must not exceed 4096 characters.
2	*	Syntactically correct RACF TSO administration command string.

The command string must be left-justified within the input buffer.

The output from **run-command** is either command output or error messages. The output format is shared with the **R_admin update** functions and is documented in [“Command output message block mapping”](#) on page 94.

The **ADMN_RUN_COMD** function executes the requested TSO command in the RACF subsystem address space. For performance focused applications, consider using alternative services when applicable. For example, use the R_datalib callable service (IRRSDL00 or IRRSDL64) rather than issuing RACDCERT commands via the R_admin callable service.

R_admin update functions

This set of **R_admin** function codes allow the caller to add, alter, delete, and list RACF profile and SETROPTS information without requiring knowledge of RACF command syntax. These functions accept an input parameter list containing the names of the segments and fields you wish to manipulate, along with the data for the fields. These functions will construct a RACF command from the input parameter list, send the command to the RACF address space, and return the command output to the caller. These functions are most useful for adding, altering, and deleting RACF profiles.

Note: When listing profiles, you are getting RACF command output, which is not a programming interface. The extract functions are the preferred method for retrieving RACF profile information. For more information about extract functions, see [“Profile extract functions”](#) on page 95.

These functions can only be invoked by supervisor state callers. The following describes the supported segments and fields for the various profile types.

The following is a schematic representation of the input parameter list:

<i>Table 22. Input parameter list for update functions</i>	
Request header	
Segment entry 1	
Field Entry 1	
... ..	
Field Entry <i>n</i>	
Segment entry 2	
Field Entries ...	
Segment entry <i>y</i>	
Field Entries ...	

The header identifies the name of the profile being managed (for user and group operations), and the number of segment entries contained in the parameter list. Each segment entry contains the segment name, and the number of fields provided for that segment. Each field entry identifies a field in a RACF profile, and provides the new value to be set for the field. A field entry can also be used to delete the field. For general resource, data set, and group connection operations, a field entry in the BASE segment is used to identify the profile being manipulated.

Parameter list construction is simpler for the list and delete functions because the listing functions only accept optional segment entries, and the delete functions do not require any segment entries at all. For listing and deleting, it may be simpler to construct your own command image and use the **run-command** function. See [“Segment and field entry mappings”](#) on page 399 for detailed information about segment and field entries.

The request header mapping varies slightly depending on what profile type you are managing. Individual sections for each profile type will document the request header mapping for that function, along with a list of the supported fields, and their characteristics.

The concepts of profiles, segments and fields will be familiar to anyone with some knowledge of the RACF commands, classes and templates. In order to provide a common view of the data, **R_admin** stretches this concept slightly in a few cases.

- SETROPTS information can be manipulated using **R_admin**. By convention, all SETROPTS fields reside within a BASE segment entry, even though SETROPTS information does not actually reside within a RACF profile.
- Group connections are managed not by updating fields for a user or group profile, but rather by managing fields within a BASE segment entry for a logical "CONNECT" profile. Only one connection can be managed per request.
- Profile access lists are managed by updating fields within a logical BASE segment entry for a general resource or data set profile. Only one access list entry can be managed per request, and this is a separate request type than the standard add and alter functions for general resources and data sets.

User administration

For the ADMN_ADD_USER, ADMN_DEL_USER, ADMN_ALT_USER, ADMN_LST_USER, ADMN_XTR_PPENV, and ADMN_XTR_PWENV function codes, the mapping associated with the function-specific parameter list is mapped as in [Table 23 on page 80](#).

Table 23. Parameter list format for user administration		
Offset	Length	Description
0	1	Length of the user ID
1	8	Uppercase RACF user ID
9	1	<p>A series of option flags for this request:</p> <ul style="list-style-type: none"> • '10000000'b – ADMN_FLAGS_NORUN – If set, then do not execute the command which is constructed by the r_admin service. • '01000000'b – ADMN_FLAGS_RETCMD – If set, return the text of the command which is constructed by the r_admin service. • '00100000'b – ADMN_FLAGS_ADDQUOT – If set, automatically add quotes around fields which are quotable. Also verify that fields which are not quotable do not contain certain illegal characters. <p>The other bits are reserved and should have value of 0.</p>
10	2	Output offset to the segment or field entry in error in relationship to the start of the Parm_list. Only applies to ADMN_ADD_USER and ADMN_ALT_USER requests when an "invalid request" error is returned to the caller.
12	2	Number of RACF profile segments
14	*	Start of first segment entry

For the ADMN_DEL_USER, ADM_XTR_PPENV, and ADMN_XTR_PWENV function codes, no segment data is expected. The number of segments should be zero. If non-zero, any segment data present is ignored.

See [“Segment and field entry mappings” on page 399](#) for segment and field entry information.

The output from these functions, except for password and password phrase envelope retrieval, is either command output or error messages. See [“Command output message block mapping” on page 94](#) for the output format.

For tables defining the field names and their usage, see [“User administration” on page 401](#).

Examples

The following examples are not coding samples, rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Add user BRUCE with some BASE segment fields and some OMVS segment fields.

Function code = ADMN_ADD_USER

Note: For fields which take quoted data (for example, user name), the quotes must be included as part of the data.

```
* First, define the request header
HEADER  DS 0H
        DC AL1(5)           Length of user
        DC CL8'BRUCE'       User name
        DC AL1(0)           No option flags set
        DC AL2(0)           Not used on input
        DC AL2(2)           Number of segments (BASE+OMVS)

* First segment entry - BASE
BSEG    DC CL8'BASE'        BASE segment entry
        DC CL1'Y'           Flag byte - Y - create segment
        DC AL2(3)           Field count - 3

* First BASE segment field entry
BFLD1   DC CL8'NAME'        Name field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(13)          Length of field data
        DC CL13''BRUCE WELLS'' Field data

* Second BASE segment field entry
BFLD2   DC CL8'OWNER'       Owner field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(7)           Length of field data
        DC CL7'RACFDEV'     Field data

* Third BASE segment field entry
BFLD3   DC CL8'SPECIAL'     Special field
        DC CL1'Y'           Flag byte - Y - boolean value
        DC AL2(0)           Length 0 - no data for booleans

* Second segment entry - OMVS
OSEG    DC CL8'OMVS'        OMVS segment entry
        DC CL1'Y'           Flag byte - Y - create segment
        DC AL2(3)           Field count - 3

* First OMVS segment field entry
OFLD1   DC CL8'UID'         UID field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(4)           Length of field data
        DC CL4'3500'        Field data

* Second OMVS segment field entry
OFLD2   DC CL8'HOME'        Home field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(10)          Length of field data
        DC CL10'/u/brwells' Field data

* Third OMVS segment field entry
OFLD3   DC CL8'PROGRAM'     Program field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(7)           Length of field data
        DC CL7'/bin/sh'     Field data
```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_ADD_USER

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(3)
BFLD1   DC CL8'NAME',CL1'Y',AL2(13),CL13''BRUCE WELLS''
BFLD2   DC CL8'OWNER',CL1'Y',AL2(7),CL7'RACFDEV'
BFLD3   DC CL8'SPECIAL',CL1'Y',AL2(0)
OSEG    DC CL8'OMVS',CL1'Y',AL2(3)
OFLD1   DC CL8'UID',CL1'Y',AL2(4),CL4'3500'
OFLD2   DC CL8'HOME',CL1'Y',AL2(10),CL10'/u/brwells'
OFLD3   DC CL8'PROGRAM',CL1'Y',AL2(7),CL7'/bin/sh'
```

Example 3

Alter user BRUCE to add some categories and delete a couple of OMVS segment fields.

Function code = ADMN_ALT_USER

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(1)
BFLD1   DC CL8'CATEGORY',CL1'A',AL2(14),CL14'CAT1 CAT2 CAT3'
OSEG    DC CL8'OMVS',CL1'Y',AL2(2)
OFLD1   DC CL8'UID',CL1'N',AL2(0)
OFLD2   DC CL8'HOME',CL1'N',AL2(0)
```

Example 4

Alter user BRUCE to delete some categories, delete the entire OMVS segment, and add a TSO segment.

Function code = ADMN_ALT_USER

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(3)
BSEG    DC CL8'BASE',CL1'Y',AL2(1)
BFLD1   DC CL8'CATEGORY',CL1'D',AL2(9),CL9'CAT2 CAT3'
OSEG    DC CL8'OMVS',CL1'N',AL2(0)
TSEG    DC CL8'TSO',CL1'Y',AL2(2)
TFLD1   DC CL8'ACCTNUM',CL1'Y',AL2(7),CL7'ACCT123'
TFLD2   DC CL8'JOBCLASS',CL1'Y',AL2(1),CL1'J'
```

Example 5

List user BRUCE, displaying the OMVS and TSO segments (and not the BASE segment).

Function code = ADMN_LST_USER

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(2)
OSEG    DC CL8'OMVS',CL1'Y',AL2(0)
TSEG    DC CL8'TSO',CL1'Y',AL2(0)
```

Example 6

Delete user BRUCE.

Function code = ADMN_DEL_USER

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(0)
```

Example 7

Retrieve the password envelope for user BRUCE.

Function code = ADMN_XTR_PWENV

```
HEADER  DC AL1(5),CL8'BRUCE',AL1(0),AL2(0),AL2(0)
```

Note: This example also applies to the extraction of a password phrase envelope using the function code ADMN_XTR_PPENV.

Group administration

For the ADMN_ADD_GROUP, ADMN_DEL_GROUP, ADMN_ALT_GROUP, and ADMN_LST_GROUP function codes, the mapping associated with the function-specific parameter list is mapped as follows:

Table 24. Parameter list format for group administration. This is a table with three columns to describe the offset, length, and description of the parameter list format for group administration.		
Offset	Length	Description
0	1	Length of the Group Name
1	8	Uppercase RACF Group Name

Table 24. Parameter list format for group administration. This is a table with three columns to describe the offset, length, and description of the parameter list format for group administration. (continued)

Offset	Length	Description
9	1	<p>A series of option flags for this request:</p> <ul style="list-style-type: none"> '10000000'b – ADMN_FLAGS_NORUN – If set, then do not execute the command which is constructed by the r_admin service. '01000000'b – ADMN_FLAGS_RETCMD – If set, return the text of the command which is constructed by the r_admin service. '00100000'b – ADMN_FLAGS_ADDQUOT – If set, automatically add quotes around fields which are quotable. Also verify that fields which are not quotable do not contain certain illegal characters. <p>The other bits are reserved and should have value of 0.</p>
10	2	Output offset to the segment or field entry in error in relation to the start of the Parm_list. Only applied to ADMN_ADD_GROUP and ADMN_ALT_GROUP requests when an "invalid 'request'" error is returned to the caller.
12	2	Number of RACF profile segments
14	*	Start of first segment entry

For ADMN_DEL_GROUP, no segment data is expected. The number of segments should be zero. If non-zero, any segment data present is ignored.

See [“Segment and field entry mappings”](#) on page 399 for segment and field entry information.

The output from these functions is either command output or error messages. See [“Command output message block mapping”](#) on page 94 for the output format.

For tables defining the field names and their usage, see [“Group administration”](#) on page 413.

Examples

The following examples are not coding samples, rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Add group FINANCE with some BASE segment fields and an OMVS segment.

Function code = ADMN_ADD_GROUP

Note: For fields which take quoted data (for example, installation data), the quotes must be included as part of the data.

```
* First, define the request header
HEADER DS 0H
      DC AL1(7)          Length of group
      DC CL8'FINANCE'    Group name
      DC AL1(0)          No option flags set
      DC AL2(0)          Not used on input
      DC AL2(2)          Number of segments (BASE+OMVS)
* First segment entry - BASE
BSEG  DC CL8'BASE'       BASE segment entry
      DC CL1'Y'         Flag byte - Y - create segment
```

```

          DC AL2(4)          Field count - 4
* First BASE segment field entry
BFLD1    DC CL8'DATA'       Data field
          DC CL1'Y'         Flag byte - Y - create field
          DC AL2(20)        Length of field data
          DC CL20''FINANCE DEPARTMENT'' Field data
* Second BASE segment field entry
BFLD2    DC CL8'OWNER'     Owner field
          DC CL1'Y'         Flag byte - Y - create field
          DC AL2(4)         Length of field data
          DC CL4'CORP'      Field data
* Third BASE segment field entry
BFLD3    DC CL8'SUPGROUP'  Superior group field
          DC CL1'Y'         Flag byte - Y - create field
          DC AL2(4)         Length of field data
          DC CL4'CORP'      Field data
* Fourth BASE segment field entry
BFLD4    DC CL8'UNIVERSL'  Universal field
          DC CL1'Y'         Flag byte - Y - boolean value
          DC AL2(0)         Length 0 - no data for booleans
* Second segment entry - OMVS
OSEG     DC CL8'OMVS'      OMVS segment entry
          DC CL1'Y'         Flag byte - Y - create segment
          DC AL2(1)         Field count - 1
* First OMVS segment field entry
OFLD1    DC CL8'GID'       GID field
          DC CL1'Y'         Flag byte - Y - create field
          DC AL2(2)         Length of field data
          DC CL2'46'        Field data

```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_ADD_GROUP

```

HEADER   DC AL1(7),CL8'FINANCE',AL1(0),AL2(0),AL2(2)
BSEG     DC CL8'BASE',CL1'Y',AL2(4)
BFLD1    DC CL8'DATA',CL1'Y',AL2(20),CL20''FINANCE DEPARTMENT''
BFLD2    DC CL8'OWNER',CL1'Y',AL2(4),CL4'CORP'
BFLD3    DC CL8'SUPGROUP',CL1'Y',AL2(4),CL4'CORP'
BFLD4    DC CL8'UNIVERSL',CL1'Y',AL2(0)
OSEG     DC CL8'OMVS',CL1'Y',AL2(1)
OFLD1    DC CL8'GID',CL1'Y',AL2(2),CL2'46'

```

Example 3

Alter group FINANCE to remove the OMVS segment and add a DFP segment.

Function code = ADMN_ALT_GROUP

```

HEADER   DC AL1(7),CL8'FINANCE',AL1(0),AL2(0),AL2(2)
OSEG     DC CL8'OMVS',CL1'N',AL2(0)
DSEG     DC CL8'DFP',CL1'Y',AL2(2)
DFLD1    DC CL8'DATAAPPL',CL1'Y',AL2(5),CL5'APPL1'
DFLD2    DC CL8'DATACLAS',CL1'Y',AL2(6),CL6'CLASS1'

```

Example 4

List group FINANCE, showing the BASE, OMVS, and DFP segments.

Function code = ADMN_LST_GROUP

```

HEADER   DC AL1(7),CL8'FINANCE',AL1(0),AL2(0),AL2(3)
BSEG     DC CL8'BASE',CL1'Y',AL2(0)
OSEG     DC CL8'OMVS',CL1'Y',AL2(0)
DSEG     DC CL8'DFP',CL1'Y',AL2(0)

```

Example 5

Delete the FINANCE group.

Function code = ADMN_DEL_GROUP


```
HEADER DC AL1(7),CL8'FINANCE',AL1(0),AL2(0),AL2(0)
```

Group connection administration

For the ADMN_CONNECT and ADMN_REMOVE function codes the mapping associated with the function-specific parameter list is mapped as follows:

Table 25. Parameter list format for group connection administration		
Offset	Length	Description
0	1	Length of the User ID
1	8	Uppercase RACF User ID
9	1	<p>A series of option flags for this request:</p> <ul style="list-style-type: none"> '10000000'b – ADMN_FLAGS_NORUN – If set, then do not execute the command which is constructed by the r_admin service. '01000000'b – ADMN_FLAGS_RETCMD – If set, return the text of the command which is constructed by the r_admin service. '00100000'b – ADMN_FLAGS_ADDQUOT – If set, automatically add quotes around fields which are quotable. Also verify that fields which are not quotable do not contain certain illegal characters. <p>The other bits are reserved and should have value of 0.</p>
10	2	Output offset to the field entry in error in relationship to the start of the Parm_list. Only applies to ADMN_CONNECT and ADMN_REMOVE requests when an "Invalid Request" error is returned to the caller.
12	2	Number of RACF segments. The value is 1, for base segment only.
14	*	Start of first segment entry

By convention, use the BASE segment to specify field information for ADMN_CONNECT and ADMN_REMOVE. The flag byte in the segment entry is ignored.

Note: The request header identifies the user, but not the group, in which the connection applies. Set up a field entry for the GROUP field in the BASE segment in order to specify the group name to **R_admin**.

See [“Segment and field entry mappings” on page 399](#) for segment and field entry information.

See [“Group connection administration” on page 415](#) for tables defining the field names and their usage.

The output from these functions is either command output or error messages. See [“Command output message block mapping” on page 94](#) for the output format.

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Connect user JOSEPH to the FINANCE group with various authorities.

Function code = ADMN_CONNECT

```

* First, define the request header
HEADER  DS 0H
        DC AL1(6)           Length of user
        DC CL8'JOSEPH'      User name
        DC AL1(0)           No option flags set
        DC AL2(0)           Not used on input
        DC AL2(1)           Number of segments (BASE only)
* First segment entry - BASE
BSEG    DC CL8'BASE'        BASE segment entry
        DC CL1'Y'           Flag byte - Y - create segment
        DC AL2(4)           Field count - 4
* First BASE segment field entry
BFLD1   DC CL8'GROUP'       Group field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(7)           Length of field data
        DC CL7'FINANCE'     Field data
* Second BASE segment field entry
BFLD2   DC CL8'AUTH'        Authority field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(7)           Length of field data
        DC CL7'CONNECT'     Field data
* Third BASE segment field entry
BFLD3   DC CL8'AUDITOR'     Auditor field
        DC CL1'Y'           Flag byte - Y - boolean value
        DC AL2(0)           No field data for booleans
* Fourth BASE segment field entry
BFLD4   DC CL8'UACC'        Universal access field
        DC CL1'Y'           Flag byte - Y - create field
        DC AL2(6)           Length of field data
        DC CL6'UPDATE'      Field data

```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_CONNECT

```

HEADER  DC AL1(6),CL8'JOSEPH',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(4)
BFLD1   DC CL8'GROUP',CL1'Y',AL2(7),CL7'FINANCE'
BFLD2   DC CL8'AUTH',CL1'Y',AL2(7),CL7'CONNECT'
BFLD3   DC CL8'AUDITOR',CL1'Y',AL2(0)
BFLD4   DC CL8'UACC',CL1'Y',AL2(6),CL6'UPDATE'

```

Example 3

Alter JOSEPH's connection to FINANCE to remove the AUDITOR attribute and define a revoke and resume date.

Function code = ADMN_CONNECT

```

HEADER  DC AL1(6),CL8'JOSEPH',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(4)
BFLD1   DC CL8'GROUP',CL1'Y',AL2(7),CL7'FINANCE'
BFLD2   DC CL8'AUDITOR',CL1'N',AL2(0)
BFLD3   DC CL8'REVOKE',CL1'Y',AL2(7),CL7'8/29/05'
BFLD4   DC CL8'RESUME',CL1'Y',AL2(6),CL6'9/8/05'

```

Example 4

Remove JOSEPH's connection to FINANCE.

Function code = ADMN_REMOVE

```

HEADER  DC AL1(6),CL8'JOSEPH',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(1)
BFLD1   DC CL8'GROUP',CL1'Y',AL2(7),CL7'FINANCE'

```

General resource profile administration

For all of the resource-related function codes (ADMN_ADD_GENRES, ADMN_ALT_GENRES, ADMN_DEL_GENRES, ADMN_LST_GENRES, ADMN_ADD_DS, ADMN_ALT_DS, ADMN_DEL_DS,

ADMN_LST_DS, and ADMN_PERMIT), the mapping associated with the function-specific parameter list is mapped as follows:

Table 26. Parameter list format for general resource profile administration		
Offset	Length	Description
0	1	Length of the class name
1	8	Uppercase RACF class name
9	1	<p>A series of option flags for this request:</p> <ul style="list-style-type: none"> '10000000'b – ADMN_FLAGS_NORUN – If set, then do not execute the command which is constructed by the r_admin service. '01000000'b – ADMN_FLAGS_RETCMD – If set, return the text of the command which is constructed by the r_admin service. '00100000'b – ADMN_FLAGS_ADDQUOT – If set, automatically add quotes around fields which are quotable. Also verify that fields which are not quotable do not contain certain illegal characters. <p>The other bits are reserved and should have value of 0.</p>
10	2	Output offset to the segment or field entry in error in relation to the start of the Parm_list. Only applies to add, alter, and list requests when an "Invalid Request" error is returned to the caller.
12	2	Number of RACF profile segments
14	*	Start of the first segment entry

Note:

1. Specify DATASET as the class name when using the data set functions.
2. The request header identifies the class name, but not the resource name itself. You should set up a field entry for the PROFILE field in the BASE segment in order to specify the resource name to **R_admin**.

The BASE segment is used to specify field information for ADMN_PERMIT. You should also use the BASE segment to specify certain keywords for the delete and list functions. For example, you may need to specify the GENERIC keyword when deleting a data set. Also, for example, when using a list function, you can specify the NORACF field if you do not want the BASE segment listed.

See [“Segment and field entry mappings” on page 399](#) for segment and field entry information.

The output from these functions is either command output or error messages. See [“Command output message block mapping” on page 94](#) for the output format.

The general resource, data set, and permit functions each utilize a separate set of field definitions. [Table 27 on page 87](#) shows where to find the field definitions for the resource related function codes.

Table 27. Resource related field definitions	
For Field Definitions	See
ADMN_ADD_GESRES ADMN_ALT_GENRES ADMN_LST_GENRES	“General resource administration” on page 417
ADMN_ADD_DS, ADMN_ALT_DS, ADMN_LST_DS, ADMN_DEL_DS	“Data set administration” on page 428
ADMN_PERMIT	“Access list administration” on page 432

Note: For ADMN_DEL_GENRES, specify only the PROFILE field in the BASE segment.

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Define the IRR.RADMIN.EXTRACT.PWENV profile in the FACILITY class with universal access of NONE, notify user who is also the owner, and some installation data.

Note:

- The profile name is identified as a (required) field in the BASE segment.
- For fields which take quoted data (for example, installation data), the quotes must be included as part of the data.
- When altering fields in RACLISTed classes, the class must be refreshed after making the update. See [“SETROPTS administration” on page 93](#) for examples.

Function code = ADMN_ADD_GENRES

```
* First, define the request header
HEADER DS 0H
      DC AL1(8)           Length of class
      DC CL8'FACILITY'    Class name
      DC AL1(0)           No option flags set
      DC AL2(0)           Not used on input
      DC AL2(1)           Number of segments (BASE only)
* First segment entry - BASE
BSEG  DC CL8'BASE'        BASE segment entry
      DC CL1'Y'           Flag byte - Y - create segment
      DC AL2(5)           Field count - 5
* First BASE segment field entry
BFLD1 DC CL8'PROFILE'     Profile name - required!
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(24)          Length of field data
      DC CL24'IRR.RADMIN.EXTRACT.PWENV' Field data
* Second BASE segment field entry
BFLD2 DC CL8'OWNER'       Owner field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(6)           Length of field data
      DC CL6'SHERID'      Field data
* Third BASE segment field entry
BFLD3 DC CL8'NOTIFY'      Notify field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(6)           Length of field data
      DC CL6'SHERID'      Field data
* Fourth BASE segment field entry
BFLD4 DC CL8'UACC'        Universal access field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(4)           Length of field data
      DC CL4'NONE'        Field data
* Fifth BASE segment field entry
BFLD5 DC CL8'DATA'        Installation data field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(43)          Length of field data
      DC CL43''Protects extraction of password envelopes''
```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_ADD_GENRES

```
HEADER DC AL1(8),CL8'FACILITY',AL1(0),AL2(0),AL2(1)
BSEG   DC CL8'BASE',CL1'Y',AL2(5)
BFLD1  DC CL8'PROFILE',CL1'Y',AL2(24),CL24'IRR.RADMIN.EXTRACT.PWENV'
BFLD2  DC CL8'OWNER',CL1'Y',AL2(6),CL6'SHERID'
BFLD3  DC CL8'NOTIFY',CL1'Y',AL2(6),CL6'SHERID'
BFLD4  DC CL8'UACC',CL1'Y',AL2(4),CL4'NONE'
BFLD5  DC CL8'DATA',CL1'Y',AL2(43),CL43''Protects extraction of passw+
      ord envelopes''
```

Example 3

For the profile in the previous example, specify that all access attempts are to be logged, using the auditing options for the AUDITOR. In addition, assuming the profile already contains three categories, remove two of them.

Function code = ADMN_ALT_GENRES

```

HEADER  DC AL1(8),CL8'FACILITY',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(3)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(24),CL24'IRR.RADMIN.EXTRACT.PWENV'
BFLD2   DC CL8'GAUDREAD',CL1'Y',AL2(3),CL3'ALL'
BFLD3   DC CL8'CATEGORY',CL1'D',AL2(9),CL9'CAT2 CAT3'

```

Example 4

Alter a TERMINAL class profile to specify the days and times it can be used to log on to the system. Remove any installation data which may be present.

Function code = ADMN_ALT_GENRES

```

HEADER  DC AL1(8),CL8'TERMINAL',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(4)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(8),CL8'TERMI001'
BFLD2   DC CL8'DATA',CL1'N',AL2(0)
BFLD3   DC CL8'WHENDAYS',CL1'Y',AL2(8),CL8'WEEKDAYS'
BFLD4   DC CL8'WHENTIME',CL1'Y',AL2(9),CL9'0800:1800'

```

Example 5

Add a CDTINFO segment to an existing profile in the CDT class. Delete the KERB segment.

Function code = ADMN_ALT_GENRES

```

HEADER  DC AL1(3),CL8'CDT',AL1(0),AL2(0),AL2(3)
BSEG    DC CL8'BASE',CL1'Y',AL2(1)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(7),CL7'MYCLASS'
KSEG    DC CL8'KERB',CL1'N',AL2(0)
CSEG    DC CL8'CDTINFO',CL1'Y',AL2(7)
CFLD1   DC CL8'CDTUACC',CL1'Y',AL2(4),CL4'NONE'
CFLD2   DC CL8'CDTFIRST',CL1'Y',AL2(5),CL5'ALPHA'
CFLD3   DC CL8'CDTOTHER',CL1'Y',AL2(21),CL21'ALPHA NUMERIC SPECIAL'
CFLD4   DC CL8'CDTMAXLN',CL1'Y',AL2(2),CL2'42'
CFLD5   DC CL8'CDTPOSIT',CL1'Y',AL2(3),CL3'303'
CFLD6   DC CL8'CDTRACL',CL1'Y',AL2(8),CL8'REQUIRED'
CFLD7   DC CL8'CDTSLREQ',CL1'Y',AL2(3),CL3'YES'

```

Example 6

List the profile in the previous example, showing all of the BASE segment information, and the information in the CDTINFO segment.

Function code = ADMN_LST_GENRES

```

HEADER  DC AL1(3),CL8'CDT',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(2)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(7),CL7'MYCLASS'
BFLD2   DC CL8'ALL',CL1'Y',AL2(0)
CSEG    DC CL8'CDTINFO',CL1'Y',AL2(0)

```

Example 7

List the profile in the previous example, but suppress the BASE segment information.

Function code = ADMN_LST_GENRES

```

HEADER  DC AL1(3),CL8'CDT',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(2)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(7),CL7'MYCLASS'
BFLD2   DC CL8'NORACF',CL1'Y',AL2(0)
CSEG    DC CL8'CDTINFO',CL1'Y',AL2(0)

```

Example 8

Delete the profile in the previous example.

Function code = ADMN_DEL_GENRES

```

HEADER  DC AL1(3),CL8'CDT',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(1)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(7),CL7'MYCLASS'

```

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Define a discrete data set profile with a security label of SECRET and a DFP segment.

Note:

- The profile name is identified as a (required) field in the BASE segment.
- For fields which take quoted data (for example, installation data), the quotes must be included as part of the data.
- Since the data set name is not quoted, it will be prefixed with the creator's user ID.

Function code = ADMN_ADD_DS

```

* First, define the request header
HEADER  DS 0H
        DC AL1(7)           Length of class
        DC CL8'DATASET'     Class name - optional for DATASET
        DC AL1(0)           No option flags set
        DC AL2(0)           Not used on input
        DC AL2(2)           Number of segments (BASE+DFP)
* First segment entry - BASE
BSEG    DC CL8'BASE'        BASE segment entry
        DC CL1'Y'          Flag byte - Y - create segment
        DC AL2(4)          Field count - 4
* First BASE segment field entry
BFLD1   DC CL8'PROFILE'     Profile name - required!
        DC CL1'Y'          Flag byte - Y - create field
        DC AL2(9)          Length of field data
        DC CL9'TEST.DATA'   Field data
* Second BASE segment field entry
BFLD2   DC CL8'VOLUME'      Volume field
        DC CL1'Y'          Flag byte - Y - create field
        DC AL2(6)          Length of field data
        DC CL6'D79PK5'      Field data
* Third BASE segment field entry
BFLD3   DC CL8'UNIT'        Unit field
        DC CL1'Y'          Flag byte - Y - create field
        DC AL2(4)          Length of field data
        DC CL4'3390'        Field data
* Fourth BASE segment field entry
BFLD4   DC CL8'SECLABEL'    Security label field
        DC CL1'Y'          Flag byte - Y - create field
        DC AL2(6)          Length of field data
        DC CL6'SECRET'      Field data
* Second segment entry - DFP
DSEG    DC CL8'DFP'         DFP segment entry
        DC CL1'Y'          Flag byte - Y - create segment
        DC AL2(1)          Field count - 1
* First DFP segment field entry
DFLD1   DC CL8'RESOWNER'    Resource owner field
        DC CL1'Y'          Flag byte - Y - create field
        DC AL2(5)          Length of field data
        DC CL5'MAURA'      Field data

```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_ADD_DS

```

HEADER  DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(4)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(9),CL9'TEST.DATA'
BFLD2   DC CL8'VOLUME',CL1'Y',AL2(6),CL6'D79PK5'

```

```

BFLD3  DC CL8'UNIT',CL1'Y',AL2(4),CL4'3390'
BFLD4  DC CL8'SECLABEL',CL1'Y',AL2(6),CL6'SECRET'
DSEG   DC CL8'DFP',CL1'Y',AL2(1)
DFLD1  DC CL8'RESOWNER',CL1'Y',AL2(5),CL5'MAURA'

```

Example 3

Define a fully qualified generic data set profile, explicitly specifying a high level qualifier by enclosing the profile name in quotes. Model the profile based on the profile defined in the previous example.

Function code = ADMN_ADD_DS

```

HEADER  DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(4)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(18),CL18''DEPT06.TEST.DATA''
BFLD2   DC CL8'GENERIC',CL1'Y',AL2(0)
BFLD3   DC CL8'FROM',CL1'Y',AL2(9),CL9'TEST.DATA'
BFLD4   DC CL8'FVOLUME',CL1'Y',AL2(6),CL6'D79PK5'

```

Example 4

Modify the owner of the profile defined in the previous example. Also, place the profile into warning mode, and remove the security label. Delete the DFP segment, in case it exists.

Function code = ADMN_ALT_DS

```

HEADER  DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(5)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(18),CL18''DEPT06.TEST.DATA''
BFLD2   DC CL8'GENERIC',CL1'Y',AL2(0)
BFLD3   DC CL8'OWNER',CL1'Y',AL2(5),CL5'MIKEO'
BFLD4   DC CL8'SECLABEL',CL1'N',AL2(0)
BFLD5   DC CL8'WARNING',CL1'Y',AL2(0)
DSEG    DC CL8'DFP',CL1'N',AL2(0)

```

Example 5

Display the contents of a generic data set profile and list the catalogued data set names for which it offers protection. Also, display the DFP segment.

Function code = ADMN_LST_DS

```

HEADER  DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(2)
BSEG    DC CL8'BASE',CL1'Y',AL2(2)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(11),CL11''IBMUSER.*''
BFLD2   DC CL8'DSNS',CL1'Y',AL2(0)
DSEG    DC CL8'DFP',CL1'Y',AL2(0)

```

Example 6

Delete the data set profile from example 4.

Function code = ADMN_DEL_DS

```

HEADER  DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(1)
BSEG    DC CL8'BASE',CL1'Y',AL2(2)
BFLD1   DC CL8'PROFILE',CL1'Y',AL2(18),CL18''DEPT06.TEST.DATA''
BFLD2   DC CL8'GENERIC',CL1'Y',AL2(0)

```

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Permit group FINANCE to the DATASET profile named 'CORP.SALES.*' with READ access.

```

* First, define the request header
HEADER  DS 0H
        DC AL1(7)           Length of class
        DC CL8'DATASET'     Class name
        DC AL1(0)           No option flags set

```

```

      DC AL2(0)           Not used on input
      DC AL2(1)           Number of segments (BASE only)
* First segment entry - BASE
BSEG   DC CL8'BASE'       BASE segment entry
      DC CL1'Y'           Flag byte - Y - create segment
      DC AL2(3)           Field count - 3
* First BASE segment field entry
BFLD1  DC CL8'PROFILE'    Profile name - required!
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(14)          Length of field data
      DC CL14'''CORP.SALES.*''' Field data
* Second BASE segment field entry
BFLD2  DC CL8'ID'         Id field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(7)           Length of field data
      DC CL7'FINANCE'     Field data
* Third BASE segment field entry
BFLD3  DC CL8'ACCESS'     Access field
      DC CL1'Y'           Flag byte - Y - create field
      DC AL2(4)           Length of field data
      DC CL4'READ'        Field data

```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_PERMIT

```

HEADER DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(1)
BSEG   DC CL8'BASE',CL1'Y',AL2(3)
BFLD1  DC CL8'PROFILE',CL1'Y',AL2(14),CL14'''CORP.SALES.*'''
BFLD2  DC CL8'ID',CL1'Y',AL2(7),CL7'FINANCE'
BFLD3  DC CL8'ACCESS',CL1'Y',AL2(4),CL4'READ'

```

Example 3

Permit the SALES group with UPDATE access to the DATASET in the previous example, but only when logged on to a specific terminal.

Function code = ADMN_PERMIT

```

HEADER DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(1)
BSEG   DC CL8'BASE',CL1'Y',AL2(4)
BFLD1  DC CL8'PROFILE',CL1'Y',AL2(14),CL14'''CORP.SALES.*'''
BFLD2  DC CL8'ID',CL1'Y',AL2(5),CL5'SALES'
BFLD3  DC CL8'ACCESS',CL1'Y',AL2(6),CL6'UPDATE'
BFLD4  DC CL8'WHENTERM',CL1'Y',AL2(8),CL8'TERMID01'

```

Example 4

Remove the access list entry for the FINANCE group.

Function code = ADMN_PERMIT

```

HEADER DC AL1(7),CL8'DATASET',AL1(0),AL2(0),AL2(1)
BSEG   DC CL8'BASE',CL1'Y',AL2(3)
BFLD1  DC CL8'PROFILE',CL1'Y',AL2(14),CL14'''CORP.SALES.*'''
BFLD2  DC CL8'ID',CL1'Y',AL2(7),CL7'FINANCE'
BFLD3  DC CL8'DELETE',CL1'Y',AL2(0)

```

Example 5

Reset the access list for the BPX.SUPERUSER profile in the FACILITY class.

Function code = ADMN_PERMIT

```

HEADER DC AL1(7),CL8'FACILITY',AL1(0),AL2(0),AL2(1)
BSEG   DC CL8'BASE',CL1'Y',AL2(2)
BFLD1  DC CL8'PROFILE',CL1'Y',AL2(13),CL13'BPX.SUPERUSER'
BFLD2  DC CL8'RESET',CL1'Y',AL2(0)

```


SETROPTS administration

For the ADMN_ALT_SETR function code, the function-specific parameter list is mapped as follows:

Table 28. Parameter list mapping for SETROPTS administration		
Offset	Length	Description
0	9	Reserved
9	1	<p>A series of option flags for this request:</p> <ul style="list-style-type: none"> '10000000'b – ADMN_FLAGS_NORUN – If set, then do not execute the command which is constructed by the r_admin service. '01000000'b – ADMN_FLAGS_RETCMD – If set, return the text of the command which is constructed by the r_admin service. '00100000'b – ADMN_FLAGS_ADDQUOT – If set, automatically add quotes around fields which are quotable. Also verify that fields which are not quotable do not contain certain illegal characters. <p>The other bits are reserved and should have value of 0.</p>
10	2	Output offset to the segment or field entry in error, relative to the start of the Parm_list. Only applies when an "Invalid Request" error is returned to the caller.
12	2	Number of RACF profile segments. The value is 1, for base segment only.
14	*	Start of first segment entry

By convention, the BASE segment is used to specify field information for SETROPTS.

See [“Segment and field entry mappings” on page 399](#) for segment and field entry information.

The output from this function is either command output or error messages. See [“Command output message block mapping” on page 94](#) for the output format.

For tables defining the field names and their usage, see [“SETROPTS administration” on page 433](#).

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Set various password policy controls.

Function code = ADMN_ALT_SETR

```
* First, define the request header
HEADER DS 0H
      DC CL9''           Unused
      DC AL1(0)          No option flags set
      DC AL2(0)          Not used on input
      DC AL2(1)          Number of segments (BASE only)
* First segment entry - BASE
BSEG  DC CL8'BASE'       BASE segment entry
      DC AL1(0)          Flag byte - ignored
      DC AL2(4)          Field count - 4
* First BASE segment field entry
BFLD1 DC CL8'HISTORY'    Password history field
      DC CL1'Y'          Flag byte - Y - create field
      DC AL2(2)          Length of field data
```

```

          DC CL2'14'          Field data
* Second BASE segment field entry
BFLD2    DC CL8'REVOKE'      Password revoke field
          DC CL1'Y'          Flag byte - Y - create field
          DC AL2(1)          Length of field data
          DC CL1'4'          Field data
* Third BASE segment field entry
BFLD3    DC CL8'WARNING'     Password warning field
          DC CL1'Y'          Flag byte - Y - boolean value
          DC AL2(2)          Length of field data
          DC CL2'10'         Field data
* Fourth BASE segment field entry
BFLD4    DC CL8'RULE1'       Password rule field
          DC CL1'Y'          Flag byte - Y - create field
          DC AL2(10)         Length of field data
          DC CL10'3:6 A*NV*A' Field data

```

Example 2

This is the same as example 1, but is shown in "rows", where a single line represents the request header, and individual segment and field entries. This convention will be used from this point on.

Function code = ADMN_ALT_SETR

```

HEADER   DC CL10'',AL2(0),AL2(1)
BSEG     DC CL8'BASE',AL1(0),AL2(4)
BFLD1    DC CL8'HISTORY',CL1'Y',AL2(2),CL2'14'
BFLD2    DC CL8'REVOKE',CL1'Y',AL2(1),CL1'4'
BFLD3    DC CL8'WARNING',CL1'Y',AL2(2),CL2'10'
BFLD4    DC CL8'RULE1',CL1'Y',AL2(10),CL10'3:6 A*NV*A'

```

Example 3

This example refreshes in-storage profiles for a RACLISTed class, in this case, the FACILITY class.

Function code = ADMN_ALT_SETR

```

HEADER   DC CL10'',AL2(0),AL2(1)
BSEG     DC CL8'BASE',AL1(0),AL2(2)
BFLD1    DC CL8'RACLIST',CL1'A',AL2(8),CL8'FACILITY'
BFLD2    DC CL8'REFRESH',CL1'Y',AL2(0)

```

Example 4

Add two classes to the list of active classes, remove two classes from the list of GENLISTed classes, and activate the setting which prevents the command issuer's user ID from being added to a new profile's access list (NOADDCREATOR).

Function code = ADMN_ALT_SETR

```

HEADER   DC CL10'',AL2(0),AL2(1)
BSEG     DC CL8'BASE',AL1(0),AL2(3)
BFLD1    DC CL8'CLASSACT',CL1'A',AL2(14),CL14'UNIXPRIV FSSEC'
BFLD2    DC CL8'GENLIST',CL1'D',AL2(13),CL13'DASDVOL FIELD'
BFLD3    DC CL8'ADDCREAT',CL1'N',AL2(0)

```

Command output message block mapping

The following mapping applies to all function codes which execute a RACF TSO command in the RACF subsystem address space. The output could represent command output (e.g. LISTUSER), or error and informational messages from a command.

If a RACF command runs and does not return any output, the Out_message_strings parameter will be zero. Otherwise, **R_admin** will set Out_message_strings with a pointer to a command output structure. This structure consists of a linked list of blocks, each of which consists of a block header followed by one or more message entries. A single message entry corresponds to a line of RACF command output.

The following mappings can be found in the IRRPCOMP mapping macro. Also, see the ADMN DSECT within the COMP data area in *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Table 29. Mapping of output message block

Offset	Length	Description
0	4	Next output messages block, or zero if no additional blocks follow.
4	4	Eye catcher. If Eye catcher = 'RMSG'--> Message block contains command output. If Eye catcher = 'RCMD' → Message block contains the command string which was constructed by r_admin, if the ADMN_FLAGS_RETCMD flag is set in the input. If present, the RCMD will be in the first message block. Command output will be present in subsequent RMSG blocks.
8	1	Storage subpool in which the block was obtained.
9	3	Total block length
12	4	Offset to the first byte after the last message. This offset value is relative to the beginning of the output buffer.
16	1	Start of the first message.

Table 30. Format of each message entry

Offset	Length	Description
0	2	Length of this message text entry.
2	*	Variable message text.

Profile extract functions

Note:

1. This section does not include ADMN_XTR_PWENV (extract a password envelope), ADMN_XTR_PPENV (extract a password phrase envelope), and ADMN_XTR_SETR (SETROPTS extract).
2. A REXX interface to the profile extract functions is available. This program, named IRRXUTIL, is designed to be invoked by REXX in problem state, and converts the output of an **R_admin** extract request to a set of REXX stem variables. For more information, refer to *z/OS Security Server RACF Macros and Interfaces*.

This set of function codes allows you to extract RACF profile information from USER, GROUP, CONNECT, DATASET and general resource profiles. Note that CONNECT is a logical class that returns the details of a specific user-to-group connection. The extract functions return the entire profile; you cannot specify a list of segments, or fields, to be returned. You can, however, request that only the BASE segment be returned, or that the profile name only be returned.

The output (returned in the Out_message_strings parameter) consists of a header followed by a series of segment descriptors, which are followed in turn by a series of field descriptors, such as:

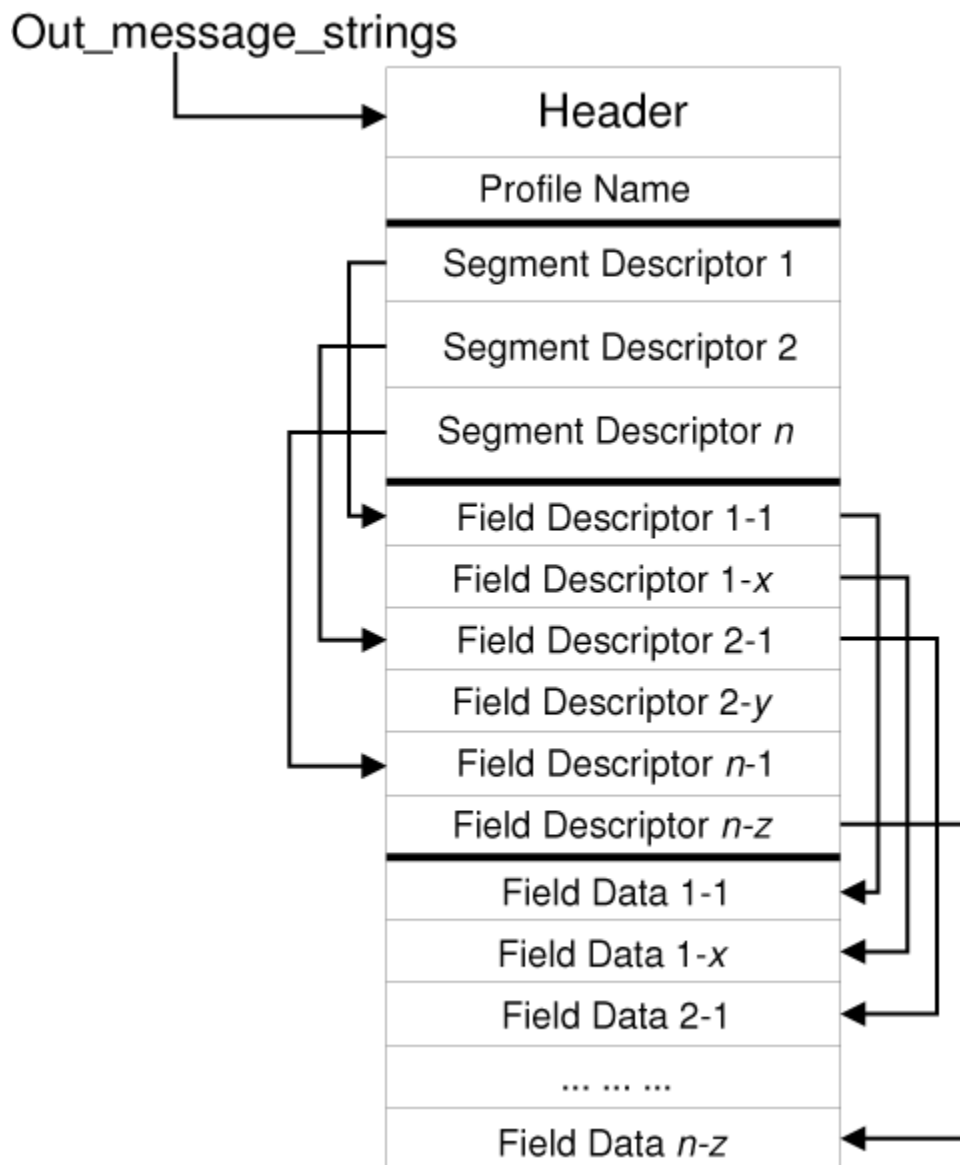


Figure 1. Extract functions output

Note: These segment and field descriptors are not the same format as the segment and field entries described in the preceding for the update functions and SETROPTS extract. The term descriptor is used in order to highlight this distinction.

The header identifies the total length and subpool of the output block, the profile and class name of the data being returned, and the number of segments (and hence segment descriptors) which exist for the profile. Each segment descriptor contains the number of field descriptors being returned for that segment, and an offset to the first field descriptor for that segment. Each field descriptor contains the length of, and offset to, the data for the field. All of the field descriptors for a given segment will be contiguous. The mappings for this structure can be found in the IRRPCOMP macro.

The field descriptors return character data, not the raw data as it exists within the RACF database. The data is returned exactly as it is expected on input to a RACF command, or to the **R_admin update** functions. Also, data is returned for some profile fields even though they cannot be directly altered by a RACF command. For most of these fields, the data is returned in the same format which is displayed by the associated RACF listing command. The exception is for date fields. All dates are returned in *mm/dd/yy* format, to maintain consistency with the way dates are expected as input to commands.

See Table 36 on page 103 for the fields associated with each profile type. For details on RACF profiles, segments, and fields, see [z/OS Security Server RACF Macros and Interfaces](#). Only a subset of the defined

fields are returned, as is detailed within the following field tables. Mostly, the RACF command keywords map to database fields. See the *z/OS Security Server RACF Command Language Reference* for syntax rules regarding the format of the data expected by the commands, and the format of the data returned by the **R_admin** extract functions.

For extract user, extract group, extract data set, and extract resource, there is a corresponding **extract-next** function code. These allow you to iteratively retrieve all RACF profiles of a given type for which you are authorized (this can be viewed as a hybrid between the LISTUSER * command, for example, and RACROUTE REQUEST=EXTRACT,TYPE=EXTRACTN). For each request, RACF extracts and returns the next profile that contains at least one field that the caller is authorized to see (using the rules applied by the LISTUSER, LISTGRP, LISTDSD, or RLIST command) after the profile that was specified in the parameter list header.

Notes:

1. When using extract-next to return all general resource profiles for a given class, all the discrete profiles are returned, followed by the generic profiles. An output flag indicates if the returned profile is generic. A flag can be specified in the parameter list to request only the generic profiles in a given class. If only the discrete profiles are desired, check the output flag indicating whether the returned profile is generic. If it is, ignore the entry and terminate your extract-next processing.
2. When using extract-next to return all data set profiles, generic and discrete profiles are interspersed. For each high level qualifier, generic profiles are returned first (in alphabetic order), followed by discrete profiles (in alphabetic order). When multiple discrete profiles exist for a single name, they are returned in the order in which they exist on the RACF database.
3. For a caller with little RACF authority, a large amount of I/O may be performed against the RACF database until such a profile is located. This is no different from the LISTUSER *, LISTGRP *, or RLIST *class-name* * command. The IRR.RADMIN.LISTUSER, IRR.RADMIN.LISTGRP, and IRR.RADMIN.RLIST resources in the FACILITY class can be used to limit which users are allowed to use the extract and extract-next interfaces.
4. The following are characteristics of the extract functions:
 - Are not subject to the 4096 limit on output lines like the list functions described.
 - Provide similar functions as ICHEINTY LOCATE and RACROUTE REQUEST=EXTRACT, but do not provide all of the functions provided by those interfaces.
 - Run in the caller's address space, not in the RACF address space. Therefore, are faster than the **R_admin** list functions and do not contend with other functions, such as the RACF Remote Sharing Facility, for RACF subsystem address space resources.
 - Are available to problem state callers, and require the same authority as do the corresponding RACF commands (e.g. LISTUSER), plus the FACILITY class check enforced by **R_admin**. Supervisor state callers can choose to bypass command authorization checking. The FACILITY check is not enforced for supervisor state callers by default. However, the caller can request that the check be performed.

The following header mapping is used both as input, for the caller to identify the requested profile, and as output, for RACF to return the profile data.

Note: These are two separate pieces of storage and RACF will not modify the caller's input storage.

Note: All offsets are relative to the start of the extract output block.

Table 31. Profile extract parameter list (input and output)		
Offset	Length	Description
0	4	Eye catcher to aid in virtual storage dumps: 'PXTR'
4	4	Total length of the output buffer
8	1	Subpool of output buffer (specified by caller in Out_message_subpool parameter)
9	1	Parameter list version

Table 31. Profile extract parameter list (input and output) (continued)		
Offset	Length	Description
10	2	Reserved
12	8	Class name (uppercase and padded with blanks). Class names cannot be abbreviated.
20	4	Length of profile name (maximum of 8 for users and groups; maximum of 17 for connects; maximum of 44 for data sets; maximum of 246 for general resources)
24	2	Reserved
26	6	<p>The volume on which the data set resides. Binary zeros or blanks means it is not specified. If specified, the field must be padded with blanks if the volume is less than 6 characters.</p> <p>On output, for a multi-volume data set, this field contains the first volume in the volume list. In all cases, the complete volume list is returned as a field in the BASE segment.</p>
32	4	Duplicate discrete data set count. When using extract-next to cycle through the data set profiles, the caller should not alter this field.
36	4	<p>Flag word</p> <p>Note: RACF only propagates the "generic" flag (X'10000000') into the output version of the parameter list. When using extract-next, the caller must set the other flags as appropriate in the parameter list before calling R_admin for the next iteration.</p>
	x'80000000'	Bypass command processor (e.g. LISTUSER) authorization checking. Available for supervisor state callers only.
	x'40000000'	Extract BASE segment only. By default, RACF will extract all profile segments, resulting in an I/O operation for each segment.
	x'20000000'	For supervisor state callers, enforce the FACILITY class authorization check. By default, the FACILITY check is bypassed for supervisor state callers.

Table 31. Profile extract parameter list (input and output) (continued)

Offset	Length	Description
	X'10000000'	<p>For general resource requests:</p> <p>On input:</p> <ul style="list-style-type: none"> • For extract requests: return the profile which covers the input profile name if there is no exact match. By default, if there is no exact match on profile name, a "not found" return code combination (4/4/4) will be returned. Note that the class must be active, and SETROPTS GENERIC must be in effect for the class, in order for a generic match to be found. • For extract-next requests: return the next alphabetic generic profile in the class with respect to the input name (regardless of whether the input profile is generic or discrete). To retrieve the first generic profile in a class, the caller can provide a resource name consisting of a single blank (X'40'). <p>On output: indicates that the profile returned by RACF is generic. When using extract-next to cycle through profiles, the caller should not alter this bit.</p> <p>For DATASET requests:</p> <p>On input:</p> <ul style="list-style-type: none"> • For extract requests: return the generic profile that exactly matches the input profile name. If this bit is set for a profile with no generic characters, a fully qualified generic profile will be extracted instead of a discrete. It does not need to be set on to extract a profile containing generic characters. <p>When the bit is off, and the input profile name contains no generic characters, only a discrete profile will be returned, if it exists. If a volume is not specified, and multiple discrete profiles exist for the specified name, RACF will return the first one, along with return codes 0/0/4 to indicate that additional profiles exist. To get the additional profiles, the caller can initiate a series of extract-next requests, passing in the unmodified parameter list that is returned, and stopping when the returned profile name differs from the original name.</p> <p>On output: indicates that the profile returned by RACF is generic. When using extract-next to cycle through profiles, the caller should not alter this bit.</p>
	X'08000000'	<p>Uppercase the input name as appropriate. When the CLASS is USER, GROUP, CONNECT, DATASET, or a general resource class which has been defined as CASE(UPPER), R_admin will upper-case the input name before attempting to extract it. This flag is ignored for extract-next requests.</p>
	X'04000000'	<p>Return only the profile name, without any of the profile data. On return, the field at offset 40 containing the number of returned segments will be zero. If the "base-only" flag (x'40000000') is also specified, "name-only" will take precedence.</p>

Table 31. Profile extract parameter list (input and output) (continued)

Offset	Length	Description
	X'02000000'	<p>For DATASET requests:</p> <p>On input for extract requests: return the profile which covers the input data set name on the specified volume.</p> <p>If no discrete profile exists for the name, the covering generic profile will be returned if one exists. For a tape data set, only a generic profile will be returned, even if a discrete profile exists.</p> <p>The specified data set must exist or return code 4/4/4 (profile not found) will be returned. If a volume is not specified, the data set must be cataloged.</p> <p>When this bit is specified, ADMN_PROF_GENERIC is ignored.</p> <p>This flag is ignored for extract-next requests.</p>
40	4	Number of segments (including base)
44	16	Reserved
60	0	The start of the profile name. For extract connect, the profile name is <userID>.<group>. On output, the first segment descriptor starts immediately after the profile name.

Table 32. Segment descriptor mapping

Offset	Length	Description
0	8	Segment name (uppercase and padded with blanks)
8	4	Flag word
12	4	Number of fields for this segment (a list field header together with all its subfields are considered one logical field).
16	4	Reserved
20	4	Offset to first field descriptor for this segment
24	16	Reserved
40	0	Start of next segment descriptor, or, if last segment descriptor, start of field descriptors

Table 33. Field descriptor mapping

Offset	Length	Description
0	8	Field name (uppercase and padded with blanks)
8	2	Field type
	'8000'x	Member of a repeat group
	'4000'x	Reserved
	'2000'x	Flag (boolean) field
	'1000'x	Repeat field header. This descriptor contains the number of occurrences of the repeat field, and the dimension of each repeat field (that is, the number of field descriptors comprising a single occurrence of the repeat field).

Table 33. Field descriptor mapping (continued)

Offset	Length	Description
10	2	Reserved
12	4	Flag word
	'80000000'x	For boolean fields, this bit indicates the value of the field.
	'40000000'x	This is an output-only field.
16	4	For repeat field headers (type='1000'x): Number of occurrences of repeat group (e.g. 50 group connections) Otherwise: Length of field data
20	4	Reserved
24	4	For repeat field headers (type='1000'x): number of elements (subfields) within a repeat group occurrence (For example, each group connection in the user profile consists of 15 subfields) Otherwise: offset to field data
28	16	Reserved
44	0	Start of next field descriptor, or if last field descriptor, start of field data

On input

The caller needs to construct a header containing:

- A value of 0 in the parameter list version field
- The length of the profile in the profile name length field

The caller then places the profile name after the header. For DATASET profiles, specify the fully qualified name, without enclosing quotes.

For the **extract-next** functions, the caller can invoke RACF iteratively, using as input the block which RACF previously returned as output. For example:

1. Construct an input parameter list, as previously described, where the profile name consists of a single blank character (X'40').
2. Set the Parm_list parameter to the address of the header just created.
3. Call IRRSEQ00.
4. Process the output returned by RACF in the Out_message_strings parameter. The output header, using the profile name offset, length, and value fields, will identify the profile which was extracted.
5. Set the Parm_list parameter to the address returned by RACF in the Out_message_strings parameter. Note that you might need to make some adjustments to the output returned by RACF to use it as an input parameter list. For example, if a supervisor state caller has turned on the 'bypass authorization checking' or the 'BASE only' flag in the previous call, he will need to turn them on again in the subsequent call.
6. Call IRRSEQ00 again.
7. On return, the storage now pointed to by Parm_list (previously returned by RACF) can be freed. You should be careful of virtual storage consumption issues if you do not immediately free this storage. That is, depending on the size of the output, and the number of times you are calling IRRSEQ00, your virtual storage consumption could add up to a significant amount.
8. Iterate (see step 4) until profiles are exhausted (SAF return code 4, RACF return code 4, RACF reason code 4), or until your purpose has been accomplished.

On output

The output storage is obtained in the subpool specified by the caller in the Out_message_subpool parameter. It is the responsibility of the caller to free this storage.

Note: Even though the profile name and the subpool are specified by the caller on input, that information, along with the class name, is also contained in the output block so that it is as self-descriptive as possible.

If there is no extracted profile information, due either to lack of authority or lack of information, then the profile will not be returned. The exceptions to this rule are:

1. The **R_admin** issuer intentionally set the profile extract parameter list flag word (at offset 36) bit requesting to return the profile name only (X'04000000').
2. When doing an ADMN_XTR_NEXT_RESOURCE to extract the next general resource profile, you encounter the 4/4/20 return and reason codes.

Segment and field descriptors will be returned as shown in the preceding diagram, following the header. Segment descriptors will only be returned for segments which exist within the profile, and which the requester is authorized to see.

For each segment descriptor, a set of field descriptors will be returned. There is no defined order in which fields are returned. The types of fields are:

- Boolean - A flag in the descriptor indicates whether the value is TRUE or FALSE. There is no data returned and the offset value will be 0.
- Character - A simple character string.
- Repeat - An array of character strings and/or booleans. [“Repeat fields” on page 102](#) describes these in more detail.

Field data will only be returned if the requester is authorized to read the field. Also, if a field does not have a value in a given profile, usually no field descriptor will be returned. The exception to this rule is for multidimensional repeat fields as described. The number of field descriptors must be the same for each occurrence of the repeat field, so that the entire field may be quickly skipped if you want, described as follows. Therefore, if a given subfield within a repeat field occurrence has no value, for example, the revoke or resume date of a group connection in a USER profile, then a field descriptor will be present but the length of the data will be zero. A robust application should be written to expect this condition for any field descriptor, however, in case this behavior changes in the future.

Repeat fields

A repeat field, also known as a **list** field, is a multi-valued field. For repeat fields, a special field descriptor exists to act as a header to the subsequent repeating data. Such a field descriptor can be recognized by its field type value of '1000'x. This descriptor does not 'point' to field data, but, it indicates how many occurrences of the repeat group exist, and how many 'subfields' comprise a single repeat group occurrence. The information in this descriptor can be used to completely bypass the entire repeat field if the field is not of interest to the caller. Following this header are individual field descriptors for each subfield of each occurrence. These descriptors contain offsets to the actual data. For multidimensional repeat fields, the order of the subfields will be constant for every occurrence of the repeat field. See [Table 35 on page 103](#).

Table 34 on page 102, is an example of a 1-dimensional repeat group, the user's class authority (CLAUTH). The user has CLAUTH for the FACILITY, UNIXPRIV, and OPERCMDS classes. The following is a schematic representation of how such a field would be represented:

Table 34. Repeat example 1			
Field name	Value	Total number of occurrences	Dimension of repeat group
CLCNT	N/A	3	1
CLAUTH	FACILITY	N/A	N/A

Table 34. Repeat example 1 (continued)

Field name	Value	Total number of occurrences	Dimension of repeat group
CLAUTH	UNIXPRIV	N/A	N/A
CLAUTH	OPERCMDS	N/A	N/A

Group connection information in the GROUP profile is a slightly more complex example. The repeat group is a 2-dimensional array. The group has four connected users: JOE, LARRY, JIM, and MIKE.

Table 35. Repeat example 2

Field name	Value	Total number of occurrences	Dimension of repeat group
CONNECTS	N/A	4	2
GUSERID	JOE	N/A	N/A
GAUTH	JOIN
GUSERID	LARRY		
GAUTH	CONNECT		
GUSERID	JIM		
GAUTH	CREATE		
GUSERID	MIKE		
GAUTH	USE		

Consider an example where an application extracts a group profile and is interested only in the OWNER field, and the OWNER field is returned by **R_admin** after the group connections. The application steps through field descriptors, maintaining a pointer, or offset, to the current field descriptor. Upon encountering a repeat field, the application would add to its current pointer, or offset the length of a field descriptor, for the repeat field header, plus the length of a field descriptor, for each subfield of a repeat group occurrence, times the number of subfields in an occurrence, 2 in this example, times the number of occurrences, 4 in this example.

A repeat field is treated as a single logical field. That is, the field count within a segment descriptor is only taking the list header field into account, regardless of the dimension of the field, or the number of occurrences within it. If you are iterating through the fields associated with a given segment, and are decrementing the count field in order to determine when that segment's fields have been exhausted, decrement the count by only 1 for any list field which you encounter.

Table 36. Field tables by profile type

Profile type	Field tables
USER	User field tables in “User administration” on page 401
GROUP	Group field tables in “Group administration” on page 413
CONNECT	Connect field tables in “Group connection administration” on page 415
DATASET	Data set fields in Appendix B, “Reference documentation tables,” on page 401

Table 36. Field tables by profile type (continued)

Profile type	Field tables
General resource	General resource tables in “General resource administration” on page 417

Examples

The following examples are not coding samples. Rather, they demonstrate how to construct the input parameter list for a number of requests.

Example 1

Extract the contents of the IBMUSER profile. Request only the base segment, and request that authorization be bypassed (caller is in supervisor state).

Function code = ADMN_XTR_USER

```

HEADER  DS 0H
        DC CL20''      Unused (note class name optional)
        DC AL4(7)      Length of user ID
        DC CL12''      Unused
        DC XL4'C0000000' Flag word - BASE only+skip auth
        DC CL20''      More unused
NAME    DC CL7'IBMUSER' User ID name

```

Example 2

Start an iterative extract by using extract-next starting with a profile name of blank.

Function code = ADMN_XTR_NEXT_USER

```

HEADER  DS 0H
        DC CL20''      Unused (note class name optional)
        DC AL4(1)      Length of "user ID"
        DC CL12''      Unused
        DC XL4'00000000' Flag word - none specified
        DC CL20''      More unused
NAME    DC CL1' '      "User ID" name of 1 blank

```

Example 3

Extract group profile FINANCE. Take the defaults of returning all existing segments and performing LISTGRP authorization.

Function code = ADMN_XTR_GROUP

```

HEADER  DS 0H
        DC CL20''      Unused (note class name optional)
        DC AL4(7)      Length of group name
        DC CL12''      Unused
        DC XL4'00000000' Flag word - none specified
        DC CL20''      More unused
NAME    DC CL7'FINANCE' Group name

```

Example 4

Extract the connection information for user BRUSCHI in group PATRIOTS.

Function code = ADMN_XTR_CONNECT

```

HEADER  DS 0H
        DC CL20''      Unused (note class name optional)
        DC AL4(16)     Length of connect name
        DC CL12''      Unused
        DC XL4'00000000' Flag word - none specified
        DC CL20''      More unused
NAME    DC CL16'BRUSCHI.PATRIOTS' Connect name

```

Example 5: Extract the information for the IRR.RADMIN.RLIST resource in the FACILITY class. Request that the covering generic profile be returned if a discrete does not exist.

Function code = ADMN_XTR_RESOURCE

```

HEADER DS 0H
        DC CL12''           Unused
        DC CL8'FACILITY'    Class name - required
        DC AL4(16)          Length of resource name
        DC CL12''           Unused
        DC XL4'100000000'    Flags - return matching profile
        DC CL20''           More unused
NAME    DC CL16'IRR.RADMIN.RLIST' Resource name

```

SETROPTS reporting functions

This pair of function codes allows you to retrieve RACF SETROPTS settings in either of two formats:

1. In **unload** format, you get the data in the same format in which it is reported by the SMF Unload Utility (IRRADU00).
2. In SETROPTS **extract** format, the output is formatted in the same manner as the input to the SETROPTS alter function.

Note:

- a. Although conceptually similar, this is a different format from the output produced by the profile extract functions.
- b. The IRRXUTIL program provides a REXX interface to the SETROPTS **extract** format. The IRRXUTIL program is designed to be invoked by REXX in problem state, and converts the output of an **R_admin** extract request to a set of REXX stem variables. For more information, refer to [z/OS Security Server RACF Macros and Interfaces](#).

The unload format is available only to supervisor state callers. The extract format is available to both supervisor and problem state callers.

No input parameter list is required for these functions. However, additional options may be specified by providing a parameter list.

Table 37. ADMN_XTR_SETR parameter list

Offset	Length	Description
0	4	Request flags
	x'80000000'	Apply FACILITY class check to caller. Caller will require READ access to IRR.RADMIN.SETROPTS.LIST
	x'40000000'	Apply SETROPTS LIST command authority checks to caller.
4	10	Reserved

The mapping of the output message block returned by **R_admin** for the ADMN_XTR_SETR and ADMN_UNL_SETR function codes is as follows. The output storage is obtained in the subpool specified by the caller in the Out_message_subpool parameter of IRRSEQ00, and is returned in the Out_message_strings parameter. It is the responsibility of the caller to free this storage:

Table 38. Output message block

Offset	Length	Description
0	4	Eye catcher to aid in virtual storage dumps: 'RXTR' or 'RUNL'
4	4	Total length of the output buffer
8	4	Reserved
12	2	Number of segment entries for ADMN_XTR_SETR (always 1 for the BASE segment), or number of record types returned for ADMN_UNL_SETR

Table 38. Output message block (continued)

Offset	Length	Description
14	0	Start of the BASE segment entry (for extract) or the first record entry (for unload)

For ADMN_XTR_SETR, the output consists of a single segment entry for the base segment, followed by field entries for each of the supported input fields documented in [“SETROPTS administration” on page 433](#).

Note: Not all of the fields are returned, and fields that are not returned are noted in the field table.

There is no defined order in which fields are returned. The segment and field entry for ADMN_XTR_SETR uses the standard ADMN_USRADM_SEGENTRY and ADMN_USRADM_FLDENTRY mappings used by other **R_admin** functions. See [“Segment and field entry mappings” on page 399](#) for details.

For ADMN_UNL_SETR, the output data is mapped using the following mapping for each unloaded record type, the number of which is contained in ADMN_EXTRACT_NUM. There is a single record type of "RACFINIT" to describe the basic RACF options. Following this record is a series of records of type "CLASNAME". There are as many "CLASNAME" records as there are classes defined in the class descriptor table (CDT). These include classes supplied by IBM (ICHRRCDX), installation-defined classes defined in ICHRRCDE, and classes in the dynamic class descriptor table. Columns 44 through 51 of each record identify the name of the class that the record describes. See [z/OS Security Server RACF Macros and Interfaces](#) for detailed mappings of these record types.

Note: For ADMN_UNL_SETR, R_admin does not fill in the time-written, date-written, and SMF system ID fields.

Table 39. Output data

Offset	Length	Description
0	8	The SMF data unload record type (see z/OS Security Server RACF Macros and Interfaces)
8	4	The length of an individual record of this type
12	4	The number of records of this type
16	8	Reserved
24	*	The start of the first record of this type

Password and password phrase envelope retrieval

RACF can be configured to create password or password phrase envelopes for eligible users. An envelope resides within a user's profile, and contains an encrypted version of the user's current password or password phrase. The password or password phrase can be recovered in clear text by authorized processes (for example, a password synchronization application).

The ADMN_XTR_PWENV function code of R_admin retrieves an encrypted password envelope. The ADMN_XTR_PPENV function code of R_admin retrieves an encrypted password phrase envelope. The ADMN_XTR_PWENV function code and the ADMN_XTR_PPENV function code of R_admin provide the only interfaces by which you can retrieve an encrypted envelope. An encrypted envelope is not returned as part of an R_admin extract function against a user profile, although there is a boolean field that indicates the existence of an envelope for that user. Neither RACROUTE REQUEST=EXTRACT nor ICHEINTY LOCATE returns an envelope field in a usable form. Password and password phrase envelope retrieval requires the RACF subsystem address space to be running. It is limited to supervisor state callers, and, in addition, requires access to a FACILITY class profile.

For a description of the RACF password and password phrase enveloping function, see [z/OS Security Server RACF Security Administrator's Guide](#). The input parameter list format is the same as for the user-related update functions. See [Table 23 on page 80](#) for more information. For envelope retrieval, the input

parameter list is simply used to identify the target user ID for the retrieval, therefore, no segment/field information is required.

The following table is the mapping of the output message block returned by **R_admin** for the ADMN_XTR_PWENV and ADMN_XTR_PPENV function codes. The output storage is obtained in the subpool specified by the caller in the Out_message_subpool parameter.

Table 40. Output message block		
Offset	Length	Description
0	4	Eye catcher to aid in virtual storage dumps: "RXPW" for password envelope and "RXPP" for password phrase envelope.
4	1	Subpool of this block
5	3	Total length of the output buffer
8	0	Start of the encrypted envelope

Contents of the encrypted password or password phrase envelope

The PKCS #7 standard defines the structure of encrypted content comprising a digital envelope which is intended for multiple recipients. RACF will first sign, and then envelope (encrypt) the password or password phrase payload (defined below). The recipient will decrypt the envelope to obtain the payload. The recipient should also verify the signature of the envelope, although this is not necessary in order to obtain the payload.

Note that the RACF certificate is required to verify the signature of the envelope. See the description of the RACF password and password phrase enveloping function in *z/OS Security Server RACF Security Administrator's Guide* on how the recipient can obtain the RACF certificate.

For the structure of the envelope, refer to [RFC 2315 \(tools.ietf.org/html/rfc2315\)](https://tools.ietf.org/html/rfc2315).

PKCS #7 defines several data types using ASN.1 notation to describe them. Each type is contained in a ContentInfo type. ContentInfo simply identifies the contained data type with an object identifier (OID), followed by the actual data. See section 7 of the PKCS #7 standard.

On the outside of the structure is a ContentInfo containing the EnvelopedData content type. The EnvelopedData type is described in section 10 of the PKCS #7 standard. The EnvelopedData type is further broken down into subtypes such as RecipientInfos and EncryptedContentInfo. EncryptedContentInfo is broken down further into ContentType, ContentEncryptionAlgorithmIdentifier, and EncryptedContent. ContentType will be SignedData, and EncryptedContent, defined in the standard as OCTET STRING (which just means an arbitrary string of data), will be the ContentInfo containing data of type SignedData which is the output of the System SSL signing function. See section 9.1 of the PKCS #7 standard describing the SignedData type.

SignedData contains a field called contentInfo, which is the data being signed. This data can be of any of the types defined by the standard. The type we use is Data, so the contentInfo field within SignedData contains the ContentInfo for the Data type. The Data type is defined as OCTET STRING. This OCTET STRING is the payload that RACF is constructing as input to the whole envelope-creation process. The payload contains password related information in BER-encoded ASCII format.

The following is the ASN.1 notation describing the password payload as constructed by RACF:

```

PasswordPayload ::= SEQUENCE {
    Version                INTEGER
    Expired                BOOLEAN
    Password                UTF8String
    Changetime              IA5String
    Language                IA5String OPTIONAL  DEFAULT "ENU"
}

```

The following is the ASN.1 notation describing the password phrase payload as constructed by RACF:

```

PasswordphrasePayload ::= SEQUENCE {
    Version                INTEGER
    Expired                BOOLEAN
    Passwordphrase         UTF8String
    Changetime             IA5String
    Language               IA5String OPTIONAL DEFAULT "ENU"
}

```

Version is the version number of the payload. For the password payload, it is set to 1 if the password has been changed to lowercase, or 2 if the password appears as entered. For the password phrase payload, it is set to 1.

Expired will be true if the new password or password phrase is marked as expired at the time of the change (for example, an ALTUSER command is used to change the password or password phrase without specifying the NOEXPIRED operand). If Expired is true, the password or password phrase must be changed the next time the user logs on.

Password is the value of the new password. If the mixed case password support is not active, the password is in lowercase. If it is active, the password case is as entered.

Passwordphrase is the value of the new password phrase, with case preserved.

Changetime is a character string of decimal numbers in the format *yyyymmddhhiiss.uuuuuuZ* (relative to GMT) where

- *yyyy* is year
- *mm* is month
- *dd* is day
- *hh* is hour
- *ii* is minutes
- *ss* is seconds
- *uuuuuu* is micro seconds
- 'Z' is a character constant meaning that this time is based on ZULU time, also known as GMT

Language is the 3 character language code which RACF has used in order to determine the UTF-8 code points for the variant characters. This is for diagnostic purposes. Currently, RACF assumes the language is U.S. English ('ENU'). This may result in RACF propagating a different password or password phrase than may be expected by a given user using a given keyboard and code page. If so, users should avoid using variant characters in passwords and password phrases when RACF is participating in a password synchronization network. For example, a person in the United Kingdom may enter the pound sterling symbol as a character in a new password. This is represented as X'5B', which RACF will accept. When RACF envelopes this password assuming U.S. English, the UTF-8 code point for '\$' will be used. If this password is propagated to another system, and the person tries to log on to that system using the same keystrokes he used to change his password in RACF, the password will be rejected.

RRSF settings and node definition function

This function code allows you to retrieve the current settings in effect for the RACF Remote Sharing Facility.

The IRRXUTIL program provides a REXX interface to the RRSF settings extract function. The IRRXUTIL program is designed to be invoked by REXX in problem state, and converts the output of an R_admin extract request to a set of REXX stem variables. For more information, refer to z/OS Security Server RACF Macros and Interfaces.

This function is available to both supervisor and problem state callers.

No input parameter list is required for this function code.

The mapping of the output message block (ADMN_XTRSF_MAP) returned by R_admin for the ADMN_XTR_RRSF function code is as follows. This mapping can be found in the IRRPCOMP mapping macro. The output storage is obtained in the subpool specified by the caller in the Out_message_subpool parameter of IRRSEQ00, and is returned in the Out_message_strings parameter. It is the responsibility of the caller to free this storage:

Table 41. ADMN_XTRSF_MAP output mapping		
Offset	Length	Description
0	4	Eyecatcher to aid in virtual storage dumps: 'RSFI'
4	1	Subpool of output buffer (specified by caller in Out_message_subpool parameter).
5	3	Total Length of Output buffer.
8	4	Bit flags: x'80000000' – SET Autodirect active. x'40000000' – SET Automatic Password Direction active. x'20000000' – SET Password Synchronization active. x'10000000' – SET Automatic Direction of Application Updates active. x'08000000' – SET FULLRRSFCOMM is active. x'04000000' – SET TRACE IMAGE is active. x'02000000' – SET TRACE APPC is active. x'01000000' – SET TRACE SSL is active. x'00800000' – SET TRACE RRSF is active. x'00400000' – Not enough space to return information about all RRSF nodes. x'00200000' – If this bit is 0, the caller is not authorized to issue SET LIST. The SET data in ADMN_XTRSF_MAP is set to binary zeros. However, if the caller is authorized to the the RRSF node information, it is returned, and ADMN_XTRSF_NUM_NODES accurately reflects the number of ADMN_XTRSF_NODE_LIST elements. x'00100000' – If this bit is 0, the caller is not authorized to issue TARGET LIST. The number of RRSF nodes (at offset 476) is set to zero, and no RRSF node information is returned. x'00080000' – If this bit is 1, the RACF subsystem address space is running with the TRUSTED attribute. x'00040000' – If this bit is 1, the RACF subsystem address space is running with the PRIVILEGED attribute.
12	8	RACF subsystem operator command prefix.
20	4	Index of the LOCAL RRSF node in ADMN_XTRSF_NODE_DATA array.
24	1	Flags for Automatic command direction: x'80' – Notification active x'40' – Output active
25	112	SET Automatic command direction settings. Mapped by ADMN_XTRSF_SET_USER_INFO.

<i>Table 41. ADMN_XTRSF_MAP output mapping (continued)</i>		
Offset	Length	Description
137	1	Flags for Automatic password direction: x'80' – Notification active x'40' – Output active
138	112	SET Automatic Password Direction settings. Mapped by ADMN_XTRSF_SET_USER_INFO.
250	1	Flags for password synchronization: x'80' - Notification active x'40' - Output active
251	112	SET Password Synchronization settings. Mapped by ADMN_XTRSF_SET_USER_INFO.
363	1	Flags for Automatic direction of application updates: x'80' – Notification active x'40' – Output active
364	112	SET Automatic Direction of Application Updates settings. Mapped by ADMN_XTRSF_SET_USER_INFO.
476	4	Number of defined RRSF nodes which follow this data structure starting at offset 544
480	4	RACF subsystem name
484	8	RACF subsystem user ID
492	52	Reserved space
544	*	Start of RRSF node definitions.

Mapping of Set settings (ADMN_XTRSF_SET_USER_INFO)

The following structure is repeated 4 times in each of the 112 byte data areas previously described.

<i>Table 42. Mapping of Set settings (ADMN_XTRSF_SET_USER_INFO)</i>		
Offset	Length	Description
0	8	RRSF node to which to send output or notification. This will be blank when the user ID is "&RACUID", or when the entry is not in use.
8	8	RRSF user id to whom to send output or notification. This will be blank when the entry is not in use.
16	6	OUTPUT level, one of ALWAYS, WARN, FAIL, N/A. This will be "N/A" when the entry is not in use.
22	6	NOTIFY level, one of ALWAYS, WARN, FAIL, N/A. This will be "N/A" when the entry is not in use.

Mapping of RRSF node definitions

The following structure (ADMN_XTRSF_NODE_DATA) is repeated once for each RRSF node defined. The total number of nodes is stored at offset 476 in out_message_strings.

Table 43. Mapping of RRSF node definitions (ADMN_XTRSF_NODE_DATA)		
Offset	Length	Description
0	8	RRSF Node Name.
8	8	RRSF multisystem node system name (blank for a single system node).
16	1	RRSF protocol. 00=none, 01=APPC, 02=TCP
17	1	RRSF node state. <div> <pre> ??? (Initial) state 0 Dormant Error 1 Dormant Both 2 Defined 3 Dormant Remote 4 Dormant Local 8 Operative Error 16 Operative Pending Verification 32 Operative Pending Connection 64 Operative Active 128 </pre> </div>
18	2	Reserved Space.
20	8	Date of last received work (YYYYMMDD).
28	8	Time of last received work (HHMMSSxx).
36	8	Date of last sent work (YYYYMMDD).
44	8	Time of last sent work (HHMMSSxx).
52	4	Partner node operating system version (from ECVTPSEQ).
56	4	Binary version of partner template release level. The value will be non-zero only if partner node is running z/OS R13 (with APAR OA38594 applied) or higher.
60	4	Binary version of partner template service level. The value will be non-zero only if partner node is running z/OS R13 (with APAR OA38594 applied) or higher.
64	4	Offset to Partner node dynamic parse level.
68	4	Offset to RRSF node description.
72	4	Offset to RRSF node workspace data set prefix.
76	4	Offset to RRSF workspace data set SMS management class.
80	4	Offset to RRSF workspace data set SMS storage class.
84	4	Offset to RRSF workspace data set SMS data class.
88	4	Offset to RRSF workspace data set volume.
92	4	RRSF workspace file size in records.
96	4	Offset to workspace dataset WDSQUAL.

Table 43. Mapping of RRSF node definitions (ADMN_XTRSF_NODE_DATA) (continued)

Offset	Length	Description
100	4	Bit flags: x'80000000' – Node is a LOCAL node x'40000000' – Node is part of an multisystem node (MSN) x'20000000' – Node is the MAIN node in an MSN x'10000000' – INMSG file is allocated and OK x'08000000' – OUTMSG file is allocated and OK x'04000000' – INMSG2 (protocol conversion) is allocated and OK x'02000000' – OUTMSG2 (protocol conversion) is allocated and OK x'01000000' – This OUTMSG file is being read by the task associated with the MAIN node x'00800000' – This OUTMSG2 (protocol conversion) file is being read by the task associated with the MAIN node x'00400000' – This node is an MSN pending ex-main x'00200000' – This node is a second protocol node x'00100000' – This node is in the middle of a protocol conversion and is using INMSG2 and/or OUTMSG2. x'00080000' - The local node is denying inbound work from this remote target x'00040000' - This remote target is denying inbound work from the local node
104	4	Offset to INMSG dataset name.
108	4	Number of records in the INMSG workspace dataset.
112	4	Number of extents used by INMSG dataset.
116	4	Offset to OUTMSG workspace dataset name.
120	4	Number of records in the OUTMSG workspace dataset.
124	4	Number of extents used by OUTMSG dataset
128	4	Offset to INMSG2 conversion workspace dataset name This dataset only exists if a protocol conversion is in progress. It is a temporary dataset.
132	4	Number of records in the INMSG2 conversion workspace dataset.
136	4	Number of extents used by INMSG2 conversion workspace dataset.
140	4	Offset to OUTMSG2 conversion workspace dataset name.
144	4	Number of records in the OUTMSG2 conversion workspace dataset.
148	4	Number of extents used by OUTMSG2 conversion dataset.
152	4	The number of requests denied from this node/system.
156	4	Offset to TCP address as entered on the target command.
160	4	Offset to TCP IP address as resolved by the system.
164	4	Offset to TCP port.
168	4	Offset to TCP TLS rule in effect based on AT-TLS policy.
172	4	Offset to TCP TLS cipher in effect based on AT-TLS policy.

Table 43. Mapping of RRSF node definitions (ADMN_XTRSF_NODE_DATA) (continued)

Offset	Length	Description
176	4	Offset to TCP TLS certificate user based on AT-TLS policy.
180	1	Offset to TCP Client authentication setting based on AT-TLS policy.
181	1	TCP listener status: 0-not started, 1-Initializing, 2-Active
182	2	APPC listener status: 0-not started, 1-initializing, 2-Active
184	4	Reserved
188	4	Offset to APPC LU name
192	4	Offset to APPC modename
196	4	Offset to APPC TP name
200	4	Offset to APPC Netname
204	16	Reserved

Offset field values

The value of all offset fields is the offset from the beginning of out_message_strings to the following structure (ADMN_XTRSF_DATA). Fields with no value will have an offset to a structure with a length of 0.

Table 44. Offset field values (ADMN_XTRSF_DATA)

Offset	Length	Description
0	4	Length of data. If no data exists, the length will be 0.
4	*	Data

R_audit (IRRSAU00): Provide an audit interface

Function

The **R_audit** service provides an audit interface for functions that need to write an audit record for a condition where an audit by a security check service is not sufficient.

This service fills in the base part of the record and some standard relocate sections based on the function code in the CRED and the defined input parameters.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSAU00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, CRED,
               ALET, File_Identifier_1,
               ALET, FSP1,
               ALET, File_deleted_flag,
               ALET, File_Identifier_2,
               ALET, FSP2
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

CRED

The name of the CRED structure for the current file system syscall.

File_Identifier_1

The name of a 16-byte area containing a unique identifier of the file identified by the old (or only) pathname specified on the syscall.

FSP1

The name of the IFSP for the old (or only) file.

File_deleted_flag

For system calls that can cause a file to be deleted, the address of a byte containing a flag:

- 0 - the last link was not removed.
- 1 - the last link was removed for a file. The file is deleted.

File_Identifier_2

For system calls that create a new file name. If the "new" file existed, this is the name of a 16-byte area containing a unique identifier of the "new" file.

FSP2

The name of the IFSP for the new file.

Return and reason codes

IRRSAU00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	24	The audit function code is not valid.
8	8	32	The CRED user type is not supported.

Usage notes

1. This service can be called by the MVS BCP, by a z/OS UNIX file system, or by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by an z/OS UNIX server.
2. IRRSAU00 tests whether auditing is required and, if so, builds and writes an audit record. The record built contains data from the calling process's security attributes (USP) and from the input CRED, the input IFSPs, and the input parameters. The content depends on the function being audited, as determined from the CRED_audit_function_code.
3. See *z/OS Security Server RACF Macros and Interfaces* for tables describing the data included in audit records, the data included in each event record, and syscalls that cause the event records to be written.

Related services

None

R_auditx (IRRSAX00 or IRRSAX64): Audit a security-related event

Function

The **R_auditx** callable service generates an SMF type 83 audit record to record a security-related event and optionally issues a message indicating an authorization failure to the console. This service is intended for use only by components of z/OS that require the ability to log security-related events. The subtype must be defined to RACF or an equivalent security product. Contact IBM to determine the appropriate SMF type 83 record subtype to use.

Requirements

Authorization:

Any PSW key in supervisor state or problem state

Dispatchable unit mode:

Task

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

FRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing ALETs must be in the primary address space. The Num_parms parameter must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the Num_parms parameter must indicate the number of parameters in the parameter list.

RACF authorization

For callers not running in system key or supervisor state, the use of **R_auditx** is authorized by the resource IRR.RAUDITX in the FACILITY class. The caller must be running with a RACF user or group that has at least READ authority to this resource. If the class is inactive, or the resource is not defined, only callers running with a system key or in supervisor state may use the **R_auditx** service.

Format

For 31-bit callers, every parameter address is 4 bytes in length:

```
CALL IRRSAX00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Num_parms,
               ACEE_ALET, ACEE
               Parm_ALET, Option_word,
               Link_value,
               Attributes,
               Component,
               FMID,
               Subtype,
               Event,
               Qualifier,
               Class,
               Resource,
               Log_string,
               Relocate_count,
               Relocate_ptr,
               Message_count,
               Message_ptr
               )
```

For 64-bit callers, every parameter address is 8 bytes in length. The module name is different but has the same number and order of parameters:

```
CALL IRRSAX64 (Work_area,...)
```

For C callers (31 or 64 bit), include sample irrc.h, which defines the rauditx prototype with the same number and order of parameters:


```
#include <irrc.h>
int rauditx (Work_area,...)
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a 4-byte area in which the SAF router returns the SAF return code.

RACF_return_code

The name of a 4-byte area in which the service routine stores the return code.

RACF_reason_code

The name of a 4-byte area in which the service routine stores the reason code.

Num_parms

The name of a 4-byte area containing the number of parameters in the parameter list, including the Num_parms parameter. This parameter must be in the primary address space. It must be initialized to 26.

ACEE_ALET

The name of a 4-byte area containing the ALET for the ACEE pointed to named by the ACEE_ptr parameter. The 4-byte area must be in the primary address space.

ACEE

The name of an area containing the ACEE belonging to the RACF user that should appear in the log record. An ACEE may only be specified by a caller in supervisor state or system key. The ACEE must begin with eyecatcher "ACEE". Otherwise, the area must contain binary zeros in the first 4 bytes. When the area contains binary zeros, RACF uses the task-level ACEE if found, or the address space ACEE.

Parm_ALET

The name of a 4-byte area containing the ALET for the remaining parameters in the parameter list and any data areas referenced by parameter list pointers. The word containing the ALET must be in the primary address space.

Option_word

The name of a 4-byte area containing binary zeros. This area is reserved for future use.

Link_value

The name of an 8-byte area containing a value used to mark related SMF records. Since a single event may result in multiple calls to R_auditx for logging, you can logically link the records by specifying a common value such as a time stamp. Otherwise, fill the area with binary zeros.

Attributes

The name of a 4-byte area containing flags set by the caller. Possible attribute values are the following:

x'80000000'

Event Result. Used to indicate if the event was a success or a failure. Success if flag is set. Failure if flag is not set.

x'40000000'

Authentication Event. Use logging defaults for authentication events described in the usage notes.

x'20000000'

Authorization Event. Use logging defaults for authorization events described in the usage notes.

x'10000000'

Always log successes.

x'08000000'

Always log failures.

x'04000000'

Never log successes.

x'02000000'

Never log failures.

x'01000000'

Check warning mode.

Set any combination of attributes flags except the following pairs that directly conflict with each other:

```
'Authentication Event' & 'Authorization Event'
'Always log successes' & 'Never log successes'
'Always log failures' & 'Never log failures'
'Never log success' & 'Never log failures'
```

Refer to the usage notes for additional information about the priority of these flags for logging determination.

Component

The name of an area that consists of a 4-byte length field followed by character data. The character data is the name of the product or component calling the **R_auditx** service. The length represents the length of the character data. The maximum length of the data is 255. The component is required, therefore, the length must be greater than zero.

FMID

The name of a 7-byte area containing the FMID of the product or component calling the **R_auditx** service.

Subtype

The name of a 4-byte integer with the SMF type 83 record subtype assigned to the component. The value may range from 2 to 32767, but should match the subtype assigned to the component. Assigned subtypes are:

Subtype	z/OS component
2	Enterprise identity mapping
5	WebSphere® Application Server
6	Tivoli® Key Lifecycle Manager (TKLM)
7	IBM Multi-Factor Authentication for z/OS (IBM MFA)

Event

The name of a 4-byte integer which the caller initializes with the event code. The value may range from 1 through 255.

Qualifier

The name of a 4-byte integer which the caller initializes with the event code qualifier. The value may range from 0 through 255.

Class

The name of an 8-byte area containing a RACF class name. If not specified, the area must contain all blanks. Otherwise, the class name is assumed to have the following characteristics:

- Left justified
- Padded to the right with blanks
- Specified in uppercase
- A static IBM class name, a statically defined installation class name, or a dynamically defined installation class name
- A general resource class

The class cannot be USER, GROUP, or DATASET. It must also be active and RACLISTed.

Resource

The name of an area that consists of a 4-byte length field followed by a resource name covered by a profile defined in the RACF class specified. The length represents the length of the resource name. The maximum length is 246. The resource name is ignored if the length is zero. Ensure the letter case of the resource matches that defined for profiles in the class. For the RAUDITX class, profiles must be uppercase so the resource name must be folded to uppercase before being passed to this service. Some classes preserve case sensitivity for profiles and corresponding resource names should not be folded. Refer to [z/OS Security Server RACF Macros and Interfaces](#) for more information about class definitions.

Log_string

The name of an area that consists of a 4-byte length field followed by character data to be written with the audit information. The length represents the length of the character data. The maximum length of the log string is 255. If character data is not specified, the length must equal zero.

Relocate_count

The name of a 4-byte area containing the number of relocate sections. The maximum number of relocate sections is 512. The minimum is 0.

Relocate_ptr

The name of an area containing the address of an array of relocate sections. For 31-bit callers, this area is 4-bytes long. For 64-bit callers, this area is 8-bytes long. The area is 4-bytes long. This parameter is ignored when the Relocate_count parameter is zero. The number of entries in the array must equal the value in the Relocate_count. The relocate is not added to the log record when the length is zero. When the length is greater than zero, the relocate data pointer must not be zero. An array entry for a 31 bit caller is:

Dec Offset	Hex Offset	Type	Len	Name(Dim)	Description
0	(0)	STRUCTURE	16	RAUX_RELOCATE	A row in the array of relocate sections. It describes a single field value.
0	(0)	FIXED	2	RAUX_RELO_TYPE	The relocate section type. The value must not be less than 100 or greater than 65535.
2	(2)	FIXED	2	*	Reserved
4	(4)	FIXED	4	RAUX_RELO_LEN	The length of the data portion of the relocate section. The sum of the relocate lengths plus an additional four bytes for each relocate field must not exceed 20480 bytes.
8	(8)	FIXED	4	*	Reserved
C	(C)	ADDRESS	4	RAUX_RELO_DATA_PTR	The address of the data for the relocate section

An array entry for a 64 bit caller is:

Dec Offset	Hex Offset	Type	Len	Name(Dim)	Description
0	(0)	STRUCTURE	16	RAUX64_RELOCATE	A row in the array of relocate sections. It describes a single field value.
0	(0)	FIXED	2	RAUX64_RELO_TYPE	The relocate section type. The value must not be less than 100 or greater than 65535.
2	(2)	FIXED	2	*	Reserved
4	(4)	FIXED	4	RAUX64_RELO_LEN	The length of the data portion of the relocate section. The sum of the relocate lengths plus an additional four bytes for each relocate field must not exceed 20480 bytes.
8	(8)	ADDRESS	8	RAUX_RELO_DATA_PTR	The address of the data for the relocate section

Fields marked 'Reserved' must be filled with binary zeros.

Message_count

The name of a 4-byte integer containing the number of message segments that form the message. The maximum number of segments is 16. The service issues no message if Message_count is 0.

Message_ptr

The name of an area containing zero or the address of an array. For 31-bit callers, this area is 4-bytes long. For 64-bit callers, this area is 8-bytes long. This parameter is ignored when the Message_count parameter is zero. Otherwise, the number of entries in the array must equal the Message_count value.

The array contains the length and addresses of message segments are combined to form a message that is directed to the security console and the job log. Each message segment text, referenced by the segment pointer in each array entry, should be composed of valid uppercase characters that will display properly at the console. The length for each message segment must not exceed 70 characters. The first message segment should begin with a component message identifier of 15 characters or less.

For each array entry, the message segment is not included when its segment length is zero. When the segment length is greater than zero, the segment pointer must not be zero.

An array entry for a 31-bit caller is:

Dec Offset	Hex Offset	Type	Len	Name(Dim)	Description
0	(0)	STRUCTURE	16	RAUX_SEGMENT	One phrase in the message
0	(0)	FIXED	4	*	Reserved
4	(4)	FIXED	4	RAUX_SEG_LEN	The length of the message segment. The value must not exceed 70.
8	(8)	FIXED	4	*	Reserved
12	(12)	ADDRESS	4	RAUX_SEG_PTR	The address of message segment

Fields marked 'Reserved' must be filled with binary zeros.

An array entry for a 64-bit caller is:

Dec Offset	Hex Offset	Type	Len	Name(Dim)	Description
0	(0)	STRUCTURE	16	RAUX64_SEGMENT	One phrase in the message
0	(0)	FIXED	4	*	Reserved
4	(4)	FIXED	4	RAUX64_SEG_LEN	The length of the message segment. The value must not exceed 70.
8	(8)	ADDRESS	8	RAUX64_SEG_PTR	The address of message segment

Fields marked 'Reserved' must be filled with binary zeros.

Return and reason codes

IRRSAX00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful and an audit log record written.
0	0	4	The service completed normally, but no audit log record was written.
0	0	8	The service was successful, an audit log record was written, and the authentication or authorization check should pass because the resource is in WARNING mode.
4	0	0	RACF is not installed.
8	8	4	Caller is not system authorized and does not have READ authority to the IRR.RAUDITX profile in the FACILITY class.
8	8	8	The class is not defined, not active, or not RACLISTed.
8	8	12	A covering profile for the resource was not found.
8	12	8	The Num_parms parameter is in error.
8	12	10	ACEE parameter must be zero for callers running in problem state with problem key.
8	12	12	The Option_word parameter is not zero.
8	12	14	The Attributes parameter is in error. One or more of the specified attributes is not supported or conflicts.
8	12	15	The Component parameter length is zero or exceeds the maximum allowed.

SAF return code	RACF return code	RACF reason code	Explanation
8	12	17	The value specified for the Subtype parameter is not supported.
8	12	18	The value specified for the Event parameter is not supported.
8	12	19	The value specified for the Qualifier parameter is not supported.
8	12	20	The value, USER, GROUP, or DATASET, specified for the Class parameter is not supported.
8	12	21	The Resource parameter length exceeds the maximum allowed.
8	12	22	The Log_string length exceeds the maximum allowed.
8	12	23	The Relocate_count parameter exceeds the maximum allowed.
8	12	24	The Relocate_ptr parameter or the data it references is in error. 1. The pointer cannot be zero when the Relocate_count parameter is greater than zero. 2. An unsupported value was specified for a structure field. Remember that reserved fields must be zero. 3. The sum of the relocate lengths plus an additional four bytes for each relocate exceeded 20480 bytes.
8	12	25	The Message_count parameter exceeds the maximum.
8	12	26	The Message_ptr parameter or the data it references is in error. 1. The pointer cannot be zero when the Message_count parameter is greater than zero. 2. An unsupported value was specified for a structure field. Remember that reserved fields must be zero.
8	16	8	Internal error during RACF processing.

Usage notes

1. This service is intended for use by components of z/OS that require the ability to log security-related events.
2. The use of RACF audit controls is optional. A product or component that uses its own mechanism for determining when to audit can pass in the appropriate 'always log' or 'never log' attributes for successes and failures to prevent the service from continuing to the RACF checks.

3. The service determines when to log by comparing the event result attribute flag (x'80000000') with auditing controls settings passed through logging attribute flags or found in RACF definitions. The following table describes the sequence of checks that the service makes. At any step for which 'log' or 'no log' is determined, the service ends the checking process.

Settings	Action
Input Attribute Checks:	
a. The caller specified 'authentication event'	log if failure, otherwise, skip to RACF checks
b. The caller specified 'authorization event'	skip to RACF checks
c. The caller specified 'always log successes'	log if success
d. The caller specified 'always log failures'	log if failure
e. The caller specified ''	no log if success
f. The caller specified 'never log failures'	no log if failure
RACF Checks:	
g. UAUDIT was specified for the user. ALTUSER RACFU00 UAUDIT	log
RACF Checks if Class Specified:	
h. SETROPTS LOGOPTIONS(NEVER(class))	no log
i. SETROPTS LOGOPTIONS(ALWAYS(class))	log
j. SETROPTS LOGOPTIONS(SUCCESSSES(class))	log if success
k. SETROPTS LOGOPTIONS(FAILURES(class))	log if failure
l. If a covering resource profile is found in the class, the AUDIT and GLOBALAUDIT settings are checked. RALTER class profile AUDIT(ALL SUCCESSSES FAILURES NONE)	log if success or failure with corresponding AUDIT or GLOBALAUDIT settings
Default if prior steps do not determine logging	
m. Always	no log

4. The SMF Type 83 subtype must be one defined in [z/OS Security Server RACF Macros and Interfaces](#). Contact IBM if you need to define a subtype for your component.
5. The SMF Type 83 record contains the following types of information:
- The record subtype
 - The name of the component and release that detected the event
 - The event, the event code qualifier, RACF release, and an indicator if the event was a success or a failure
 - The reasons this event was logged. Did the calling application require it? Was SETROPTS LOGOPTIONS used? Was there a profile in the specified class covering the resource name associated with the event that had AUDIT or GLOBALAUDIT settings? Was UAUDIT specified for the end user? Many of these conditions could be valid for auditing the event, but only the first check that passes in the list of checks will be listed as the reason for auditing.
 - Information about the user
 - Additional data about the event
6. The class must be a general resource class defined in the class descriptor table (CDT). It must be active and RACLISTed. The length of the resource name cannot exceed the length defined for profiles in the class. Generics may be used if they are enabled for the class.

7. The service will issue two multiline messages if the event is logged and the caller specified event result 'Failure' and the Message_count greater than zero.

The first message is generated directly from the message segment data referenced by the Message_ptr parameter. The message text should be uppercase and contain component-specific details about the event. The first line should begin with a component message ID of 15 characters or less, as in the following example:

```
COMP123I THE USER JT@CAFE.COM ATTEMPTED TO UPDATE THE PRICE LIST WITHOUT  
PERMISSION.  
THE TRANSACTION RECORD IS TJV04123.
```

The second message includes associated information collected by **R_auditx** as in the following example:

```
IRRY000I A SECURITY-RELATED EVENT HAS BEEN LOGGED.  
      COMPONENT(EXPRESSO SERVICES)  
      EVENT(AUTHORIZATION) TYPE(FAILURE) MESSAGE(COMP123I)  
      USER(JOE) GROUP(JAVACLUB) NAME(JOE T. COFFEE)  
      CLASS(RAUDITX) PROFILE(COMP.RESOURCE.*)
```

The messages are routed to the security and programmer consoles (route codes 9 & 11) with the job status descriptor (6).

8. This service does not make use of the access levels (ALTER, READ, CONTROL, UPDATE) that may be specified with the RDEFINE AUDIT, RALTER AUDIT GLOBALAUDIT, and SETROPTS LOGOPTIONS commands.
9. An invoker of this service may call it several times, each time requiring a slightly different set of relocate sections. To allow these types of applications to reuse a single definition of the arrays of relocate sections, the service will skip over any relocate section that has a length of zero.
10. **R_auditx** supports warning mode. Warning mode is a feature of RACF that allows installations to try out security policies. Installations can define a profile with the WARNING attribute. When RACF performs an authorization check using the profile, it will log the event (if there are audit settings), issue a message to the operator's console if the check failed, and allow the authorization check to proceed. The messages and log records can be monitored to ensure the new policy is operating as expected before putting the policy into production by turning off WARNING attribute.

A component which wants to provide a similar capability must first perform its authentication or authorization check. When it calls **R_auditx** to perform the logging, it must indicate to **R_auditx** using an attribute bit on the call that it is able to bypass authentication or authorization failures (for example, undoing the failure). **R_auditx** will proceed through its list of checks for logging. If it reaches the point where it searches for a profile and detects that the WARNING mode indicator is on for the profile, then **R_auditx** will log the event as indicated by the AUDIT and GLOBALAUDIT options, issue any messages to the operator's console for failures, and then return to the caller with a 0/0/8 return code. The component can then allow the security event to continue as if it succeeded.

Related services

None

R_cacheserv (IRRSCH00): Cache services

Function

The **R_cacheserv** SAF callable service provides a mechanism for the storage and retrieval of security relevant information from a cache.

Function codes X'0001' through X'0005' only: In addition, the entire cache can be automatically hardened to the security product (RACF) database, and restored as needed.

Requirements

Authorization:

Any PSW key in supervisor state or problem state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have a FRR active

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. Use the **NumParms** parameter to indicate the number of parameters specified.

RACF authorization

Function codes X'0001' through X'0005' only: For callers not running in system key or supervisor state, the use of R_cacheserv is authorized by the resource IRR.RCACHESERV.*cachename* in the FACILITY class. The application server must be running with a RACF user or group that has at least READ authority to this resource. READ allows the application server to utilize the **Fetch** function, x'0004', while UPDATE authority provides the capability to use all the functions.

Function code X'0006' only: For callers not running in system key or supervisor state, the use of R_cacheserv is authorized by the resource IRR.RCACHESERV.ICTX in the FACILITY class. The application server must be running with a RACF user or group ID that has at least READ authority to this resource. READ allows the application server to utilize the **Retrieve**, and **RetrieveAppl**, and **RemoveExpired** options (X'0003', X'0004', and X'0006'), while UPDATE authority provides the capability to use all of the options.

Function code X'0007' only: For callers not running in system key or supervisor state, the use of R_cacheserv is authorized by the resource IRR.RCACHESERV.ICRX in the FACILITY class. The application server must be running with a RACF user or group ID at the address space level that has at least READ authority to this resource, and the FACILITY class must be active and RACLISTed. READ authority allows the application server to utilize the RetrieveAppl and Remove options (X'0002' and X'0003'), while UPDATE authority provides the capability to use all of the options.

All function codes: If the class is inactive, or the resource is not defined, only servers running with a system key or in supervisor state may use the R_cacheserv service. Changes to the RACF user or group ID's authorization to the facility class profile will not take effect until the job step task invoking the R_cacheserv service ends and a new one is started.

Format

```
CALL IRRSCH00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ParmALET,
               NumParms,
               Function_code,
               Option,
               Version,
               Version_length,
               Cache_name,
               Record_name_ptr,
               Record_name_length,
               Data_ptr,
               Data_length,
               Data_timeout,
               Source_ptr,
               Source_length,
               Reference_timeout,
               Reference_userID,
               Reference,
               Subpool,
               ACEE_ALET,
               ACEE,
               ICRX_area,
               ICRX_length
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a fullword containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

ParmALET

The name of a fullword that must be in the primary address space and contains the ALET for the remaining parameters, not including the ACEE_ALET and ACEE parameters.

NumParms

The name of a fullword containing the number of remaining parameters in the parameter list, including the NumParms parameter.

- For function code 1-5, the value must be 10.
- For function code 6, the value must be 19.
- For function code 7, the value must be 21.

Function_code

The name of a half-word (2-byte) area containing the function code.

Function codes X'0001' through X'0005', function code X'0006', and function code X'0007' are not compatible. In other words, function code X'0006' option X'0003' cannot be used to retrieve a record that was added to a cache using function code X'0002' and function code X'0004' cannot be used to fetch a record that was stored using function code X'0006' option X'0001'.

The function code has one of the following values:

X'0001'-Start a new cache.

The cache is created and the caller is now ready to start adding records. No one but the caller has access to the cache. The cache is not made available to other callers at this time.

X'0002'-Add a record to the new cache.

The caller must provide a name for this record and the data associated with the record. The caller calls this function multiple times, once per record to complete the cache. Only the caller of function code X'0001' may call function code X'0002'. A caller of function code X'0002' who is not the same task as the one who called function code X'0001', will not be allowed to add a record to the cache.

X'0003'-End cache creation.

Only the caller of function code X'0001' is allowed to end the creation of the cache. A caller of function code X'0003' who is not the same task as the one who called function code X'0001', will not be allowed to end cache creation. This function is further defined by the **Option** parameter.

If the **Option** parameter is X'0001':

- The cache is made available, with system-wide name/token service, to callers of function x'0004' so they can retrieve records from the cache. Any previous cache of the same *Cache-name* is deleted.
- The cache is hardened to the RACF database if the CACHECLS class is active and if a profile exists in that class with a profile name identical to the *Cache_name* provided as input to R_cacheserv.

If the **Option** parameter is X'0002', discard the new cache and leave the existing cache intact. This is used if the calling application determines that something is wrong with the new cache or encounters an error while creating it.

X'0004'-Fetch information from cache.

Retrieve information from the cache. This function is further defined by the **Option** parameter.

If the **Option** parameter is X'0001' and the cache already exists, the requested (by name) record is retrieved for the caller (or is not found). If the cache does not exist yet (for example, immediately after IPL), a new cache can be automatically restored and populated with records that were hardened to the RACF database the last time someone called function code x'0003'. The cache is restored if the CACHECLS class is active and the cachename_ddd_nnnnn profiles containing the cache contents exist. **Data** and **Data_Length** are updated.

If the **Option** parameter is X'0002', then retrieve the version number of the existing in-storage cache. If no in-storage cache exists, retrieve the version from the database-hardened copy of the cache. Do not restore the cache from the database in this case. **Version** and **Version_Length** are updated.

X'0005'-Delete the cache.

This function is further defined by the **Option** parameter.

If the **Option** parameter is X'0001', then delete the in-storage cache only.

If the **Option** parameter is X'0002', then delete the hardened database copy of the cache only.

If the **Option** parameter is X'0003', then delete both the hardened database copy and in-storage cache.

X'0006'-Manage a read/write cache.

The function code X'0001'-X'0005' cache is essentially a read-only cache. All of the data is added to the cache before the cache is made available for retrieval and if data needs to be changed a new cache must be created. This function, X'0006', provides support for a read/write cache. Multiple callers can store and retrieve cache data at the same time.

The read/write cache is not hardened to the RACF database.

This function is further defined by the **Option** parameter.

If the **Option** parameter is X'0001', then **Store** data in the read/write cache and return a reference to the data.

- The caller can store the following records:
 - A source record (**Source_ptr** parameter). The caller is responsible for building the source record. It will be stored as binary data.
 - An application data record (**Data_ptr** parameter). Like the source record, the caller is responsible for building the application data record and it will be stored as binary data. The caller must also specify the name of the record (**Record_name_ptr** parameter), so that the application data record can be found on a Locate request. The caller can also store a null application data record, by specifying a record name and a **Data_length** of zero.

If the caller is in supervisor state or system key and specifies a valid ACEE on a **Store** request (option X'0001'), RACF will use the specified ACEE to build and store an application data record name and an application data record. The **Record_name_ptr**, **Record_name_length**, **Data_ptr**, and **Data_length** parameters will be ignored. See the description of the ACEE parameter for more information. The ACEE parameter is ignored unless specified by a caller in supervisor state or system key.

If no ACEE, source record, application data record name, and application data record are specified on a **Store** request (**Source_length**, **Record_name_length**, and **Data_length** are all zeros), RACF will build and store the application data record name and the application data record using the task-level ACEE if found, or the address space ACEE.

See the descriptions of the **Record_name_ptr** and **Data_ptr** parameters for more information about the structure of the application data record name and application data record built by RACF.

- When the **Store** is successful, a cache reference is returned. A cache reference consists of both a reference value (**Reference** parameter) and an associated reference user ID (**Reference_userID** parameter). The cache reference can be used to retrieve the source record and the application data record (**Retrieve** option), retrieve just the application data record (**RetrieveAppl** option), or to remove the source record (**Remove** option).

A cache reference can only be used to retrieve or remove data one time. When it has been specified, the cache reference is no longer valid.

RACF recommends that customers put the Integrated Cryptographic Service Facility (ICSF) CSNBRNG module in the link pack area (LPA) or the modified link pack area (MLPA) so that it can be used for generating reference values (**Reference** parameter). If RACF cannot find CSNBRNG in LPA or MLPA, it will default to using a less efficient software pseudo random number generator (PRNG) for generating reference values.

- The caller can use the **Reference_timeout** parameter to control the lifespan of the cache reference, by specifying the time interval in which it can be used. When this interval has expired, the reference can only be used to **Remove** the source record. A retrieve request (**Retrieve**, **RetrieveAppl**) will fail when an expired cache reference is specified. The **RemoveExpired** option also uses the reference timeout interval to determine when source records can be removed from the cache. If not specified, a default timeout value will be assumed.
- The caller can use the **Data_timeout** parameter to control the lifespan of the application data record, by specifying the time interval in which it can be used. When this interval has expired, the record will not be found on a **Locate** request. The **RemoveExpired** option also uses the data timeout interval to determine when application data records can be removed from the cache. If not specified, a default timeout value will be assumed.
- If the cache does not exist yet, the first **Store** request will cause it to be created.

If the **Option** parameter is X'0002', then **Locate** an application data record in the read/write cache, store the specified source record, and return a reference to the data.

- The caller must specify the application data record name that was specified when the application data record was stored (**Record_name_ptr** parameter).

- **Locate** uses the timeout interval that was specified when the application data record was stored (**Data_timeout** parameter). When this interval has expired, the record will not be found.
- The caller must specify a source record (**Source_ptr** parameter) and, optionally, a reference timeout interval (**Reference_timeout** parameter). If not specified, a default timeout value will be assumed.
- When the **Locate** is successful, the source record is stored in the cache and a cache reference is returned. A cache reference consists of both a reference value (Reference parameter) and an associated reference user ID (**Reference_userID** parameter). The cache reference can be used to retrieve the source record and the application data record (**Retrieve** option), retrieve just the application data record (**RetrieveAppl** option), or to remove the source record (**Remove** option).

A cache reference can only be used to retrieve or remove data one time. When it has been specified, the cache reference is no longer valid.

RACF recommends that customers put the Integrated Cryptographic Service Facility (ICSF) CSNBRNG module in the link pack area (LPA) or the modified link pack area (MLPA) so that it can be used for generating reference values (**Reference** parameter). If RACF cannot find CSNBRNG in LPA or MLPA, it will default to using a less efficient software pseudo random number generator (PRNG) for generating reference values.

If the **Option** parameter is X'0003', then **Retrieve** data from the read/write cache.

- The caller must specify a cache reference. A cache reference consists of both a reference value (**Reference** parameter) and an associated reference user ID (**Reference_userID** parameter).

A cache reference can only be used to retrieve data one time. When it has been specified, the cache reference is no longer valid.

- **Retrieve** uses the reference timeout interval that was specified on a **Store** or **Locate** request (**Reference_timeout** parameter). When this interval has expired, **Retrieve** will fail.
- When a **Retrieve** is successful, the following data can be returned:
 - A source record (**Source_ptr** parameter). The **Source_length** parameter contains the length of the record and the **Source_ptr** parameter contains the name of a fullword containing the address of the source record. Storage for the record is obtained in the subpool specified by the caller (**Subpool** parameter) and the caller is responsible for freeing it. A length of zero indicates that no source record was returned.
 - An application data record name (**Record_name_ptr** parameter). The **Record_name_length** parameter contains the name of a fullword containing the address of the application data record name. Storage for the application data record name is obtained in the subpool specified by the caller (**Subpool** parameter) and the caller is responsible for freeing it. A length of zero indicates that no application data record name was returned.
 - An application data record (**Data_ptr** parameter). The **Data_length** parameter contains the length of the record and the **Data_ptr** parameter contains the name of a fullword containing the address of the application data record. If the caller specifies an area and length that is large enough to contain the application data record, RACF will return the record in that area. If the caller specifies an area and length that is too small to contain the record, RACF will obtain storage in the specified subpool (**Subpool** parameter) and will return the address of the application data record along with SAF return code 0, RACF return code 0, and RACF reason code 16. The caller can also just specify a length of zero to ask that RACF obtain storage without returning the 0/0/16 return code. **Data_length** will be set to the actual length of the application data record retrieved. The caller is responsible for freeing all application data record output areas, either provided by the caller or obtained by RACF. A length of zero indicates that no application data record was returned.

If the **Option** parameter is X'0004', then retrieve application data (**RetrieveAppl**) from the read/write cache.

- The caller must specify a cache reference. A cache reference consists of both a reference value (**Reference** parameter) and an associated reference user ID (**Reference_userID** parameter).

A cache reference can only be used to retrieve data one time. When it has been specified, the cache reference is no longer valid.

- **RetrieveAppl** uses the reference timeout interval that was specified when the application data record was stored (**Reference_timeout** parameter). When this interval has expired, no data will be found.
- When a **RetrieveAppl** is successful, the following data can be returned:
 - An application data record name (**Record_name_ptr** parameter). The **Record_name_length** parameter contains the name of a fullword containing the address of the application data record name. Storage for the application data record name is obtained in the subpool specified by the caller (**Subpool** parameter) and the caller is responsible for freeing it. A length of zero indicates that no application data record name was returned.
 - An application data record (**Data_ptr** parameter). The **Data_length** parameter contains the length of the record and the **Data_ptr** parameter contains the name of a fullword containing the address of the application data record. If the caller specifies an area and length that is large enough to contain the application data record, RACF will return the record in that area. If the caller specifies an area and length that is too small to contain the record, RACF will obtain storage in the specified subpool (**Subpool** parameter) and will return the address of the application data record, along with SAF return code 0, RACF return code 0, and RACF reason code 16. The caller can also just specify a length of zero to ask that RACF obtain storage without returning the 0/0/16 return code. **Data_length** will be set to the actual length of the application data record retrieved. The caller is responsible for freeing all application data record output areas, either provided by the caller or obtained by RACF. A length of zero indicates that no application data record was returned.

If the **Option** parameter is X'0005', then **Remove** a source record from the read/write cache.

- The caller must specify a cache reference. A cache reference consists of both a reference value (**Reference** parameter) and an associated reference user ID (**Reference_userID** parameter).
- When a source record is retrieved (option X'0003'), RACF marks it as expired and eligible for explicit or internal **RemoveExpired** processing, so caller invocation of Remove processing is optional.

If the **Option** parameter is X'0006', then remove all expired records from the read/write cache (**RemoveExpired**).

- **RemoveExpired** uses the timeout values specified when the data was stored to determine which records are expired, so they are no longer valid. Source records are removed based on the reference timeout interval (**Reference_timeout** parameter) and application data records are removed based on the data timeout interval (**Data_timeout** parameter).
- RACF does cache cleanup on a regular basis by doing an internal **RemoveExpired**, so caller invocation of **RemoveExpired** processing is optional.

If the **Option** parameter is X'0007', then **Destroy** the read/write cache.

- The read/write cache is destroyed. All references to data in the cache are no longer valid.

Under normal circumstances, **the caller should have no reason to destroy the read/write cache**. This option is provided only as a means for a customer, working with IBM support, to recover from a catastrophic cache error.

- A subsequent request to **Store** data will cause a new cache to be created.

The value of the **Option** parameter also determines how other parameters will be used for **Function_code** X'0006'. For example, on a **Store** (**Option** X'0001') request, **Data_ptr** is an input parameter and on a **Retrieve** (**Option** X'0003') request, it is an output parameter. See the description of **Function_code** X'0006' for more information.

X'0007'-Manage an extended read/write cache.

The cache for function codes X'0001'-X'0005' is essentially a read-only cache. All of the data is added to the cache before the cache is made available for retrieval, and if data needs to be changed a new cache must be created. Function code X'0006' provides support for a read/write

cache of distributed user information. Function code X'0007' provides support for an extended read/write cache containing both RACF and distributed user information. Multiple callers can store and retrieve cache data at the same time. The read/write cache is not hardened to the RACF database.

This function is further defined by the **Option** parameter.

If the **Option** parameter is X'0001', then locate the record if present. If the record is not present, **Store** data in the read/write cache, and return an extended context reference to the data.

RACF recommends that customers put the Integrated Cryptographic Service Facility (ICSF) CSNBRNG module in the link pack area (LPA) or the modified link pack area (MLPA) so that it can be used for generating reference values (the ICRXREFR portion of the ICRX). If RACF cannot find CSNBRNG in LPA or MLPA, it will default to using a less efficient software pseudo random number generator (PRNG) for generating reference values.

- If the caller is in supervisor state or system key and specifies a valid ACEE on a **Store** request (option X'0001'), RACF will use the specified ACEE to locate, or to build and store, an application data record name and an application data record. The **Source_length**, **Record_name_length**, **Data_length** parameters, and their associated data parameters will be ignored. See the description of the **ACEE** parameter for more information. The **ACEE** parameter is ignored unless specified by a caller in supervisor state or system key.
- If no ACEE is specified on a **Store** request, or it is ignored because of the caller's state, RACF will build and store the application data record name and the application data record using the task-level ACEE (if found), or the address space ACEE.
- If the locate or the store is successful, an extended cache reference will be returned in the **ICRX_area** parameter, and the length of the ICRX in the **ICRX_length** parameter. The ICRX will contain a cache reference consisting of a reference value and an associated reference user ID, as well as the RACF user ID and IDID value. The ICRX can be used to retrieve the application data (**RetrieveAppl** option) or to remove the reference (**Remove** option). The structure of the ICRX data area is detailed in *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).
- A cache reference can only be used to retrieve or remove data one time. When it has been specified, the cache reference is no longer valid.
- The **Reference_timeout** and **Data_timeout** parameters are ignored for function code X'0007' since these values are set internally by RACF.

If the **Option** parameter is X'0002', then retrieve application data (**RetrieveAppl**) from the read/write cache. The caller must specify an extended cache reference (**ICRX_area** parameter) containing a cache reference.

- When a **RetrieveAppl** is successful, an application data record (**Data_ptr** parameter) is returned. The **Data_length** parameter contains the length of the record and the **Data_ptr** parameter contains the name of a fullword containing the address of the application data record. If the caller specifies an area and length that is large enough to contain the application data record, RACF will return the record in that area (ALET-qualified through the **ParmALET** parameter). If the caller specifies an area and length that is too small to contain the record, RACF will obtain storage in the specified subpool (**Subpool** parameter) and will return the address of the application data record, along with SAF return code 0, RACF return code 0, and RACF reason code 16. The caller can also just specify a length of zero to ask that RACF obtain storage without returning the 0/0/16 return code. If RACF obtains storage for the return of the data record, the storage will be obtained in the primary address space. **Data_length** will be set to the actual length of the application data record retrieved. The caller is responsible for freeing all application data record output areas, either provided by the caller or obtained by RACF. A length of zero indicates that no application data record was returned.

If the **Option** parameter is X'0003', then **Remove** a context reference record from the read/write cache.

- The caller must specify an extended cache reference (**ICRX_area** parameter) containing a cache reference.
- Remove processing is optional since records will be marked expired after a period of time and will become eligible for internal removal processing.
- **Option** parameter X'0003' can also be used to remove an application data record from the read/write cache by marking it no longer valid. The caller must specify an **ICRX_area** parameter containing the IDID information needed to identify the record, without a cache reference. Once marked not valid, attempts to retrieve the record using outstanding context references will no longer find the record, and it will not be used for subsequent store requests.

If the **Option** parameter is X'0004' (**store** and return **reusable** ICRX), then processing proceeds as with Option X'0001', but the returned ICRX will be marked as being reusable. This ICRX will be valid for multiple Option X'0002' **RetrieveAppl** calls until it times out after an hour of inactivity.

If the **Option** parameter is X'0005' (validate the input ICRX), we will validate the input ICRX and the IDID included in it. This function is intended to validate the user-built ICRX that is provided by the application to a subsystem like CICS®, not the completed ICRX that is returned by RACF to the caller of R_cacheserv as is done with Option X'0001', which contains the RACF user-id in ICRXUSER and the ICR. The caller must be in supervisor state or system key.

The following fields will be validated:

- **ICRX** fields:
 - **ICRXID** – The value must be the literal 'ICRX'
 - **ICRXVERS** – The value must be greater than or equal to **ICRXVR01** and less than or equal to the current version – **ICRXCURV** (currently set to 2)
 - **ICRXOFFN** – The number of offsets must be 3 (for versions 1 and 2 of the ICRX)
 - **ICRXFLGS** – The value of this flag-byte must be 0
 - **ICRXLEN** – The value must be greater than or equal to the length of the ICRX header – **ICRXHLN**, and less than or equal to the length of the ICRX provided in the R_cacheserv parameter list
 - **ICRXICRO** – Must be 0
 - **ICRXDIDO** – Must be equal to the length of the ICRX header – **ICRXHLN**
 - **ICRXUSRO** – Must be 0
- **IDID** fields:
 - **IDIDID** – The value must be the literal 'IDID'
 - **IDIDVERS** – The value must be greater than or equal to **IDIDVR01** and less than or equal to the current version – **IDIDCURV** (currently set to 1)
 - **IDIDOFFN** – The number of offsets must be 5 (for version 1 of the IDID)
 - **IDIDHSHN** – The three high order bits of this bit string must be off (0), and for any IDID section not specified (offset is 0), the corresponding bit must be off (0)
 - **IDIDSP** – The value must be the same as the value in **ICRXSP**
 - **IDIDLEN** – The value must be greater than the length of the IDID header – **IDIDHLN**, and the sum **ICRXDIDO** + **IDIDLEN** must be less than or equal to the length of the ICRX – **ICRXLEN**
 - **IDIDOFF1** – Must be equal to the length of the IDID header – **IDIDHLN**
 - **IDIDOFF2** – Must be 0
 - **IDIDOFF3**, **IDIDOFF4**, and **IDIDOFF5** – Must be either 0, or (if non-zero) must be contained within the IDID and be in sequential order.
- **IDID Section1** fields:
 - **IDID10F1** – Must be equal to the length of the IDID Section1 header

- **IDID1UDL** – Must be greater than or equal to 1 and less than or equal to the value indicated by **RCVTDNL**
- **IDID1OF2** – Must be equal to the sum of the length of the IDID Section1 header, the length of **IDID1UDL**, and the value specified in **IDID1UDL**
- **IDID1RL** – Must be greater than equal to 1 and less than or equal to the value indicated by **RCVTRL**

Option

The name of a half word containing an option value for the specified function code.

See *Parameter Usage* for the function codes to which the **Option** parameter applies. Valid option values and their effect on the specified function code are described under the **Function_code** parameter.

Version

The name of a data field containing the version identifier of this cache. Length is specified in **Version_length**.

When hardening to the RACF database, the cache version identifier is compared with the version already hardened. If the versions are the same, the new cache will not be hardened.

Note: This parameter applies only to read-only caches. Otherwise, it is ignored.

Version_length

Name of a fullword containing the length of the version of the cache being created or the amount of storage the caller has provided for retrieval. It's value must be between 1 and 255. When **Function_code** X'0004' (**Fetch**) and **Option** X'0002' are specified, **Version_length** will be set to the actual length of the cache version identifier. If return and reason codes indicate that an insufficient length value was specified, resulting in a return of partial data, use the updated **Version_length** value to obtain a larger results area and resubmit the request.

Note: This parameter applies only to read-only caches. Otherwise, it is ignored.

Cache_name

The name of a data field containing the name of the cache. The name must be 6 bytes in length and must start with an R. The remaining 5 characters may consist of any combination of the characters A through Z, numbers 0 through 9, and the special characters @, #, and \$. Names starting with RZ are reserved for IBM use. Lowercase characters will be folded to uppercase.

The cache name is used internally to isolate multiple caches from each other. It is also used to generate names of the dataspace(s) that will form the cache, and also the profile names used to harden the contents of the cache to the RACF database as profiles in the CACHECLS class.

Note: This parameter applies only to read-only caches. The function code X'0006' and X'0007' read/write cache is not hardened to the RACF database.

Record_name_ptr

Function codes X'0002' (**Add**) and X'0004' (**Fetch**) with **Option** X'0001' only. Name of the address of the record name to be added or retrieved. The length is specified in **Record_name_length**.

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0002' (**Locate**), X'0003' (**Retrieve**), and X'0004' (**RetrieveAppl**) only: Name of the address of the application data record name to be stored (option X'0001') or located (option X'0002'), or name of a fullword where the address of the application data record name is to be placed during retrieval (options X'0003' and X'0004').

When an application data record is specified on a **Store** (option X'0001') request, the caller must also specify the application data record name. The caller is responsible for obtaining and freeing storage for the application data record name. The length is specified in **Record_name_length**. When an application data record is not specified on a **Store** request (**Data_length** is zero), specification of an application data record name is optional.

If the caller is in supervisor state or system key and specifies a valid ACEE on a **Store** request (option X'0001'), RACF will use the specified ACEE to build and store an application data record name and an

application data record. The **Record_name_ptr**, **Record_name_length**, **Data_ptr**, and **Data_length** parameters will be ignored. See the description of the ACEE parameter for more information.

If no ACEE (see the parameter description for more information), source record, application data record name, and application data record are specified (**Source_length**, **Record_name_length**, and **Data_length** are all zeros) on a **Store** request, RACF will build and store the application data record name and the application data record using the task-level ACEE if found, or the address space ACEE.

An application data record name built by RACF has the same structure as the Identity Context Extension (ICTX) block described in *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary). RACF fills in the ICTXID, ICTXVERS, and values for:

- **Authenticated user name:** If no authenticated user name is available, RACF sets ICTXUSRL to zero. When an application data record name is built from an ACEE, RACF sets ICTXUSRL and the value pointed to by ICTXUSR@ from the ACEE user ID values (ACEEUSRL and ACEEUSRI).
- **Registry name:** If no registry name is available, RACF sets ICTXREGL to zero. When an application data record name is built from an ACEE, RACF sets ICTXREGL and the value pointed to by ICTXREG@ to the name of the local RACF registry. The registry name is taken from an in-storage copy of the LOCALREGISTRY field in the IRR.ICTX.DEFAULTS.sysid profile or IRR.ICTX.DEFAULTS profile in the LDAPBIND class.
- **Host name:** If no host name is available, RACF sets ICTXHSTL to zero. When an application data record name is built from an ACEE, RACF sets ICTXHSTL and the value pointed to by ICTXHST@ to the SMF SYSID. The system identifier is the 4-character value specified for the SID parameter of the SMFPRMxx member of SYS1.PARMLIB. See *z/OS MVS Initialization and Tuning Reference* for additional information about SMFPRMxx.
- **Authentication mechanism object identifier (OID):** If no authentication mechanism object identifier (OID) is available, RACF sets ICTXMCHL to zero. When an application data record name is built from an ACEE, RACF sets ICTXMCHL and the value pointed to by ICTXMCH@ to OID value "1.3.18.0.2.33.1".

When an application data record name is built from an ACEE, ICTXLEN is set to the value that will be used for **Record_name_length**.

When **Locate** (option X'0002') is specified, the caller must provide an application data record name and is responsible for obtaining and freeing storage for the application data record name. The length is specified in **Record_name_length**.

When **Retrieve** (option X'0003') or **RetrieveAppl** (option X'0004') is specified, RACF obtains storage for the application data record name in the subpool provided by the **Subpool** parameter. Storage will be obtained in the primary address space. The caller is responsible for freeing this storage. **Record_name_length** will be set to the actual length of the record name retrieved.

This parameter is ignored for function code X'0007'.

Record_name_length

Function codes X'0002' (**Add**) and X'0004' (**Fetch**) with **Option** X'0001' only. Name of a fullword containing the length of the record name to be stored or retrieved. Valid values are 1 to 8192.

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0002' (**Locate**), X'0003' (**Retrieve**), and X'0004' (**RetrieveAppl**) only: Name of a fullword containing the length of the application data record name to be stored (option X'0001') or located (option X'0002'), or the length of the application data record name retrieved (options X'0003' and X'0004').

When **Store** (option X'0001') is specified, a zero length indicates that the application data record name has not been specified. Otherwise, valid values are 1 to 8192.

When **Retrieve** (option X'0003') or **RetrieveAppl** (option X'0004') is specified, **Record_name_length** will be set to the actual length of the record name retrieved.

This parameter is ignored for function code X'0007'.

Data-Ptr

Function codes X'0002' (**Add**) and X'0004' (**Fetch**) with **Option** X'0001' only. Name of the address of the data to be stored in cache (X'0002'), or name of the address where data are to be placed during retrieval (X'0004'). Length is specified in **Data_length**.

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0003' (**Retrieve**), and X'0004' (**RetrieveAppl**) only: Name of the address of the application data record to be stored (option X'0001'), or name of a fullword where the address of the application data record is to be placed during retrieval (options X'0003' and X'0004').

- When an application data record is specified on a **Store** (option X'0001') request, the length is specified in **Data_length**.
- If the caller is in supervisor state or system key and specifies a valid ACEE on a **Store** request (option X'0001'), RACF will use the specified ACEE to build and store an application data record name and an application data record. The **Record_name_ptr**, **Record_name_length**, **Data_ptr**, and **Data_length** parameters will be ignored. See the description of the ACEE parameter for more information.
- If no ACEE (see the parameter description for more information), source record, application data record name, and application data record are specified (**Source_length**, **Record_name_length**, and **Data_length** are all zeros) on a **Store** request, RACF will build and store the application data record name and the application data record using the task-level ACEE if found, or the address space ACEE.

An application data record built by RACF has the following structure:

<i>Table 45. Structure of an application data record built by RACF</i>					
OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	12	ApplData	Application data record.
0	0	UNSIGNED	4	ApplVersion	Format version. For this release, this field is set to X'00000001'.
4	4	UNSIGNED	4	ApplUserIDLen	Length of a security manager (RACF) user ID, or zero if the user ID is omitted. The user ID has a maximum length of 8 bytes.
8	8	UNSIGNED	4	ApplUserIDOff	Offset of user ID.
12	C	CHARACTER	*		Data related to the length and offset pairs begins here.

The length of the application data record is equal to the length of the ApplData structure plus the sum of the lengths of the data related to the length and offset pairs. When an application data record is built from an ACEE, RACF will set ApplUserIDLen and the value pointed to by ApplUserIDOff from the ACEE user ID values (ACEEUSRL and ACEEUSRI).

- When **Retrieve** (option X'0003') or **RetrieveAppl** (option X'0004') is specified, the caller can either specify the address where the output application data record is to be placed, or RACF will obtain an area and return the address of that area. If the caller specifies an area and length that is large enough to contain the application data record, RACF will return the record in that area, ALET qualified using the ParmALET. If the caller specifies an area and length that is too small to contain the record, RACF will obtain storage in the specified subpool (**Subpool** parameter) and will return the address of the application data record along with SAF return code 0, RACF return code 0 and

RACF reason code 16. The caller can also just specify a length of zero to ask that RACF obtain storage without returning the 0/0/16 return code. If RACF obtains storage for the return of the data record, the storage will be obtained in the primary address space. **Data_length** will be set to the actual length of the application data record retrieved. The caller is responsible for freeing all application data record output areas, either provided by the caller or obtained by RACF. A length of zero indicates that no application data record was returned.

Function code X'0007' (**Manage an extended read/write cache**). Name of a fullword where the address of the application data record is to be placed during retrieval (option X'0002').

- When **RetrieveAppl** (option X'0002') is specified, the caller can either specify the address where the output application data record is to be placed, or RACF will obtain an area and return the address of that area. If the caller specifies an area and length that is large enough to contain the application data record, RACF will return the record in that area (ALET-qualified through ParmALET parameter). If the caller specifies an area and length that is too small to contain the record, RACF will obtain storage in the specified subpool (**Subpool** parameter) and will return the address of the application data record along with SAF return code 0, RACF return code 0 and RACF reason code 16. The caller can also just specify a length of zero to ask that RACF obtain storage without returning the 0/0/16 return code. If RACF obtains storage for the return of the data record, the storage will be obtained in the primary address space. **Data_length** will be set to the actual length of the application data record retrieved. The caller is responsible for freeing all application data record output areas, either provided by the caller or obtained by RACF. A length of zero indicates that no application data record was returned.

Data_length

Function codes X'0002' (**Add**) and X'0004' (**Fetch**) with **Option** X'0001' only. Name of a fullword containing the length of the data in the record to be stored or the amount of storage the caller has provided for retrieval. Valid values are 1 to 2,000,000,000.

When **Function_code** X'0004' (**Fetch**) and **Option** X'0001' are specified, **Data_length** will be set to the actual length of the data requested. If return and reason codes indicate that an insufficient length value was specified, resulting in a return of partial data, use the updated **Data_length** value to obtain a larger results area and resubmit the request.

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0003' (**Retrieve**), and X'0004' (**RetrieveAppl**) only: Name of a fullword containing the length of the application data record to be stored (option X'0001'), or the length of the application data record retrieved (options X'0003' and X'0004').

- When **Store** (option X'0001') is specified, a zero length indicates that the application data record has not been specified. Otherwise, valid values are 1 to 8192.
- When **Retrieve** (option X'0003') or **RetrieveAppl** (option X'0004') is specified, the caller can either specify zero, indicating that RACF should obtain storage for the output application data record, or specify the output area and the length of the area. If the length of the caller-specified output area is large enough to contain the application data record, RACF will use the area. Otherwise, RACF will obtain storage for the output area. In either case, **Data_length** will be changed to the actual length of the returned application data record. A length of zero indicates that no application data record was returned.

Function code X'0007' (**Manage an extended read/write cache**) with Option X'0002' (**RetrieveAppl**) only: Name of a fullword containing the length of the application data record retrieved.

- When **RetrieveAppl** (option X'0002') is specified, the caller can either specify zero, indicating that RACF should obtain storage for the output application data record, or specify the output area and the length of the area. If the length of the caller-specified output area is large enough to contain the application data record, RACF will use the area (ALET-qualified through ParmALET parameter). Otherwise, RACF will obtain storage in the primary address space for the output area. In either case, **Data_length** will be changed to the actual length of the returned application data record. A length of zero indicates that no application data record was returned.

Data_timeout

The name of a fullword containing the number of seconds before the application data record times out. If zero is specified, a default value of 3600 seconds (1 hour) is used. Otherwise, a value of 1 to 3600 seconds must be specified. When this interval has expired, the application data record will not be found by a **Locate** (option X'0002') request. Expired application data records become eligible for **RemoveExpired** (option X'0006') processing, either called explicitly or performed internally by RACF, when all of the cache references that can be used to retrieve those records have also expired.

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

Source_ptr

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0002' (**Locate**), and X'0003' (**Retrieve**) only: Name of the address of the source record to be stored (options X'0001' and X'0002'), or name of a fullword where the address of the source record is to be placed during retrieval (option X'0003'). The length is specified in **Source_length**.

When **Store** (option X'0001') or **Locate** (option X'0002') is specified, the caller is responsible for obtaining and freeing storage for the source record. The length is specified in **Source_length**.

When **Retrieve** (option X'0003') is specified, R_cacheserv obtains storage for the source record in the subpool provided by the **Subpool** parameter. Storage will be obtained in the primary address space. The caller is responsible for freeing this storage. The length is returned in **Source_length**.

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

Source_length

Function code X'0006' (**Manage a read/write cache**) with Options X'0001' (**Store**), X'0002' (**Locate**), and X'0003' (**Retrieve**) only: Name of a fullword containing the length of the source record to be stored (options X'0001' and X'0002'), or the length of the record retrieved (option X'0003').

When **Store** (option X'0001') is specified, a zero length indicates that the source record has not been specified. Otherwise, valid values are 1 to 8192.

When **Retrieve** (option X'0003') is specified, **Source_length** will be set to the actual length of the record retrieved.

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

Reference_timeout

The name of a fullword containing the number of seconds before the reference times out. If zero is specified, a default value of 3600 seconds (1 hour) is used. Otherwise, a value of 1 to 3600 seconds must be specified. When this interval has expired, the reference can no longer be used on a **Retrieve** (option X'0003') or **RetrieveAppl** (option X'0004') request.

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

Reference_userID

The name of an 8-byte area containing a reference user ID.

A successful **Store** (option X'0001') or **Locate** (option X'0002') request will return a cache reference, consisting of both a **Reference_userID** value and a **Reference** value. The **Reference_userID** and **Reference** value pair can be used on a subsequent **Retrieve** (option X'0003'), **RetrieveAppl** (option X'0004'), or **Remove** (X'0005') request. Only a **Reference_userID** and **Reference** value pair from a successful **Store** or **Locate** request will produce expected results on a **Retrieve**, **RetrieveAppl**, or **Remove** request.

An output reference user ID will be prefixed by the characters "****" X('5C5C'). The remaining 6 characters are reserved for use by the security manager (RACF).

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

Reference

The name of an 8-byte area containing a reference value.

A successful **Store** (option X'0001') or **Locate** (option X'0002') request will return a cache reference, consisting of both a **Reference_userID** value and a **Reference** value. The **Reference_userID** and

Reference value pair can be used on a subsequent **Retrieve** (option X'0003'), **RetrieveAppl** (option X'0004'), or **Remove** (X'0005') request. Only a **Reference_userID** and **Reference** value pair from a successful **Store** or **Locate** request will produce expected results on a **Retrieve**, **RetrieveAppl**, or **Remove** request.

An output reference value will be a printable EBCDIC string, consisting of the characters "0-9", "A-Z", "\$" (X'5B'), "#" (X'7B), or "@" (X'7C').

This parameter applies only to function code X'0006' (**Manage a read/write cache**)

ACEE_ALET

The name of a fullword that must be in the primary address space and contains the ALET for the ACEE referred to by the ACEE parameter.

Subpool

The name of a 1-byte field that specifies the subpool used to obtain storage for returned output areas. Problem state callers are limited to subpools 1 through 127.

ACEE

For function code 6, the name of an area containing the ACEE to be used to build and store the application data record name and the application data record. For function code 7, the name of an area containing the address of the ACEE, which has an attached IDID, to be used to build and store the application data record name and the application data record. The ACEE is not used for authority checking. This parameter is ignored unless specified by a caller in supervisor state or system key.

The ACEE must begin with the eyecatcher "ACEE". Otherwise, the area must contain binary zeros in the first 4 bytes. When the area contains binary zeros, RACF uses the task-level ACEE if found, or the address space ACEE.

ICRX_area

Function code X'0007' (**Manage an extended read/write cache**) only. Name of the address (ALET-qualified by the ParmALET parameter) of the extended identity context reference to be used as the source of the context reference for retrieval (option X'0002'), or for the removal (option X'0003') of a record that is no longer needed, or the name of a fullword where the primary address space address of the extended identity context reference is to be placed during store (option X'0001'). To indicate that a record is no longer valid and should not be used (option X'0003'), the **ICRX_area** contains the IDID identifying the record, but does not contain a context reference.

For more information on extended identity context references and distributed identity data (IDID), refer to *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

ICRX_length

Function code X'0007' (**Manage an extended read/write cache**) only. Name of a fullword containing the length of the ICRX to be used as the source of the context reference to be retrieved or removed (options X'0002' and X'0003'), or the actual length of the ICRX returned by store (option X'0001').

Return and reason codes

IRRSCH00 returns the following values in the reason and return code parameters:

Table 46. Return and reason codes for R_cacheserv			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful. For function code X'0003', the cache was both completed and also hardened successfully to the RACF database.

Table 46. Return and reason codes for R_cacheserv (continued)

SAF return code	RACF return code	RACF reason code	Explanation
0	0	4	Function code X'0003' completed and hardened the cache successfully, but encountered problems deleting excess CACHECLS profiles from the RACF database. A record is cut to LOGREC with more diagnostic information.
0	0	8	Function code X'0003' completed the cache successfully, but the attempt to harden the cache to the RACF database failed. A record is cut to LOGREC with more diagnostic information.
0	0	12	Function code X'0003' completed the cache successfully but no attempt was made to harden the cache to the RACF database. Either the CACHECLS class was not active or the cachename profile had not been defined in the class.
0	0	16	The service was successful, but Data_length is too small to fit all of the application data record, so a new output area was obtained. Data_length is set to the actual length of the new output area and the field pointed to by Data_ptr is set to the address of the new output area. The caller is responsible for releasing both the provided output area and the new output area that was returned.
4	0	0	RACF is not installed.
8	8	0	Invalid function code.
8	8	4	Parameter list error.
8	8	8	An internal error was encountered. A record may be cut to LOGREC with more diagnostic information.
8	8	12	A recovery environment could not be established.
8	8	16	Not authorized to use this service.
8	8	20	Record not found during fetch.
8	8	24	Record found during fetch, but Data_length is too small to fit all of the data. Data_length is set to the length needed to satisfy this request. Partial data is copied to the field pointed to by Data_ptr. If the specified Option value is X'0002', then Version_length is too small to fit all of the data. Version_length is set to the length needed to satisfy this request. Partial data is copied to the field pointed to by Version.
8	8	28	No CACHECLS profiles were found in the RACF database during the restore phase of Fetch , or the CACHECLS class is not active. No cache exists.

Table 46. Return and reason codes for R_cacheserv (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	32	Error encountered in reading CACHECLS profiles from the RACF database during the restore phase of Fetch . No cache exists. A record is cut to LOGREC with more diagnostic information.
8	8	36	Only the caller of Start may Add or End . You may not add data to the cache, or End this cache.
8	8	48	This task has called Start , but has not yet called End . Fetch or Delete is not allowed by this task until End has been called.
8	8	72	Not invoked in task mode.
8	8	76	The cache reference is not valid.
8	8	80	Application data record not located. The name of the application data record may not be valid or the application data record may have expired.
8	8	84	An internal error was encountered on a remote system. A record with more diagnostic information may be cut to LOGREC on the failing system. A record that identifies the failing system is cut to LOGREC on this system.
8	8	88	Unable to determine the name of the local EIM registry name. Either the LOCALREGISTRY field has not been defined in the IRR.ICTX.DEFAULTS.sysid profile or the IRR.ICTX.DEFAULTS profile in the LDAPBIND class, or the LDAPBIND class is not active and RACLISTed.
8	12	9	The number of parameters is not valid.
8	12	11	An invalid option was specified. Valid options for function code X'0006' are X'0001' through X'0007'. Valid options for function code X'0007' are X'0001' through X'0005'.
8	12	16	The length of the application data record name is not valid. A zero length indicates that the application data record name has not been specified. Otherwise, valid values are 1 to 8192.
8	12	18	The length of the application data record is not valid. A zero length indicates that the application data record has not been specified. Otherwise, valid values are 1 to 8192.
8	12	19	The application data record timeout interval is not valid. A zero value indicates that the default timeout interval of 3600 seconds should be used. Otherwise, valid values are 1 to 3600 seconds.

Table 46. Return and reason codes for R_cacheserv (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	12	21	The length of the source record is not valid. A zero length indicates that the source record has not been specified. Otherwise, valid values are 1 to 8192.
8	12	22	The reference timeout interval is not valid. A zero value indicates that the default timeout interval of 3600 seconds should be used. Otherwise, valid values are 1 to 3600 seconds.
8	12	23	The reference user ID is not valid. A reference user ID must be prefixed by the characters "***" (X'5C5C').
8	12	25	The output subpool is not valid.
8	12	27	The specified ACEE is not valid. A valid ACEE must begin with the eyecatcher "ACEE". For function code X'0007', option X'0001', either no valid ACEE was found, or the ACEE did not point to an IDID with a valid eyecatcher and minimum length.
8	12	28	The length of the ICRX is not valid. It is either 0 when the parameter is required, does not have a valid eyecatcher, or is not the minimum length expected. These reason and return code values could also indicate that the ICRX contains an IDID that does not have a valid eyecatcher or minimum length.
8	16	0	An application data record was specified, but the application data record name was not specified.
8	100	Offset to the ICRX field in error.	This return/reason code is issued when R_cacheserv is invoked to validate an ICRX. It indicates non-valid data in the ICRX portion of ICRX. The offsets are calculated from the beginning of the ICRX.
8	104	Offset to the IDID field in error.	This return/reason code is issued when R_cacheserv is invoked to validate an ICRX. It indicates non-valid data in the IDID portion of ICRX. The offsets are calculated from the beginning of the IDID.
8	108	Offset to the IDID Section 1 field in error.	This return/reason code is issued when R_cacheserv is invoked to validate an ICRX. It indicates non-valid data in Section 1 of the IDID portion of ICRX. The offsets are calculated from the beginning of Section 1 of the IDID.

Table 46. Return and reason codes for R_cacheserv (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	112	Offset to the User's Distinguished Name field in error.	This return/reason code is issued when R_cacheserv is invoked to validate an ICRX. It indicates non-valid data in the User's Distinguished Name Data Section in Section 1 of the IDID portion of ICRX. The offsets are calculated from the beginning of the User's Distinguished Name Data Section.
8	116	Offset to the Registry Name field in error.	This return/reason code is issued when R_cacheserv is invoked to validate an ICRX. It indicates non-valid data in the Registry Name Data Section in Section 1 of the IDID portion of ICRX. The offsets are calculated from the beginning of the Registry Name Data Section.

Parameter usage

Function	Start new cache	Add record to cache	End cache creation	Fetch cache record	Delete cache
Function Code	X'0001'	X'0002'	X'0003'	X'0004'	X'0005'
ParmALET	In	In	In	In	In
NumParms	In	In	In	In	In
Option	N/A	N/A	In	In	In
Version	In	N/A	N/A	Out	N/A
Version_length	In	N/A	N/A	In/Out	N/A
Cache_name	In	In	In	In	In
Record_name_ptr	N/A	In	N/A	In	N/A
Record_name_length	N/A	In	N/A	In	N/A
Data_ptr	N/A	In	N/A	In/Out	N/A
Data_Length	N/A	In	N/A	In/Out	N/A
Data_timeout	N/A	N/A	N/A	N/A	N/A
Source_ptr	N/A	N/A	N/A	N/A	N/A
ACEE	N/A	N/A	N/A	N/A	N/A
Source_length	N/A	N/A	N/A	N/A	N/A
Reference_timeout	N/A	N/A	N/A	N/A	N/A
Reference_userID	N/A	N/A	N/A	N/A	N/A
Reference	N/A	N/A	N/A	N/A	N/A
Subpool	N/A	N/A	N/A	N/A	N/A
ACEE_ALET	N/A	N/A	N/A	N/A	N/A

Function	Manage a read/write cache						
Function_code	X'0006'						
Option	X'0001' Store	X'0002' Locate	X'0003' Retrieve	X'0004' RetrieveAppl	X'0005' Remove	X'0006' RemoveExpired	X'0007' Destroy
ParmALET	In	In	In	In	In	In	In
NumParms	In	In	In	In	In	In	In
Version	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Version_length	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cache_name	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Record_name_ptr	In*	In	Out	Out	N/A	N/A	N/A
Record_name_length	In	In	Out	Out	N/A	N/A	N/A
Data_ptr	In*	N/A	In/Out	In/Out	N/A	N/A	N/A
Data_length	In	N/A	In/Out	In/Out	N/A	N/A	N/A
Data_timeout	In*	N/A	N/A	N/A	N/A	N/A	N/A
Source_ptr	In*	In	Out	N/A	N/A	N/A	N/A
Source_length	In	In	Out	N/A	N/A	N/A	N/A
Reference_timeout	In*	In*	N/A	N/A	N/A	N/A	N/A
Reference_userID	Out	Out	In	In	In	N/A	N/A
Reference	Out	Out	In	In	In	N/A	N/A
Subpool	N/A	N/A	In	In	N/A	N/A	N/A
ACEE_ALET	In	N/A	N/A	N/A	N/A	N/A	N/A
ACEE	In*	N/A	N/A	N/A	N/A	N/A	N/A
ICRX_area	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ICRX_length	N/A	N/A	N/A	N/A	N/A	N/A	N/A

* This parameter is optional, see Usage Notes.

Function	Manage an extended read/write cache				
Function_code	X'0007'				
Option	X'0001' Store	X'0002' RetrieveAppl	X'0003' Remove	X'0004' Store a reusable ICRX	X'0005' Validate a user-built ICRX
ParmALET	In	In	In	In	In
NumParms	In	In	In	In	In
Version	N/A	N/A	N/A	N/A	N/A
Version_length	N/A	N/A	N/A	N/A	N/A
Cache_name	N/A	N/A	N/A	N/A	N/A
Record_name_ptr	N/A	N/A	N/A	N/A	N/A
Record_name_length	N/A	N/A	N/A	N/A	N/A
Data_ptr	N/A	Out	N/A	N/A	N/A
Data_length	N/A	Out	N/A	N/A	N/A
Data_timeout	N/A	N/A	N/A	N/A	N/A
Source_ptr	N/A	N/A	N/A	N/A	N/A
Source_length	N/A	N/A	N/A	N/A	N/A
Reference_timeout	N/A	N/A	N/A	N/A	N/A

Function	Manage an extended read/write cache				
Reference_userID	N/A	N/A	N/A	N/A	N/A
Reference	N/A	N/A	N/A	N/A	N/A
Subpool	In	In	N/A	In	N/A
ACEE_ALET	In*	N/A	N/A	In*	N/A
ACEE	In*	N/A	N/A	In*	N/A
ICRX_area	Out	In	In	Out	In
ICRX_length	Out	In	In	Out	In

* This parameter is optional, see parameter description.

Usage notes

1. An ALET must be specified for the SAF_return_code, RACF_return_code, and RACF_reason_code parameters, and a single ALET specified for all of the remaining parameters, not including the ACEE_ALET and ACEE parameters. The ALET for the ACEE parameter must be specified separately, using the ACEE_ALET parameter.
2. The parameter list for this callable service is intended to be variable length to allow for future expansion. Therefore, a parameter containing a count of parameters is used: NumParms. This parameter tells how many parameters appear in the list following and **including** the NumParms parameter. NumParms must be set to 19 for function code X'0006' or 21 for function code X'0007'. However, for compatibility with prior releases, invokers who only use function codes X'0001' through X'0005' can continue to specify a NumParms value of 10.
3. Use of the **Add** function code first requires an invocation of R_cacheserv with the **Start** function code. After all records have been added, R_cacheserv must be invoked one additional time with the **End** function code to indicate that the cache has been filled and should be made available for use. Only the issuer of **Start** (same task) can **Add** and **End**.
4. To allow the R_cacheserv callable service to harden/restore the cache to/from the RACF database as profiles in the CACHECLS class, two steps must be taken:
 - a. the class must be made active by the RACF SETROPTS CLASSACT command, that is, SETROPTS CLASSACT(CACHECLS)
 - b. a base profile for this cache must be defined in the CACHECLS class using the RACF RDEFINE command, that is, RDEFINE CACHECLS cachename, where cachename is the Cache_name given as input to the R_cacheserv callable service.

Unless both of these steps are taken, the harden and restore phases of the **End** and **Fetch** functions, respectively, will not be performed for the cache identified by Cache_name.

5. When the cache is hardened to the RACF database, the cache contents are written to the database as profiles containing 50K pieces of the cache with the last profile's size being less than or equal to 50K. The names of the profiles are constructed from the input Cache_name parameter by adding the values **_ddd**, where **ddd** is the sequential dataspace number (in decimal), starting with **001** and **_nnnnn**, where **nnnnn** is the number of the profile containing cache information for that dataspace, also in decimal. The first 50K of the cache is written as cachename_001_00001, the second as cachename_001_00002, and so on. The profiles will be created with the same owner as that of the base profile.
6. If a request is made to **Start** a cache, followed by any number of **Add** requests, then **Start** is requested again for the same cache name without an intervening **End** request, this will result in the **Start** of a new empty cache, causing all records that were previously added to be discarded.
7. If a **Start**, **Add**, or **End** (Option X'0001') results in a SAF return code of 8, the state of the cache is undefined and it is highly recommended that R_cacheserv be invoked again, specifying **End** with **Option** X'0002' to discard the new cache, leaving the existing cache intact. Note that if the SAF return code 8 was caused by an ABEND during **Start** or **Add**, **End** with Option X'0002' will result in SAF

return code 8 with RACF return code 8 and RACF reason code 36, indicating that the new cache was already discarded during ABEND recovery processing.

8. If more than one record is added to the cache with the same name (specified using the **Record_name_ptr** parameter), **Fetch** results are unpredictable.
9. The dataspace that forms the cache is associated with the master address space and is persistent so that records in the cache can be fetched from any address space. Function code X'0005' can be used to delete the cache when its contents no longer need to be accessed.
10. Function codes X'0001' through X'0005', function code X'0006', and function code X'0007' are not compatible. In other words, function code X'0006' option X'0003' cannot be used to retrieve a record that was added to a cache using function code X'0002' and function code X'0004' cannot be used to fetch a record that was stored using function code X'0006' option X'0001'.
11. For function code X'0006', **Manage a read/write cache**, and function code X'0007', **Manage an extended read/write cache**, when a parameter list error is detected, R_cacheserv returns SAF return code 8, RACF return code 12, and RACF reason code nn, where nn indicates the position in the parameter list of the parameter in error. For example, the **NumParms** parameter is the 9th parameter in the parameter list, so if an invalid value is supplied, R_cacheserv will return SAF return code 8, RACF return code 12, and RACF reason code 9.
12. If a supervisor state or system key caller specifies a valid ACEE on a **Store** request (option X'0001'), RACF will use the specified ACEE to build and store an application data record name and an application data record. The **Record_name_ptr**, **Record_name_length**, **Data_ptr**, and **Data_length** parameters will be ignored. See the description of the ACEE parameter for more information.

If no ACEE (see the parameter description for more information), source record, application data record name, and application data record are specified (**Source_length**, **Record_name_length**, and **Data_length** are all zeros) on a **Store** request, RACF will build and store the application data record name and the application data record using the task-level ACEE if found, or the address space ACEE.
13. R_cacheserv does not use the parmALET value when it obtains storage for the application data record name, the application data record, the ICRX, or the source record. Storage will always be obtained in the primary address space.
14. When RACF is enabled for sysplex communication and it determines that an R_cacheserv retrieve or remove request (function code X'0006', options X'0003', X'0004', or X'0005' and function code X'0007', options X'0002' and X'0003') is for data that is cached on another member of the sysplex, RACF will attempt to retrieve or remove the data from the other member. See *z/OS Security Server RACF System Programmer's Guide* for more information about how to enable RACF for sysplex communication.
15. RACF recommends that customers put the Integrated Cryptographic Service Facility (ICSF) CSNBRNG module in the link pack area (LPA) or the modified link pack area (MLPA) so that it can be used for generating reference values (**Reference** parameter). If RACF cannot find CSNBRNG in LPA or MLPA, it will default to using a less efficient software pseudo random number generator (PRNG) for generating reference values.
16. The RACF read/write cache, function code X'0006', has a capacity limit of 2 GB. Assuming that application data records are less than 500 bytes, the cache can contain a maximum of approximately 4 million records at any point in time. When data records are in the 501-1000 byte range, the maximum number of cached records will be approximately 2 million. However, RACF does cache cleanup regularly by doing an internal **RemoveExpired**, so it is unlikely that cache limits will be reached.
17. Function code X'0007', option X'0001' stores an ENVR object in the extended read/write cache. This ENVR object does not include any installation data pointed to by ACEEIEP.

Related services

None

R_chaudit (IRRSCA00): Change audit options

Function

The **R_chaudit** service verifies that the user has authority to change the audit options for the specified file and, if so, sets the audit bits from the input audit options parameter.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

If the SECLABEL class is active and the file or directory has a security label, the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the current security label of the process, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service has passed a system CRED. Security label checking will also be bypassed for the users with the AUDITOR attribute that are setting the audit options.

Format

```
CALL IRRSCA00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Audit_options,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Audit_options

The name of a word containing the audit options to be set. For RACF, the following options are defined:

- Audit options can be specified for each type of access:

Byte 1

read access audit options

Byte 2

write access audit options

Byte 3

execute/search access audit options

Byte 4

audit flag

- The following flags are defined for each of the first three bytes of audit options:

X'00'

do not audit any access attempts

X'01'

audit successful access attempts

X'02'

audit failed access attempts

X'03'

audit both types of attempts

- In the last byte (the audit flag), the last bit indicates whether user audit options or auditor audit options should be set:

X'00'

set user audit options

X'01'

set auditor audit options

Reserved bits in the audit options parameter must be zero.

FSP

The name of the IFSP for the file whose audit options are to be changed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSCA00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized to change the file's user audit options.
8	8	8	The user is not authorized to change the file's auditor audit options.
8	8	12	An internal error occurred during RACF processing.
8	8	24	Reserved bits in an input parameter were not zero.
8	8	32	The CRED user type is not supported.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. Two sets of audit bits exist for a file, one for auditor-specified options and one for user-specified options. The audit flag in the parameter list indicates which type of options should be set.

If the audit flag indicates auditor options, the user must have auditor authority. Auditors can set the auditor options for any file, even those they do not have path access to or authority to use for any other reason.

If the audit flag indicates user options, the user must be a superuser or must be the owner of the file (that is, the effective UID of the calling process is equal to the owner UID of the file.)
3. If the audit flag indicates auditor options, the user must have auditor authority or the caller must pass in a system CRED.
4. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

None

R_chmod (IRRSCF00): Change file mode**Function**

The **R_chmod** service checks whether the calling process is authorized to change the mode of the specified file (identified by the input IFSP) and, if so, changes the permission bits and the S_ISUID, S_ISGID, and S_ISVTX bits in the IFSP to the values specified by the mode parameter.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. To change the mode, the user must be a superuser or must be the owner of the file. If the user can change the mode and the user is not a superuser, the S_ISGID bit is cleared, except when the owner z/OS UNIX group identifier (GID) of the file is equal to the effective GID or to one of the supplementary groups of the calling process.
2. Only a superuser or directory/file owner can change the S_ISVTX bit.
3. If the caller is not superuser, or the file owner, an authorization check is performed for READ access to the resource named SUPERUSER.FILESYS.CHANGEPERMS in the UNIXPRIV class. If the authorization check is successful, the caller is treated as a superuser.
4. If the SECLABEL class is active and the file or directory has a security label, then the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the current security label of the process, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service has passed a system CRED.

Format

```
CALL IRRSCF00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Mode,
               ALET, FSP,
               ALET, File_Identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a full word in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Mode

The name of a word containing the mode value (the file type, the permission bits, and the S_ISUID, S_ISGID, and S_ISVTX bits) to be set in the IFSP for the file.

See “File type and file mode values” on page 4 for a definition of the security bits in the mode parameter. Reserved bits in the mode parameter must be zero.

FSP

The name of the IFSP for the file whose mode bits are to be changed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourceLink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSCF00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized to change the mode of the file.
8	8	12	An internal error occurred during RACF processing.
8	8	32	The CRED user type is not supported.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. The mode word is mapped by the z/OS UNIX macro BPXYMODE.
3. If the audit function code indicates an open file, the path name in the CRED is not used.
4. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

makeFSP, R_umask, R_chown, R_setfacl, ck_access

R_chown (IRRSCO00): Change owner and group

Function

The **R_chown** service checks to see whether the user is authorized to change the owner of the file, and, if so, changes the owner z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) to the specified values.

If the user is authorized to change the file, the S_ISUID and S_ISGID bits are cleared in the IFSP.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. This service implements the _POSIX_CHOWN_RESTRICTED feature in POSIX 1003.1.

If the discrete profile named CHOWN.UNRESTRICTED does not exist in the UNIXPRIV class, or the caller has no access to it, then:

- A user can change the owner z/OS UNIX user identifier (UID) value only if the user is a superuser.
- A user can change the owner z/OS UNIX group identifier (GID) of a file if:
 - The user is a superuser,
 - Or, all of the following are true:
 - The effective UID of the calling process is equal to the owner UID of the file (that is, the user is the owner of the file).
 - The input UID is equal to the owner UID of the file or -1

- The input z/OS UNIX group identifier (GID) is equal to the effective GID or to one of the supplemental groups of the calling process.

If the discrete profile named CHOWN.UNRESTRICTED exists in the UNIXPRIV class, then:

- A user can change the owner z/OS UNIX user identifier (UID) if:
 - The user is a superuser
 - The effective UID of the calling process is equal to the owner UID of the file (that is, the user is the owner of the file)
 - The caller has UPDATE access to CHOWN.UNRESTRICTED if the UID is being changed to 0, or
 - The caller has READ access to CHOWN.UNRESTRICTED if the UID is being changed to a value other than 0
 - A user can change the owner z/OS UNIX group identifier (GID) if:
 - The user is a superuser
 - Or, all of the following are true:
 - The effective UID of the calling process is equal to the owner UID of the file (that is, the user is the owner of the file).
 - The input UID is equal to the owner UID of the file or -1
 - The input z/OS UNIX group identifier (GID) is equal to the effective GID or to one of the supplemental groups of the calling process.
 - Or, the caller has READ access to CHOWN.UNRESTRICTED and the input GID is not equal to the effective GID or to one of the supplemental groups of the calling process.
2. If the caller is not superuser, an authorization check is performed on the resource name in the UNIXPRIV class indicated in [Table 47 on page 152](#). If the authorization check is successful, the caller is treated as a superuser.

<i>Table 47. UNIXPRIV class resource names used in R_chown</i>		
Audit function code	Resource name	Access required
N/A	SUPERUSER.FILESYS.CHOWN	READ

3. If the SECLABEL class is active and the file or directory has a security label, then the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the process's current security label, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service has passed a system CRED.

Format

```
CALL IRRSC000 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, UID,
               ALET, GID,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

UID

The name of a word containing the z/OS UNIX user identifier (UID) to be set as the file owner UID or -1 to indicate that:

1. This field is not changed in the IFSP.
2. The z/OS UNIX group identifier (GID) can be changed.

GID

The name of a word containing the z/OS UNIX group identifier (GID) to be set as the file owner GID or -1 to indicate that this field is not changed in the IFSP.

FSP

The name of the IFSP for the file whose owner z/OS UNIX user identifier (UID) and z/OS UNIX group identifier (GID) are to be changed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSCO00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The z/OS UNIX user identifier (UID) is not valid.
8	8	8	The z/OS UNIX group identifier (GID) is not valid.
8	8	12	An internal error occurred during RACF processing.
8	8	20	The user is not authorized to change the owner UID or GID.
8	8	32	The CRED user type is not supported.
8	8	36	The user is not authorized to set the specified GID.

Usage notes

1. This service is intended only for use by a z/OS UNIX file system and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.
2. If the input UID or GID (or both) is equal to -1, that field is not changed in the IFSP.

3. If the audit function code indicates an open file, the pathname in the CRED is not used.
4. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

query_file_security_options, R_chmod, R_setfacl

R_datalib (IRRSDL00 or IRRSDL64): Certificate Data Library

Function

The **R_datalib** service provides the functions for applications to access and modify SAF digital certificates, RACF key rings and z/OS PKCS #11 tokens.

Requirements

Authorization:

PSW key 8, non-APF authorized, problem state

Dispatchable unit mode:

Task

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. The mapping macro IRRPCOMP is for 31 bit callers and IRRPCOMX is for 64 bit callers. To allow for this, the last word in the parameter list, for 31 bit callers, must have a 1 in the high-order (sign) bit. Num_Parms takes care of 64 bit callers.

RACF authorization

There are two authorization modes for the R_datalib callable service: global or granular. Global checking uses the FACILITY class; granular checking uses the RDATA LIB class. Global checking applies to all the key rings and certificates. Granular checking applies to a specific ring and / or a specific certificate. To use the granular checking, the RDATA LIB class must be RACLISTed.

With ring-specific checking using the RDATA LIB class, a resource with the format <ringOwner>.<ringName>.LST is used to provide access control to a specific key ring on R_datalib READ

functions, that are, DataGetFirst, DataGetNext, GetUpdateCode and GetRingInfo. A resource with the format <ringOwner>.<ringName>.UPD is used to provide access control to a specific key ring on the UPDATE functions, that are, NewRing, DataPut, DataRemove, and DelRing.

With certificate-specific checking using the RDATA LIB class, a resource with the format IRR.DIGTCERT.<certOwner>.<certLabel>.UPD.ADD/DELETE/ALTER is used to provide access control to a specific certificate on the DataPut (when it is used to add a certificate without connecting to a key ring), DataRemove (when it is used to delete a certificate) or DataAlter functions.

Global profile checking using the IRR.DIGTCERT.<function> resource in the FACILITY class is applicable in the following circumstances:

- For the CheckStatus and IncSerialNum functions, only global profile checking is used.
- For the DataGetFirst, DataGetNext, GetUpdateCode and GetRingInfo functions, global profile checking is used when there is no matching profile to the <ringOwner>.<ringName>.LST resource in the RDATA LIB class.
- For the NewRing, DataPut, DataRemove, and DelRing functions, global profile checking is used when there is no matching profile to the <ringOwner>.<ringName>.UPD resource in the RDATA LIB class.
- For the DataPut function (when it is used to add a certificate without connecting to a key ring), global profile checking is used when there is no matching profile to the IRR.DIGTCERT.<certOwner>.<certLabel>.UPD.ADD resource in the RDATA LIB class.
- For the DataRemove function (when it is used to delete a certificate), global profile checking is used when there is no matching profile to the IRR.DIGTCERT.<certOwner>.<certLabel>.UPD.DELETE resource in the RDATA LIB class.
- For the DataAlter function, global profile checking is used when there is no matching profile to the IRR.DIGTCERT.<certOwner>.<certLabel>.UPD.ALTER resource in the RDATA LIB class.

With ring-specific profile checking, the ringOwner must be in uppercase. The ringName is folded into uppercase during profile checking.

Note: ringNames which differ only in case use the same profile.

If the data entered in the ringOwner and ringName fields has reached the field size limits, and you want to create a discrete profile, you can truncate the ring name from the end to make the whole profile name length 246 characters.

For example, if the owner ID is JOESMITH and the ring name is: THISISARINGWITH237CHARACTERS...RINGEND (with a length of 237), the discrete profile will be JOESMITH.THISISARINGWITH237CHARACTERS...RIN.UPD.

If the owner ID is JOES, the entire ring name can be used.

The following describe a detailed breakdown of authority checking.

Authority required for the DataGetFirst, DataGetNext, and GetUpdateCode functions

Note: Supervisor or system key callers can bypass the authorization checks for the DataGetFirst, DataGetNext, and GetUpdateCode functions by setting the CDDL(X)_ATT_SKIPAUTH flag in the Attributes parameter.

The resource <ringOwner>.<ringName>.LST in the RDATA LIB class is checked first. If there is no match for <ringOwner>.<ringName>.LST, the IRR.DIGTCERT.LISTRING resource is used.

Table 48. Ring-specific profile checking for the DataGetFirst, DataGetNext, and GetUpdateCode functions	
Function	Authority required under RDATA LIB class
List certificates and get the sequence number for a real key ring	READ authority to <ringOwner>.<ringName>.LST

Table 48. Ring-specific profile checking for the DataGetFirst, DataGetNext, and GetUpdateCode functions (continued)

Function	Authority required under RDATA LIB class
List certificates and get the sequence number for a virtual key ring	READ authority to <virtual ring owner>.IRR_VIRTUAL_KEYRING.LST Note: The virtual ring owner can be an ordinary user ID, a CERTAUTH user ID (CERTIFAUTH), or a SITE user ID (SITECERTIF).

Table 49. Global profile checking for the DataGetFirst, DataGetNext, and GetUpdateCode functions

Function	Authority required under FACILITY class
List certificates and get the sequence number for one's own key ring, a CERTAUTH, or a SITE's virtual key ring	READ authority to IRR.DIGTCERT.LISTRING
List certificates and get the sequence number for other's ring	UPDATE authority to IRR.DIGTCERT.LISTRING

For information about the additional authority needed for the private key retrieval, see [“Usage notes” on page 183](#).

Authority required for the CheckStatus function

Note: Supervisor or system key callers can bypass the authorization checks for the CheckStatus function by setting the CDDL(X)_ATT_SKIPAUTH flag in the Attributes parameter.

The CheckStatus function requires READ authority to the resource IRR.DIGTCERT.LIST in the FACILITY class.

Table 50. Profile checking for the CheckStatus function

Function	Authority required under FACILITY class
Return the TRUST or NOTRUST status for a specified certificate	READ authority to IRR.DIGTCERT.LIST

Authority required for the DataAbortQuery function

The DataAbortQuery function requires no authority.

Authority required for the IncSerialNum function

If the caller is RACF special, no authority checking is done; otherwise appropriate authority to the resource IRR.DIGTCERT.GENCERT in the FACILITY class is required: READ authority if the certificate is owned by the caller, or CONTROL authority if the certificate is a SITE or CERTAUTH certificate.

Table 51. Profile checking for the IncSerialNum function

Function	Authority required under FACILITY class
Increment and return the last serial number field (CERTLSER) associated with one's own input certificate	READ authority to IRR.DIGTCERT.GENCERT
Increment and return the last serial number field (CERTLSER) associated with a SITE or CERTAUTH certificate	CONTROL authority to IRR.DIGTCERT.GENCERT

Authority required for the NewRing function

If the caller is RACF special, no authority checking is done; otherwise the resource <ringOwner>.<ringName>.UPD is checked first. If there is no match for <ringOwner>.<ringName>.UPD, the IRR.DIGTCERT.ADDRING and IRR.DIGTCERT.REMOVE resources are used.

Table 52. Ring-specific profile checking for the NewRing function

Function	Authority required under RDATA LIB class
Create a new ring for <ringOwner> named <ringName>	READ authority to <ringOwner>.<ringName>.UPD
Remove all certificates from an existing ring	READ authority to <ringOwner>.<ringName>.UPD

Table 53. Global profile checking for the NewRing function

Function	Authority required under FACILITY class
Create a new ring for oneself	READ authority to IRR.DIGTCERT.ADDRING
Create a new ring for someone else	UPDATE authority to IRR.DIGTCERT.ADDRING
Remove all certificates from one's own ring	READ authority to IRR.DIGTCERT.REMOVE
Remove all certificates from someone else's ring	UPDATE authority to IRR.DIGTCERT.REMOVE

Authority required for the DelRing function

If the caller is RACF special, no authority checking is done; otherwise the resource <ringOwner>.<ringName>.UPD is checked first. If there is no match for <ringOwner>.<ringName>.UPD, the IRR.DIGTCERT.DELRING resource is used.

Table 54. Ring-specific profile checking for the DelRing function

Function	Authority required under RDATA LIB class
Delete a ring owned by <ringOwner> named <ringName>	READ authority to <ringOwner>.<ringName>.UPD

Table 55. Global profile checking for the DelRing function

Function	Authority required under FACILITY class
Delete one's own ring	READ authority to IRR.DIGTCERT.DELRING
Delete someone else's ring	UPDATE authority to IRR.DIGTCERT.DELRING

Authority required for the DataRemove function

When the DataRemove function is used for removing a certificate from a key ring.

If the caller is RACF special, no authority checking is done; otherwise the resource <ringOwner>.<ringName>.UPD is checked first. If there is no match for <ringOwner>.<ringName>.UPD, the IRR.DIGTCERT.REMOVE resource is used.

Table 56. Ring-specific profile checking for the DataRemove function

Function	Authority required under RDATA LIB class
Remove one's own certificate	READ authority to <ringOwner>.<ringName>.UPD
Remove someone else's certificate	UPDATE authority to <ringOwner>.<ringName>.UPD

Table 56. Ring-specific profile checking for the DataRemove function (continued)

Function	Authority required under RDATA LIB class
Remove a SITE or CERTAUTH certificate	CONTROL authority to <ringOwner>.<ringName>.UPD

Table 57. Global profile checking for the DataRemove function if the removed certificate is not to be deleted

Function	Authority required under FACILITY class
Remove one's own certificate from one's own ring	READ authority to IRR.DIGTCERT.REMOVE
Remove someone else's certificate from one's own ring	UPDATE authority to IRR.DIGTCERT.REMOVE
Remove one's own certificate from other's ring	CONTROL authority to IRR.DIGTCERT.REMOVE
Remove someone else's certificate from other's ring	CONTROL authority to IRR.DIGTCERT.REMOVE
Remove a SITE or CERTAUTH certificate from other's ring	CONTROL authority to IRR.DIGTCERT.REMOVE
Remove a SITE or CERTAUTH certificate from one's own ring	UPDATE authority to IRR.DIGTCERT.REMOVE

If CDDL(X)_ATT_DEL_CERT_TOO is also specified, IRR.DIGTCERT.DELETE is checked in addition to the checking on the <ringOwner>.<ringName>.UPD resource or the IRR.DIGTCERT.REMOVE resource.

Note: There are two types of mapping, 31-bit mapping and 64-bit mapping. For every CDDL_xx entry, which comes from the 31-bit mapping, there is a corresponding CDDLX_xx entry from the 64-bit mapping. In this information, CDDL(X) is used to indicate both of the mappings.

Table 58. Additional profile checking for the DataRemove function if the removed certificate is to be deleted

Function	Authority required under FACILITY class
Delete one's own certificate after it is removed from the ring	READ authority to IRR.DIGTCERT.DELETE
Delete someone else's certificate after it is removed from the ring	UPDATE authority to IRR.DIGTCERT.DELETE
Delete a SITE or CERTAUTH certificate after it is removed from the ring	CONTROL authority to IRR.DIGTCERT.DELETE

When the DataRemove function is used for deleting a certificate only.

The authority on the 'remove from key ring' step is not required, only authority on the existing delete step is needed if the ring name is an '*', as follows:

Table 59. Certificate-specific profile checking for the DataRemove function

Function	Authority required under RDATA LIB class
Delete one's own certificate	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.DELETE

Table 59. Certificate-specific profile checking for the DataRemove function (continued)

Function	Authority required under RDATA LIB class
Delete someone else's certificate	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.DELETE
Delete a SITE certificate	READ authority to IRR.DIGTCERT.SITECERTIF.<cert label>.UPD.DELETE
Delete a CERTAUTH certificate	READ authority to IRR.DIGTCERT.CERTIFAUTH.<cert label>.UPD.DELETE

See Table 58 on page 158 for Authority required if global profile checking under the FACILITY class is used.

Authority required for the DataPut function

- If the DataPut function is used for adding a certificate and connecting the certificate to a key ring:

If the caller is RACF special, no authority checking is done; otherwise the resource <ringOwner>.<ringName>.UPD is checked first. If there is no match for <ringOwner>.<ringName>.UPD, the IRR.DIGTCERT.CONNECT, and possibly IRR.DIGTCERT.ADD, or IRR.DIGTCERT.ALTER resources are used, because 'Add' and 'Alter' might be involved in the operation. 'Add' might be involved if the input certificate does not exist in RACF; 'Alter' might be involved if the input certificate already exists with a different status.

The following tables show the breakdown of profile checking for the DataPut function with the two different methods: ring-specific profile checking and global profile checking.

Table 60. Ring-specific profile checking for the DataPut function - Authority required to connect with the Personal usage

Function	Authority required under RDATA LIB class
Connect one's own certificate to the ring	READ authority to <ringOwner>.<ringName>.UPD
Connect someone else's certificate to the ring	<ul style="list-style-type: none"> – CONTROL authority to <ringOwner>.<ringName>.UPD (If the private key is not specified) – UPDATE authority to <ringOwner>.<ringName>.UPD (If the private key is specified)
Connect a SITE or CERTAUTH certificate to the ring	<ul style="list-style-type: none"> – CONTROL authority to <ringOwner>.<ringName>.UPD (If the private key is not specified) – UPDATE authority to <ringOwner>.<ringName>.UPD (If the private key is specified)

Table 61. Ring-specific profile checking for the DataPut function - Authority required to connect with the SITE or CERTAUTH usage

Function	Authority required under RDATA LIB class
Connect one's own certificate to the ring	UPDATE authority to <ringOwner>.<ringName>.UPD
Connect someone else's certificate to the ring	UPDATE authority to <ringOwner>.<ringName>.UPD
Connect a SITE or CERTAUTH certificate to the ring	UPDATE authority to <ringOwner>.<ringName>.UPD

Table 62. Global profile checking for the DataPut function - Authority required to connect with the Personal usage

Function	Authority required under FACILITY class
Connect one's own certificate to one's own ring	READ authority to IRR.DIGTCERT.CONNECT
Connect someone else's certificate to one's own ring	UPDATE authority to IRR.DIGTCERT.CONNECT
Connect one's own certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.CONNECT
Connect someone else's certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.CONNECT
Connect a SITE or CERTAUTH certificate to one's own ring	CONTROL authority to IRR.DIGTCERT.CONNECT
Connect a SITE or CERTAUTH certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.CONNECT

Table 63. Global profile checking for the DataPut function - Authority required to connect with the SITE or CERTAUTH usage

Function	Authority required under FACILITY class
Connect one's own certificate to one's own ring	CONTROL authority to IRR.DIGTCERT.ADD and READ authority to IRR.DIGTCERT.CONNECT
Connect someone else's certificate to one's own ring	CONTROL authority to IRR.DIGTCERT.ADD and UPDATE authority to IRR.DIGTCERT.CONNECT
Connect one's own certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.ADD and CONTROL authority to IRR.DIGTCERT.CONNECT
Connect someone else's certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.ADD and CONTROL authority to IRR.DIGTCERT.CONNECT
Connect a SITE or CERTAUTH certificate to one's own ring	UPDATE authority to IRR.DIGTCERT.CONNECT
Connect a SITE or CERTAUTH certificate to someone else's ring	CONTROL authority to IRR.DIGTCERT.CONNECT

Note: For information about the additional authority required to add or re-add, see [Table 64 on page 161](#).

Table 64. Global profile checking for the DataPut function - Authority required under the FACILITY class to add or re-add a certificate

Function	Authority required under FACILITY class
Add one's own certificate	READ authority to IRR.DIGTCERT.ADD
Add someone else's certificate	UPDATE authority to IRR.DIGTCERT.ADD
Add a SITE or CERTAUTH certificate	CONTROL authority to IRR.DIGTCERT.ADD
Re-add one's own existing certificate with a different status	READ authority to IRR.DIGTCERT.ALTER
Re-add someone else's existing certificate with a different status	UPDATE authority to IRR.DIGTCERT.ALTER
Re-add a SITE or CERTAUTH's existing certificate with a different status	CONTROL authority to IRR.DIGTCERT.ALTER

Note: ALTER authority is checked only when no private key is to be added, otherwise ADD authority is checked.

- If the DataPut function is used for adding a certificate without connecting it to a key ring (when Ring_name is "*"):
 - If the caller is RACF special, no authority checking is done; otherwise the resource IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.ADD or possibly IRR.DIGTCERT.<cert label>.UPD.ALTER in the RDATA LIB class will be checked first. If there is no match, the IRR.DIGTCERT.ADD, or possibly IRR.DIGTCERT.ALTER in the FACILITY class will be used.

Table 65. Certificate-specific profile checking for the DataPut function - Authority required under the RDATA LIB class to add or re-add a certificate

Function	Authority required using the RDATA LIB class
Add one's own or someone else's certificate with label specified	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.ADD
Add a SITE certificate with label specified	READ authority to IRR.DIGTCERT.SITECERTIF.<cert label>.UPD.ADD
Add a CERTAUTH certificate with label specified	READ authority to IRR.DIGTCERT.CERTIFAUTH.<cert label>.UPD.ADD
Add one's own or someone else's certificate with no label specified	READ authority to IRR.DIGTCERT.<CERT_user_ID>.LABEL*.UPD.ADD
Add a SITE certificate with no label specified	READ authority to IRR.DIGTCERT.SITECERTIF.LABEL*.UPD.ADD
Add a CERTAUTH certificate with no label specified	READ authority to IRR.DIGTCERT.CERTIFAUTH.LABEL*.UPD.ADD
Re-add one's own or someone else's existing certificate with a different status	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.ALTER
Re-add a SITE's existing certificate with a different status	READ authority to IRR.DIGTCERT.SITECERTIF.<cert label>.UPD.ALTER

Table 65. Certificate-specific profile checking for the DataPut function - Authority required under the RDATA LIB class to add or re-add a certificate (continued)

Function	Authority required using the RDATA LIB class
Re-add a CERTAUTH's existing certificate with a different status	READ authority to IRR.DIGTCERT.CERTIFAUTH.<cert label>.UPD.ALTER

Note: ALTER authority is checked only when no private key is to be added, otherwise ADD authority is checked.

Authority required for the DataAlter function

Profile in the RDATA LIB class will be checked first. If it doesn't exist, check that in the FACILITY class.

Table 66. Certificate-specific profile checking for the DataAlter function - Authority required under the RDATA LIB class to alter a certificate

Function	Authority required using the RDATA LIB class
Alter one's own or someone else's certificate's status	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<cert label>.UPD.ALTER
Alter a SITE certificate's status	READ authority to IRR.DIGTCERT.SITECERTIF.<cert label>.UPD.ALTER
Alter a CERTAUTH certificate's status	READ authority to IRR.DIGTCERT.CERTIFAUTH.<cert label>.UPD.ALTER
Alter one's own or someone else's certificate's label	READ authority to IRR.DIGTCERT.<CERT_user_ID>.<original cert label>.UPD.ALTER and READ authority to IRR.DIGTCERT.<CERT_user_ID>.<new cert label>.UPD.ALTER
Alter a SITE certificate's label	READ authority to IRR.DIGTCERT.SITECERTIF.<original cert label>.UPD.ALTER and READ authority to IRR.DIGTCERT.SITECERTIF.<new cert label>.UPD.ALTER
Alter a CERTAUTH certificate's label	READ authority to IRR.DIGTCERT.CERTIFAUTH.<original cert label>.UPD.ALTER and READ authority to IRR.DIGTCERT.CERTIFAUTH.<new cert label>.UPD.ALTER

Table 67. Global profile checking for the DataAlter function - - Authority required under the FACILITY class to alter a certificate

Function	Authority required using the Facility class
Alter one's own certificate's status	READ authority to IRR.DIGTCERT.ALTER
Alter one's own certificate's label	READ authority to IRR.DIGTCERT.ALTER

Table 67. Global profile checking for the DataAlter function - Authority required under the FACILITY class to alter a certificate (continued)

Function	Authority required using the Facility class
Alter someone else's certificate's status	UPDATE authority to IRR.DIGTCERT.ALTER
Alter someone else's certificate's label	UPDATE authority to IRR.DIGTCERT.ALTER
Alter a SITE or CERTAUTH certificate's status	CONTROL authority to IRR.DIGTCERT.ALTER
Alter a SITE or CERTAUTH certificate's label	CONTROL authority to IRR.DIGTCERT.ALTER

Authority required for the DataRefresh function

If the caller is RACF special, no authority checking is done; otherwise if the DIGTCERT class is RACLISTed, the caller must have class authority for the DIGTCERT class.

Authority required for the GetRingInfo function

Profile in the RDATA LIB class will be checked first. If it doesn't exist, check that in the FACILITY class.

Table 68. Ring-specific profile checking for the GetRingInfo function - Authority required under the RDATA LIB class to list information for one or more key rings

Function	Authority required using the RDATA LIB class
List a specific ring owned by a specific user	READ authority to <Ring owner>.<Ring name>.LST
List all the rings owned by a specific user	READ authority to <Ring owner>.*.LST
List all rings in the RACF database with a specific name	READ authority to *.<Ring name>.LST
List all rings in the RACF database	READ authority to *.*.LST

Note: For search type 0 which is used for getting ring information for a specific ring, if insufficient authority is granted, 8 8 8 will be returned. For other search types which are used for getting ring information for multiple rings, only the authorized entries will be returned, with return/reason code 4 4 8.

Table 69. Global profile checking for the GetRingInfo function - Authority required under the FACILITY class to list information for one or more key ring's

Function	Authority required using the FACILITY class
List one's own rings	READ authority to IRR.DIGTCERT.LISTRING
List someone else's rings	UPDATE authority to IRR.DIGTCERT.LISTRING

ICSF considerations

R_datalib processing makes use of ICSF services. If your installation has established access control over ICSF services, then the callers of R_datalib will need to be granted READ authority to ICSF services according to the following table:

Table 70. ICSF services used by R_datalib

R_datalib function	Specific parameters	ICSF Service (CSFSERV class resource)
DataGetFirst and DataGetNext	When Ring_name is a z/OS PKCS #11 token	CSF1TRL and CSF1GAV
GetUpdateCode	When Ring_name is a z/OS PKCS #11 token	CSF1TRL
DataPut	When a label of an existing PKDS private key is specified	CSFPKRR

If your installation has also established access control over keys stored in ICSF, the issuer of the DataPut function must have READ access authority to ICSF key by label set up by the profile in the CSFKEYS class too.

Format

31 bit invocation:

```
CALL IRRSDL00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Function_code,
               Attributes,
               RACF_user_ID,
               Ring_name,
               Parm_list_version,
               Parmlist
            )
```

or 64 bit invocation:

```
CALL IRRSDL64 (Num_parms,
               Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Function_code,
               Attributes,
               RACF_user_ID,
               Ring_name,
               Parm_list_version,
               Parmlist
            )
```

Parameters

In this section, there is a function-specific parameter list for each function code, in addition to the general parameter list for R_datalib.

General parameter list for R_datalib

Num_parms

The name of a fullword containing the number of parameters in the parameter list, including the Num_parms parameter. The number must be 14. This parameter must be supplied when IRRSDL64 is invoked in 64-bit mode. It must not be supplied when IRRSDL00 is invoked in 31-bit mode.

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space and must be on a double word boundary.

ALET

The name of a word containing the ALET for the following parameter. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte input area containing the function code

X'01'

DataGetFirst: Locate and return the first certificate in the ring specified in Ring_name, based on the selection criteria specified by Number_predicates and Cert_status. The user may specify some selection criteria by setting Number_predicates to 1, and then supplying some attribute information, such as attribute type, and the length and address of the attribute data. The user may also specify the status (TRUST, HIGHTRUST, NOTRUST, ANY) of the certificate to be returned by setting Cert_status. The data in the returned certificate will match the attribute data and certificate status supplied.

X'02'

DataGetNext: Locate and return the next trusted certificate in the ring, based on the criteria specified in DataGetFirst.

X'03'

DataAbortQuery: Free resources from previous DataGetFirst and DataGetNext requests.

X'04'

CheckStatus: Return the TRUST/ NOTRUST status for a specified certificate.

X'05'

GetUpdateCode: Return the sequence number for the ring specified. A change in the ring sequence number (from a previously obtained ring sequence number) indicates that the ring has changed. A ring is considered changed when the list of certificates in the ring has changed, or the digital certificate information for a certificate in the ring has changed.

X'06'

IncSerialNum: Increment and return the last serial number field (CERTLSER) associated with the input certificate.

X'07'

NewRing: Create a new key ring or remove all the certificates from an existing key ring.

The RACF_user_ID and Ring_name are used to identify the ring. If the RACF_user_ID is not specified, it is equal to the user ID of the caller by default.

The syntax of Ring_name follows that of the RACDCERT ADDRING resource, that are, the restrictions imposed by the TSO parse, RACF's conversion rules, and the ADDRING validation exit.

X'08'

DataPut: Add a certificate to the RACF database (if it does not already exist), and optionally connect it to a key ring identified by the RACF_user_ID and Ring_name. If an '*' is specified in the Ring_name parameter, this function is to add a certificate only.

If the input certificate does not exist in the RACF database, it will be added to RACF with a specified or system-generated label under the specified user ID. The certificate will be added with either of the following status:

- A specified status through the CDDL(X)_ATT_TRUST or CDDL(X)_ATT_HIGHTRUST attribute, or
- A status determined by RACF.

For more information, see the [Attributes](#) section.

If the private key associated with the certificate is specified in a DER-encoded format or as a key label, the certificate will be added with the following key types accordingly in the RACF database:

- Software RSA key
- Software DSA key
- Software Elliptic Curve Cryptography (ECC) National Institute of Standards and Technology (NIST) key
- Software Elliptic Curve Cryptography (ECC) Brainpool key
- ICSF RSA Modulus-Exponent key token
- ICSF RSA Chinese Remainder Theorem key token
- Elliptic Curve Cryptography (ECC) National Institute of Standards and Technology (NIST) key token
- Elliptic Curve Cryptography (ECC) Brainpool key token

The DataPut function checks the validity of the private key in both the software and hardware cases. If the private key is a software key, it should be in a DER-encoded format. If the private key is a PKDS or TKDS hardware key, it must be the label of an existing PKDS or TKDS private key entry.

Note: Retained hardware keys and Clear hardware keys are not supported.

If the certificate specified to be added is not already in the RACF database, after it is added, it will be connected to the key ring with the specified USAGE and DEFAULT value.

If the certificate specified to be added is already connected to the key ring, it will be reconnected with the specified USAGE and DEFAULT value.

If the certificate specified to be added is already in the RACF database with no associated private key, it might be re-added with a specified private key under the original ID, label, and status if the TRUST or HIGHTRUST attribute is not specified.

If the DIGTCERT class is RACLISTed, a successful DataPut operation indicates that a DataRefresh call is needed.

X'09'

DataRemove: Remove a certificate from the key ring. If CDDL(X)_ATT_DEL_CERT_TOO flag is X'80000000', this function also deletes the certificate from the RACF database if it is not connected to any other rings. If '*' is specified in the Ring_name parameter, this function deletes a certificate from the RACF database.

RACF_user_ID and Ring_name are used to identify the ring. If the RACF_user_ID is not specified, it is equal to the user ID of the caller by default.

X'0A'

DelRing: Delete a key ring.

X'0B'

DataRefresh: Refresh the in-storage certificates in the RACF database if the DIGTCERT class is RACLISTed. If the DIGTCERT class is not RACLISTed, no action is performed. DataRefresh might be required after calling DataPut or DataRemove.

The DIGTCERT class can be RACLISTed for digital certificates (processing the in-storage version instead of the database version) after calling the DataPut or DataRemove function. Therefore you need to refresh the in-storage version to reflect any changes to the certificate profiles. This can be done either through a RACF SETROPTS command SETROPTS RACLIST(DIGTCERT) REFRESH by a RACF administrator, or through the DataRefresh function by the caller.

To call the DataRefresh function, the caller needs to have class authority for the DIGTCERT class, and the RACF subsystem needs to be running. Having class authority for the DIGTCERT class

enables the refresh of that class only; other updates such as deleting, updating, and adding certificate profiles are still prohibited.

X'0C'

DataAlter: Change the status and/or the label of the certificate. Ring_name and RACF_user_ID are ignored.

If the DIGTCERT class is raclisted, a successful DataAlter will indicate a DataRefresh call is needed.

X'0D'

GetRingInfo: Based on the RACF_user_ID and the Ring_name parameters, return the real key ring information – ring name(s), ring owner(s), and the certificate information connected to the ring(s) - certificate label(s), certificate owner(s).

It is recommended to have the DIGTRING class raclisted to use this function.

If RACF_user_ID is specified but Ring_name is not specified, all the real key rings under that user id will be returned.

If RACF_user_ID is not specified but Ring_name is specified, all the real key rings with the specified name will be returned.

If RACF_user_ID and Ring_name are not specified, all the real key rings in the RACF database will be returned.

If the caller does not allocate enough storage for all the rings, only complete sets of ring/certificate information that can fit the allocated area will be returned and return/reason codes 4 4 0 will be issued. The caller can call this function again with the Search_type parameter and the last returned values of the ring owner and ring name in the previous call, or call this function again with a larger allocated area.

For a table example of GetRingInfo see [“Usage notes” on page 183](#) item 7 for examples.

If the function code is not one of the preceding values, a parameter list error is returned.

Attributes

The name of a 4-byte area containing bit settings that direct the function to be performed. The bit settings are mapped as follows:

- The DataGetFirst (X'01') and DataGetNext (X'02') functions

X'80000000' - CDDL(X)_ATT_ALL_KEYTYPES flag. This flag directs R_datalib to differentiate between PCICC key types, ICSF key types, DSA key types, Diffie-Hellman(DH) key types, Elliptic Curve Cryptography(ECC) key types and PKCS #1 key types, when returning the Function Specific Parameter List field *Private_key_type*. When this flag is off, R_datalib will handle the PCICC key type as an ICSF key type and return the value X'00000002'. It will also handle the DSA key type, DH key type and ECC key type as a PKCS #1 key type and return the value X'00000001'.

X'20000000' - CDDL(X)_ATT_SKIPAUTH flag. This flag directs R_datalib to bypass authorization checks to RACF key rings for a supervisor state or system key caller. This does not bypass the authorization required in order to retrieve private key information, nor does this bypass authorization checks for PKCS #11 tokens. This flag is ignored for problem state callers.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The CheckStatus (X'04') function

X'20000000' - CDDL(X)_ATT_SKIPAUTH flag. This flag directs R_datalib to bypass authorization checks to RACF key rings for a supervisor state or system key caller. This does not bypass the authorization required in order to retrieve private key information, nor does this bypass authorization checks for PKCS #11 tokens. This flag is ignored for problem state callers.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The IncSerialNum (X'06') function

X'80000000' - CDDL(X)_ATT_SET_MIN_SERIAL flag. This flag is used to indicate that the last used serial number field (CERTLUER) is to be incremented to at least the input serial number parameter. When this flag is set the serial number will only be changed if the current actual value is less than the input serial number value.

- The GetUpdateCode (X'05') function

X'20000000' - CDDL(X)_ATT_SKIPAUTH flag. This flag directs R_datalib to bypass authorization checks to RACF key rings for a supervisor state or system key caller. This does not bypass the authorization required in order to retrieve private key information, nor does this bypass authorization checks for PKCS #11 tokens. This flag is ignored for problem state callers.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The NewRing (X'07') function

X'80000000' - CDDL(X)_ATT_REUSE_RING flag. This flag directs R_datalib to reuse the existing key ring and remove all the certificates from it. When this flag is off, it indicates the creation of a new key ring.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The DataPut (X'08') function

X'80000000' - CDDL(X)_ATT_TRUST flag. This flag is used to add certificates, with the TRUST status. When this flag is off, RACF will determine the status based on the following factors in the same way that the RACDCERT ADD command behaves:

- Whether the issuer of the certificate is trusted
- Whether the signature of the certificate can be verified
- Whether the certificate has expired
- Whether the validity date range of the certificate is within that of its issuer

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements. If the certificate already exists, turning on this attribute will change its status from NOTRUST to TRUST when connecting it to the key ring. However, if the status is already HIGHTRUST, it will remain unchanged.

X'40000000' - CDDL(X)_ATT_HIGHTRUST flag. This flag is used to add or change certificates with the HIGHTRUST status if the certificate to be added or changed is under CERTAUTH; otherwise this value will be treated as CDDL(X)_ATT_TRUST, that is, add or change certificates with the TRUST status.

X'20000000' – CDDL(X)_ATT_NOTRUST flag. This flag is used to add certificates with the NOTRUST status. When this flag is off, RACF will determine the status in the same way that RACDCERT ADD command behaves. If the certificate already exists, turning on this attribute will change its status to NOTRUST.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The DataRemove (X'09') function

X'80000000' - CDDL(X)_ATT_DEL_CERT_TOO flag. This flag is used to indicate the deletion of the certificate from the RACF database after being removed from the ring, if the certificate is not connected to any other rings. When this flag is off, it indicates the removal of the certificate from the key ring only. When this attribute is specified and the DIGTCERT class is RACLISTed, a successful DataRemove returns 4 4 12 instead of 0 0 0 to indicate that a DataRefresh call is needed. This attribute will be set if the Ring_name specified is an '*'.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

X'40000000' – CDDL(X)_ATT_DEL_CERT_ALLRINGS flag. This flag is used to indicate to delete the certificate from the RACF database even it is connected to other key rings. This flag is applicable to both the real key ring and virtual (no) key ring cases. It can be used together with the CDDL(X)_ATT_DEL_CERT_TOO flag.

X'20000000' – CDDL(X)_ATT_DEL_CERT_FORCE flag This flag is used to indicate to delete the certificate from the RACF database under these conditions:

- the certificate has been used to generate a request.
- the private key associated with the certificate is a secure key in the PKDS or TKDS, but it no longer exists

This flag is applicable to both the real key ring and virtual (no) key ring cases. It can be used together with the CDDL(X)_ATT_DEL_CERT_TOO flag.

All other bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

- The DataAlter (X'0C') function

X'80000000' – CDDL(X)_ATT_TRUST. This flag is used to indicate the certificate status will be changed to TRUST.

X'40000000' – CDDL(X)_ATT_HIGHTRUST. This flag is used to indicate the certificate status will be changed to HIGHTRUST if the certificate is owned by CERTAUTH.

X'20000000' – CDDL(X)_ATT_NOTRUST. This flag is used to indicate the certificate status will be changed to NOTRUST.

When this flag is off, the status will remain the same.

- All other functions

All bit positions are reserved and must be set to zero to ensure compatibility with future enhancements.

RACF_user_ID

The name of a 9-byte area that consists of a 1-byte length field followed by up to 8 characters for the user ID.

The user ID is case sensitive. For normal user IDs, the value must be specified in uppercase.

For the DataGetFirst function code, the RACF-reserved user IDs (“irrcerta” or “irrsitec” in lowercase) or their alternate forms (*AUTH* or *SITE* in uppercase) can also be specified.

The value “*TOKEN*” can be specified to indicate that a z/OS PKCS #11 token, rather than a RACF key ring, is the target of the operation. If the length is not specified, it must be equal to 0. If the current user ID is not specified, it is equal to the user ID of the ring owner or the token owner.

Ring_name

The name of a variable length input area that consists of a 1-byte length field followed by up to 237 characters that represent the ring name. The syntax rules for this field, are the same as those for the RACDCERT command. The value specified is case sensitive. The Ring_name is used for the following functions: DataGetFirst, GetUpdateCode, NewRing, DataPut, DataRemove, DelRing and GetRingInfo.

For DataGetFirst, the Ring_name can represent a real or virtual key ring or a z/OS PKCS #11 token name if Parm_list version is 0. A real key ring must be explicitly created before being used by this service. A virtual key ring is the collection of certificates assigned to a given user ID, including the RACF reserved user IDs for CERTAUTH (“irrcerta” or “*AUTH*”) and SITE (“irrsitec” or “*SITE*”). A virtual key ring can be specified by coding an asterisk (“*”) for the Ring_name with the corresponding RACF_user_ID, such as user01/* or *SITE*/.

A z/OS PKCS #11 token is a collection of certificates and keys similar to a key ring, but it is managed by the Integrated Cryptographic Service Facility (ICSF). Like a real key ring, it must be explicitly created before being used by this service.

For DataGetNext, the Ring_name is specified on the initial DataGetFirst call and cannot be re-specified.

For CheckStatus, DataAbortQuery, IncSerialNum, and DataGetNext, the Ring_name field is ignored.

parm_list_version

A 4-byte input value which contains the version number for the following field, parm_list. Set this field to 1 to specify Cert_status on the DataGetFirst and DataGetNext function-specific parameter list, otherwise set this field to zero.

Parm_list

Specifies the address of the function-specific parameter list for the function specified in Function_code. This information is defined in the following sections of function-specific parameter lists.

Function-specific parameter lists

Depending on the setting of the Function_code parameter, a number of function-specific parameters may apply. Table Table 71 on page 170 summarizes the parameter usage for the function-specific parameters for each of the possible function codes. The function codes are:

- X'01' – DataGetFirst
- X'02' – DataGetNext
- X'03' – DataAbortQuery
- X'04' – CheckStatus
- X'05' – GetUpdateCode
- X'06' – IncSerialNum
- X'07' – NewRing
- X'08' – DataPut
- X'09' – DataRemove
- X'0A' – DelRing
- X'0B' – DataRefresh
- X'0C' – DataAlter
- X'0D' – GetRingInfo

There are no function-specific parameters for Function codes X'07', X'0A', and X'0B', so these function codes are not shown in this table.

Table 71. R_datalib function specific parameter usage										
Parameter	X'01'	X'02'	X'03'	X'04'	X'05'	X'06'	X'08'	X'09'	X'0C'	X'0D'
Results_handle	Input	Input	Input	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Certificate_Usage	Output	Output	n/a	n/a	n/a	n/a	Input	n/a	n/a	n/a
Default	Output	Output	n/a	n/a	n/a	n/a	Input	n/a	n/a	n/a
Certificate_length	Input / Output	Input / Output	n/a	Input	n/a	Input	Input	n/a	n/a	n/a
Certificate_ptr	Input	Input	n/a	Input	n/a	Input	Input	n/a	n/a	n/a
Private_key_length	Input / Output	Input / Output	n/a	n/a	n/a	n/a	Input	n/a	n/a	n/a
Private_key_ptr	Input	Input	n/a	n/a	n/a	n/a	Input	n/a	n/a	n/a
Private_key_type	Output	Output	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Private_key_bitsize	Output	Output	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Label_length	Input / Output	Input / Output	n/a	n/a	n/a	n/a	Input / Output	Input	Input	n/a

Table 71. R_datalib function specific parameter usage (continued)										
Parameter	X'01'	X'02'	X'03'	X'04'	X'05'	X'06'	X'08'	X'09'	X'0C'	X'0D'
Label_ptr	Input	Input	n/a	n/a	n/a	n/a	Input / Output	Input	Input	n/a
New_Label_length	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Input	n/a
New_Label_ptr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Input	n/a
CERT_user_ID	Output	Output	n/a	n/a	n/a	n/a	Input / Output	Input	Input	n/a
Subjects_DN_length	Input	Input	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Subjects_DN_ptr	Input	Input	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Record_ID_length	Input / Output	Input / Output	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Record_ID_ptr	Input	Input	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ring_sequence_number	n/a	n/a	n/a	n/a	Output	n/a	n/a	n/a	n/a	n/a
Serial_number	n/a	n/a	n/a	n/a	n/a	Input / Output	n/a	n/a	n/a	n/a
Cert_status	Input / Output	Input / Output	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Search_type	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Input
Ring_result_length	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Input
Ring_result_ptr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Input

Function-specific parameter list for DataGetFirst and DataGetNext

Results_handle

An address pointing to an input area. The input area must be at least 20 bytes in length, and it is that input area (not Results_handle) that is mapped as follows:

dbToken

A 4-byte value reserved for use by RACF. This value must be preserved for subsequent calls to DataGetNext and DataAbortQuery.

Number_predicates

A 4-byte integer input value. A zero, X'00000000', indicates that there are no selection criteria. This value is only used on a DataGetFirst function. A one, X'00000001', indicates that a query on a particular attribute is being performed. All other values result in a parameter error.

Attribute_ID

A 4-byte integer input value which identifies the attribute that is being queried. This field is ignored if Number_predicates is zero, X'00000000'. If Number_predicates is one, X'00000001', this field must have one of the following values listed:

X'00000001'

Attribute data to match on is label.

X'00000002'

Attribute data to match on is default flag. Attribute data supplied by Attribute_length or Attribute_ptr will either be zero, X'00000000' or non-zero.

X'00000003'

Attribute data to match on is the DER-encoded subject's distinguished name.

If the Attribute_ID is not one of the preceding values, a parameter list error is returned.

Attribute_length

A 4-byte input value containing the length of the attribute data. This field is ignored if Number_predicates is zero, X'00000000'.

Attribute_ptr

An input address pointing to the attribute data. This field is ignored if Number_predicates is zero, X'00000000'.

Certificate_Usage

A 32 bit output flag value, indicating the usage of the certificate. Certificate_Usage can have the following values:

X'00000002'

Certauth

X'00000008'

Personal

X'00000000'

Other (site)

X'ffffff5'

Reserved

Default

A 4-byte output value. A X'00000000' value indicates that this certificate is not the default certificate for the ring. A non-zero value indicates that this is the default certificate for the ring.

Certificate_length

A 4-byte value containing the length of the certificate. On input, it contains the length of the field pointed to by certificate_ptr. On output, it contains the actual size of the certificate that is returned. A zero indicates that no certificate was returned.

Certificate_ptr

An input value containing the address of the DER encoded certificate output area.

Private_key_length

A 4-byte value containing the length of the private key. On input, it contains the length of the field pointed to by private_key_ptr. On output, it contains the actual size of the private key that is returned. A zero indicates that no private_key was returned.

If private_key_length is zero, then private_key_bitsize and private_key_type are not returned.

Private_key_ptr

An input value containing the address of the private key output area.

Private_key_type

A 4-byte output value indicating the form of the private key. The valid values are:

X'00000001'

PKCS #1 private key, DER encoded

X'00000002'

ICSF key token label. If the first character is an '=' sign, it is a key token from the TKDS, otherwise it is from the PKDS.

X'00000003'

PCICC key token label

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, PCICC key labels are returned as ICSF key labels.

X'00000004'

DSA private key, DER encoded

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, DSA keys are returned as PKCS #1 keys.

X'00000006'

Diffie-Hellman (DH) private key, DER encoded

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, DH keys are returned as PKCS #1 keys.

X'00000007'

ECC private key, DER encoded

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, ECC keys are returned as PKCS #1 keys.

X'00000009'

ECC key token label in the PKDS

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, ECC keys are returned as ICSF key label (type 2).

X'0000000B'

RSA key token label in the TKDS

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, RSA TKDS labels are returned as ICSF key labels (type 2).

X'0000000D'

ECC key token label in the TKDS

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, ECC TKDS labels are returned as ICSF key labels (type 2).

X'0000000E'

DSA key token label in the TKDS

Note: This value is returned only when the CDDL(X)_ATT_ALL_KEYTYPES attributes flag is set. If it is not set, DSA TKDS labels are returned as ICSF key labels (type 2).

Private_key_bitsize

A 4-byte output value indicating the size of the private key, expressed in bits.

Label_length

A 4-byte value containing the length of the label. On input, it contains the length of the field pointed to by label_ptr. This field must be at least 32 bytes long. On output, it contains the actual size of the label that is returned, if the size is 32 bytes or less. A zero value indicates that no label was returned.

Label_ptr

An input value containing the address of the label output area.

CERT_user_ID

A 9-byte output area containing a 1-byte length, followed by the user ID which owns the certificate.

The 1-byte length must specify a length of 8. The user ID must be left-justified and padded with blanks.

Subjects_DN_length

A 4-byte input value containing the length of the DER encoded subject's distinguished name. On input, it contains the length of the field pointed to by Subjects_DN_ptr. On output, it contains the actual size of the subject's distinguished name that is returned.

Subjects_DN_ptr

a 4-byte input value containing the address of the subject's distinguished name output area.

Record_ID_length

On input, it contains the length of the field pointed to by Record_ID_ptr. This field must have a length of at least 246 bytes. On output, it contains the actual size of the record ID that is returned. A zero value indicates that no record ID was returned.

Record_ID_ptr

An input value pointing to a caller-provided 246-byte output area. This output area contains the record_ID returned from the callable service.

Cert_status (ignored if Ring_name is a PKCS#11 token name)

A 4 byte input / output flag value. Cert_status can only be specified when Parm_list_version is set to 1.

On input, it indicates the search criteria based on the status of the certificate(s) with the following possible values:

X'80000000'

TRUST

X'40000000'

HIGHTRUST

X'20000000'

NOTRUST

X'00000000'

ANY

On output, it indicates the status of the returned certificate with one of the aforementioned values, except X'00000000'.

Function-specific parameter list for DataAbortQuery

Results_handle

The address value, which was returned from a prior DataGetFirst or DataGetNext request. This value is provided by the caller. The data area pointed to by Results_handle must have its fields preserved from prior DataGetFirst and DataGetNext calls.

Note: A DataAbortQuery call is required regardless of the return and reason codes from the corresponding DataGetFirst call.

The DataAbortQuery function requires no authority.

Function-specific parameter list for CheckStatus

Certificate_length

The 4-byte input value containing the length of the certificate.

Certificate_ptr

The input address value containing the address of the DER encoded certificate.

Function-specific parameter list for GetUpdateCode

Ring_sequence_number

A 4-byte output field containing the sequence number for the ring specified.

Function-specific parameter list for IncSerialNum

Certificate_length

The 4-byte input value containing the length of the certificate.

Certificate_ptr

The input address value containing the address of the DER encoded certificate.

Serial_number

The 8-byte output area to contain the returned serial number. This serial number is also an input field when the CDDL(X)_ATT_SET_MIN_SERIAL flag is set.

Function-specific parameter list for NewRing

None.

Function-specific parameter list for DataPut

Certificate_Usage

A 32-bit flag value that indicates the usage of the certificate. Certificate_Usage can have the following values:

- X'00000002' CERTAUTH

- X'00000008' PERSONAL
- X'00000000' Other (SITE)
- X'80000000' The usage of the certificate itself (by default)

Certificates owned by a regular user ID have PERSONAL usage; certificates owned by SITE have SITE usage; certificates owned by CERTAUTH have CERTAUTH usage.

Default

A 4-byte value. An X'00000000' value indicates that this certificate is not the default certificate for the ring. A non-zero value indicates that this is the default certificate for the ring.

Certificate_length

A 4-byte value containing the length of the certificate.

Certificate_ptr

A value containing the address of the DER-encoded X.509 certificate.

Private_key_length

A 4-byte value containing the length of the private key or a key label (in case of a PKDS hardware key). If it is a key label, the maximum length is 64 characters. A zero indicates no input private key.

Private_key_ptr

A value containing the address of a DER-encoded private key or a key label, if Private_key_length is not zero. If it is a key label, Private_key_ptr must already exist. This parameter is ignored if the certificate already resides in RACF and already has a private key associated with it. (The key will not be updated.) If the certificate already resides in RACF but there is no private key associated with it, the certificate will be re-added with this Private_key_ptr.

Label_length

A 4-byte value containing the length of the label that will be assigned to the certificate to be added. A zero value indicates that the certificate will be added to RACF before being connected to the key ring. The certificate will be added with a system-assigned label, in the form of 'LABELnnnnnnnn', under the ID specified by CERT_user_ID. The maximum label length is 32 bytes. On return, this parameter will be updated with the actual label length of the certificate if it already resides in RACF; otherwise it will be updated with the system-assigned label length if a system-assigned label is created.

Label_ptr

A value containing the address of the certificate label. On return, the label that is pointed to by this parameter will be updated with the existing certificate label if the certificate already resides in RACF; otherwise it will be updated with the system-assigned label if a system-assigned label is created. The area it points to must be 32 bytes.

CERT_user_ID

A 9-byte area containing a 1-byte length of the user ID, followed by the user ID to which the certificate will be added. The user ID must be left-aligned and padded with blanks. For CERTAUTH certificates, this parameter should be set to either "irrcerta" or "*AUTH*". For SITE certificates, this parameter should be set to either "irrsitec" or "*SITE*". If the length is zero, the value of the RACF_user_ID is used. If the RACF_user_ID is not specified, the caller's user ID is used. This parameter is updated with the certificate owner ID if the certificate already resides in RACF. In the cases of CERTAUTH, 'irrcerta' is returned. In the cases of SITE, "irrsitec" is returned.

Function-specific parameter list for DataRemove

Label_length

A 4-byte value containing the length of the certificate label. The maximum value is 32.

Label_ptr

A 4-byte value containing the address of the certificate label.

CERT_user_ID

A 9-byte area containing a one-byte length of the user ID, followed by the user ID. CERT_user_ID indicates the owner of the certificate. The user ID must be left-aligned and padded with blanks. For CERTAUTH certificates, this parameter should be set to either 'irrcerta' or '*AUTH*'. For SITE

certificates, this parameter should be set to either 'irrsitec' or '*SITE*'. If the length is 0, the value of RACF_user_ID is used, and if the RACF_user_ID is not specified, the caller's ID is used.

Function-specific parameter list for DelRing

None.

Function-specific parameter list for DataRefresh

None.

Function-specific parameter list for DataAlter

Label_length

A 4 byte value containing the length of the input certificate label.

Label_ptr

A value containing the address of the input certificate label.

New_Label_length

A 4 byte value containing the length of the new label which will be assigned to the certificate. A zero indicates that the change is not on the label. The length excludes the leading and trailing blanks.

New_Label_ptr

A value containing the address of the new certificate label. This field is ignored if New_Label_length is zero.

CERT_user_ID

A 9-byte area containing a one-byte length of the user ID, followed by the user ID. CERT_user_ID indicates the owner of the certificate. The user ID must be left-aligned and padded with blanks. For CERTAUTH certificates, this parameter should be set to either 'irrcerta' or '*AUTH*'. For SITE certificates, this parameter should be set to either 'irrsitec' or '*SITE*'. If the length is 0, the caller's ID is used.

Function-specific parameter list for GetRingInfo

Search_type

A 4-byte integer input value which identifies more rings to be returned when both ring owner and ring name are specified, based on the following values:

X'00000000'

Search for the ring based on the values specified by the RACF_user_ID and Ring_name

X'00000001'

Search for all the rings after the ring specified by the RACF_user_ID and Ring_name. Note that the specified RACF_user_ID and Ring_name must exist.

X'00000002'

Search for all the rings owned by the specified RACF_user_ID after the ring specified by RACF_user_ID and Ring_name. Note that the specified RACF_user_ID and Ring_name must exist.

X'00000003'

Search for all the rings with the specified Ring_name after the ring specified by RACF_user_ID and Ring_name. The specified RACF_user_ID and Ring_name must exist.

See ["Usage notes" on page 183](#) item 7 for examples of using Search_type.

Both RACF_user_ID and Ring_name need to be specified if Search_type is used, otherwise Search_type will be ignored.

Ring_result_length

A 4-byte value containing the size of the field pointed to by Ring_result_ptr.

Ring_result_ptr

An input value containing the address of the ring result output area. The area allocated by the caller to hold the information on the ring(s) and the connected certificate(s) is mapped as follows:

Ring_count

A 4-byte value containing the number of rings returned.

Ring_info: sequence of**Ring_owner**

A field consisting of a 1-byte length field followed by the ring owner name.

Ring_name

A field consisting of a 1-byte length field followed by the ring name.

Cert_count

A 4-byte value containing the number of certificates connected to this ring. A zero value indicates that no certificate is connected to the ring.

Cert_info: array of**Cert_owner**

A field consisting of a 1-byte length field followed by the certificate owner name.

Cert_name

A field consisting of a 1-byte length field followed by the certificate label.

Return and reason codes

R_datalib might return one of several values as the SAF and RACF return and reason codes. This section defines the return codes that can be returned by any of the functions. In addition, each function of R_datalib has its own unique set of return codes, which are also listed in this section.

Table 72. R_datalib return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred. Attributes were not specified as 0 or the last word in the parameter list did not have the higher order bit on.
8	8	8	Not RACF-authorized to use the requested service.
8	8	12	Internal error caused recovery to get control.
8	8	16	Unable to establish a recovery environment.
8	8	20	Requested Function_code not defined.
8	8	24	Parm_list_version number not supported.
8	8	28	Error in Ring_name or RACF_userid parameter (Note: Ring_name value is case sensitive).
8	8	72	Caller not in task mode.
8	8	92	Other internal error.
8	8	96	The linklib (steplib or joblib) concatenation contains a non-APF authorized library.
8	12	0x00xyyyyy	An unexpected error is returned from ICSF. The hexadecimal reason code value is formatted as follows: <ul style="list-style-type: none"> • xx - ICSF return code • yyyy - ICSF reason code

Function-specific return and reason codes for DataGetFirst and DataGetNext:

<i>Table 73. DataGetFirst and DataGetNext return and reason codes</i>			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	32	Length error in attribute_length, Record_ID_length, label_length, or CERT_user_ID.
8	8	36	dbToken error. The token may be zero, in use by another task, or may have been created by another task.
8	8	40	Internal error while validating dbToken.
8	8	44	No certificate found with the specified status.
8	8	48	An output area is not long enough. One or more of the following input length fields were too small: Certificate_length, Private_key_length, or Subjects_DN_length. The length field(s) returned contain the amount of storage needed for the service to successfully return data.
8	8	52	Internal error while obtaining record private key data.
8	8	56	Parameter error - Number_predicates, Attribute_ID or Cert_status
8	8	80	Internal error while obtaining the key ring or z/OS PKCS #11 token certificate information or record trust information.
8	8	84	The key ring profile for RACF_user_ID/Ring_name or z/OS PKCS #11 token is not found, or the virtual key ring user ID does not exist.

Function-specific return and reason codes for DataAbortQuery:

<i>Table 74. DataAbortQuery return and reason codes</i>			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	36	dbToken error. The token might be zero, in use by another task, or might have been created by another task.
8	8	40	Internal error while validating dbToken.

Function-specific return and reason codes for CheckStatus:

<i>Table 75. CheckStatus return and reason codes</i>			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Certificate is trusted or certificate not registered with RACF.
8	8	60	Internal error - Unable to decode certificate.
8	8	64	Certificate is registered with RACF as not trusted.

Table 75. CheckStatus return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	68	Parameter error - zero value specified for Certificate_length or Certificate_ptr.

Function-specific return and reason codes for GetUpdateCode:

Table 76. GetUpdateCode return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	84	The key ring profile for RACF_user_ID/Ring_name or z/OS PKCS #11 token is not found, or the virtual key ring user ID does not exist.
8	8	88	Internal error - Unable to obtain the key ring or the z/OS PKCS #11 token data.

Function-specific return and reason codes for IncSerialNum:

Table 77. IncSerialNum return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Success, serial number returned.
8	8	76	Certificate is invalid.
8	8	80	Certificate is not installed or is marked NOTRUST, or does not have a private key.
8	8	84	Parameter error. A zero value was specified for one of the following parameters: <ul style="list-style-type: none"> a certificate length or certificate owned by another user. a minimum serial number.

Function-specific return and reason codes for NewRing:

Table 78. NewRing return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	32	The profile for Ring_name is not found for REUSE.
8	8	36	The profile for Ring_name already exists. REUSE was not specified.

Table 78. NewRing return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	The Ring_name is not valid.
8	8	44	The RACF_user_ID is not valid or not found.

Function-specific return and reason codes for DataPut:

Table 79. DataPut return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	Success but the certificate's status is NOTRUST.
4	4	4	Success but the DIGTCERT class needs to be refreshed to reflect the update.
4	4	8	Success but the Label information is ignored because the certificate already exists in RACF.
4	4	12	Success but the Label information is ignored because the certificate already exists in RACF, and its status is NOTRUST.
4	4	16	Success but the Label information is ignored because the certificate already exists in RACF, and the DIGTCERT class needs to be refreshed to reflect the update.
8	8	32	Parameter error - incorrect value specified for Certificate_length or Certificate_ptr, or the label area is too small.
8	8	36	Unable to decode the certificate.
8	8	40	The private key is neither of a DER encoded format nor of a key label format.
8	8	44	Bad encoding of private key or unsupported algorithm or incorrect key size.
8	8	48	The specified private key does not match the existing private key.
8	8	52	Cannot find the key label.
8	8	56	ICSF error when trying to find the key label.
8	8	60	Not authorized to access ICSF key entry.

Table 79. DataPut return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	64	The specified certificate label already exists in RACF.
8	8	68	The user ID specified by CERT_user_ID does not exist in RACF.
8	8	76	The certificate cannot be installed.
8	8	80	The certificate exists under a different user.
8	8	84	Cannot find the profile for Ring_name.

Function-specific return and reason codes for DataRemove:

Table 80. DataRemove return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	Success to remove the certificate from the ring but cannot delete the certificate from RACF because it is connected to other rings.
4	4	4	Success but cannot delete the certificate from RACF because of an unexpected error.
4	4	8	Success but cannot delete the certificate from RACF because of insufficient authority.
4	4	12	Success but the DIGTCERT class needs to be refreshed to reflect the update.
4	4	16	Success to remove the certificate from the ring but cannot delete the certificate from RACF because it is has been used to generate a request.
8	8	32	Parameter error – incorrect value specified for Label_length, Label_ptr or CERT_user_ID.
8	8	36	Cannot find the certificate with the specified label and owner ID.
8	8	40	The profile for Ring_name is not found.
8	8	44	Cannot delete the certificate from RACF because it is connected to other rings.

Table 80. DataRemove return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	48	Cannot delete the certificate from RACF because it has been used to generate a request or its associated private key no longer exists in the PKDS or TKDS.

Function-specific return and reason codes for DelRing:

Table 81. DelRing return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	32	The profile for Ring_name is not found.

Function-specific return and reason codes for DataRefresh:

Table 82. DataRefresh return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	The refresh is not needed.

Function-specific return and reason codes for DataAlter:

Table 83. DataAlter return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	Success but the requested HIGHTRUST status is changed to TRUST since the certificate does not belong to CERTAUTH
4	4	4	Success but the DIGTCERT class needs to refresh to reflect the update
4	4	8	Success but the requested HIGHTRUST status is changed to TRUST since the certificate does not belong to CERTAUTH, and the DIGTCERT class needs to refresh to reflect the update
8	8	32	Parameter error - invalid value specified for Label_length, Label_ptr, New_Label_length or New_Label_ptr
8	8	36	Certificate not found
8	8	40	New certificate label specified already exists in RACF for this user
8	8	44	User ID specified by CERT_user_ID does not exist in RACF

Function-specific return and reason codes for GetRingInfo:

Table 84. GetRingInfo return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	There are more rings to be returned.
4	4	8	There are more rings that satisfy the searching criteria, but can not be returned due to insufficient authority.
8	8	32	No ring found.
8	8	36	Parameter error - invalid value specified
8	8	40	The output area is too small for 1 set of result. The Ring_result_length returned contains the amount of storage needed.
8	8	44	User ID specified by RACF_user_ID does not exist in RACF
8	8	48	The ring specified as the search criteria for other rings is not found

Note: For search type 0 which is used for getting ring information for a specific ring, if insufficient authority is granted, 8 8 8 will be returned. For other search types which are used for getting ring information for multiple rings, only the authorized entries will be returned, with return/reason code 4 4 8.

Usage notes

- For real key rings, a certificate's ring usage is set when the certificate is connected to the key ring.
- For virtual key rings, all certificates within the ring have the same usage as follows:
 - CERTAUTH for the CERTAUTH virtual key ring (RACF reserved user ID irrcerta or *AUTH*).
 - SITE for the SITE virtual key ring (RACF-reserved user ID irrsitec or *SITE*).
 - PERSONAL for the virtual key rings of all other non-reserved user IDs.
- For z/OS PKCS #11 tokens, a certificate's token usage is set when the certificate is bound to the token.
- Applications can call the R_datalib callable service (IRRSDL00) to extract the private keys from certain certificates after they have access to the key ring. A private key is returned only when the following conditions are met:
 - For RACF real key rings:
 - User certificates

An application can extract the private key from a user certificate if the following conditions are met:

 - The certificate is connected to the key ring with the PERSONAL usage option.
 - One of the following two conditions is true:
 - The caller's user ID is the user ID associated with the certificate if the access to the key ring is through the checking on IRR.DIGTCERT.LISTRING in the FACILITY CLASS, or
 - The caller's user ID has READ or UPDATE authority to the <ringOwner>.<ringName>.LST resource in the RDATALIB class. READ access enables retrieving one's own private key, UPDATE access enables retrieving other's.
 - CERTAUTH and SITE certificates

An application can extract the private key from a CERTAUTH or SITE certificate if the following conditions are met:

- The certificate is connected to its key ring with the PERSONAL usage option.
- One of the following three conditions is true:
 - The caller's user ID is RACF special regardless of access checking method, or
 - The caller's user ID has CONTROL authority to the IRR.DIGTCERT.GENCERT resource in the FACILITY class if the access to the key ring is through the checking on IRR.DIGTCERT.LISTRING in the FACILITY CLASS, or
 - The caller's user ID has CONTROL authority to the <ringOwner>.<ringName>.LST resource in the RDATA LIB class.

b. For RACF virtual key rings:

- User certificates

An application can extract the private key from a user certificate if either of the following conditions is met:

- The caller's user ID is the user ID associated with the certificate if the access to the key ring is through the checking on the IRR.DIGTCERT.LISTRING in the FACILITY CLASS, or
- The caller's user ID has READ or UPDATE authority to the <virtual ring owner>.IRR_VIRTUAL_KEYRING.LST resource in the RDATA LIB class. READ access enables retrieving one's own private key, UPDATE access enables retrieving other's.

- CERTAUTH and SITE certificates

An application can extract the private key from a CERTAUTH or SITE certificate if either of the following conditions is met:

- Caller is SPECIAL
- Caller has the authority required based on the RDATA LIB class, using one of the following access methods:
 - i) Base on virtual key ring – similar to the case for virtual key ring of a regular user described above, but use special Id CERTIFAUTH or SITECERTIF for ring owner:
 - CONTROL authority to CERTIFAUTH.IRR_VIRTUAL_KEYRING.LST for CERTAUTH's virtual ring
 - CONTROL authority to SITECERTIF.IRR_VIRTUAL_KEYRING.LST for SITE's virtual ring
 - ii) Base on certificate:
 - READ authority to IRR.DIGTCERT.CERTIFAUTH.<cert label>.UPD.EXPORT for CERTAUTH's certificate with label <cert label>
 - READ authority to IRR.DIGTCERT.SITECERTIF.<cert label>.UPD.EXPORT for SITE's certificate with label <cert label>

c. For z/OS PKCS #11 tokens:

An application can extract the private key from a user certificate if all of the following conditions are met:

- The certificate's token usage is PERSONAL.
- The caller has permission to read private objects in the token, as determined by ICSF.
- A private key object exists for the certificate (CKA_ID attributes match).
- The private key object contains all the attributes defined in the RSA private key object, or the Elliptic Curve private key object.

5. The DataAbortQuery function must be called once for each DataGetFirst call, whether or not DataGetNext calls are made between the DataGetFirst and DataAbortQuery calls. The caller must pass the same dbToken to DataAbortQuery call as was returned from the DataGetFirst call. If these conditions are not met, system resources will not be freed.

6. ICSF services must be loaded from an APF-authorized library when they are required. If the ICSF library is part of the STEPLIB or JOBLIB concatenation, the entire concatenation must be APF-authorized.
7. For the function GetRingInfo, the data returned may vary with different parameters. Some usages of GetRingInfo are described in the following examples:
- If User1 has 3 rings with some certificates connected to them. 4 4 0 will be returned for the call with the specified RACF_user_ID User1 and Search_type 0, provided that the Ring_result_length has enough room for 2 rings and the connected certificates information. A second call with the last returned values of the ring owner and ring name and Search_type 2 as parameters may return the third ring and its connected certificates information, if the same allocated area is sufficient.
 - These rings are in the RACF DB:

User1.RingX User2.RingX User3.RingX
 User1.RingY User2.RingY User3.RingZ
 User1.RingZ User2.RingZ User5.RingY

 - If the value of RACF_user_ID or Ring_name exist, the rings returned will be like [Table 85 on page 185](#).
 - If the value of RACF_user_ID or Ring_name does not exist, the rings returned will be like [Table 86 on page 185](#).

The information returned from GetRingInfo can be used as input parameters to the DataGetFirst/DataGetNext function to extract further information on the certificate/private key.

Table 85. GetRingInfo results with input contains existing owner or ring

Specified RACF_user_ID	Specified Ring_name	Specified Search_type	Data returned if sufficient area provided and caller has sufficient authority	Data returned if sufficient area for 2 objects	Note
User1	RingX	0	User1.RingX	User1.RingX	RC=0
User1	RingX	1	User1.RingY, User1.RingZ, User2.RingX, User2.RingY, User2.RingZ, User3.RingX, User3.RingZ, User5.RingY	User1.RingY, User1.RingZ	RC=4 4 0, call again 3 times with type 1 (1Z, 2Y, 3X)
User1	RingX	2	User1.RingY, User1.RingZ	User1.RingY, User1.RingZ	RC=0
User1	RingX	3	User2.RingX, User3.RingX	User2.RingX, User3.RingX	RC=0
User1	-	ignored	User1.RingX, User1.RingY, User1.RingZ	User1.RingX, User1.RingY	RC=4 4 0, call again type 2(1Y)
-	RingX	ignored	User1.RingX, User2.RingX, User3.RingX	User1.RingX, User2.RingX	RC=4 4 0, call again type 3(2X)
-	-	ignored	User1.RingY, User1.RingY, User1.RingZ, User2.RingX, User2.RingY, User2.RingZ, User3.RingX, User3.RingY, User5.RingY	User1.RingX, User1.RingY	RC=4 4 0, call again 4times with type 1 (1Y, 2X, 2Z, 3Z)

Table 86. GetRingInfo results with input contains non existing owner or ring

Specified RACF_user_ID	Specified Ring_name	Specified Search_type	Data returned if sufficient area provided and caller has sufficient authority	Data returned if sufficient area for 2 objects	Note
User0	RingX	0	none	none	RC=8 8 32
User0	RingX	1	User1.RingX, User1.RingY, User1.RingZ, User2.RingX, User2.RingY, User2.RingZ, User3.RingX, User3.RingY, User5.RingY	User1.RingX, User1.RingY	RC=4 4 0, call again 4times with type 1 (1Y, 2X, 2Z, 3Z)
User0	RingT	2	none	none	RC=8 8 32
User4	RingY	3	User5.RingY	User5.RingY	RC=0
User4	-	ignored	none	none	RC=8 8 44
-	RingT	ignored	none	none	RC=8 8 32

Table 86. GetRingInfo results with input contains non existing owner or ring (continued)					
Specified RACF_user_ID	Specified Ring_name	Specified Search_type	Data returned if sufficient area provided and caller has sufficient authority	Data returned if sufficient area for 2 objects	Note
-	-	ignored	User1.RingX, User1.RingY User1.RingY, User1.RingY, User1.RingZ, User2.RingX, User2.RingY, User2.RingZ, User3.RingX, User3.RingY, User5.RingY	User1.RingX, User1.RingY	RC=4 4 0, call again 4times with type 1 (1Y, 2X, 2Z, 3Z)

Related services

None

R_dceauth (IRRSDA00): Check a user's authority

Function

The R_dceauth service enables an application server to check a RACF-defined user's authority to access a RACF-defined resource. It is intended to be used only by the z/OS UNIX kernel on behalf of an application server.

The client's identity can be specified by:

- The ACEE
- The *RACF_userid* parameter
- The cell and principal UUID parameter pair

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR ASC mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

RACF authorization

1. RACF checks the ACEE, *RACF_userid*, and the UUID parameters in the following order:
 - If the ACEE parameter has been specified, this parameter is used to identify the user for this authorization request.
 - If the ACEE parameter has not been specified, and the *RACF_userid* parameter is present, this parameter is used to identify the user for this authorization request.

- If neither the ACEE nor the *RACF_userid* parameter is present, the *Cell_string_uuid* and the *Principal_string_uuid* parameters are used to identify the user for this authorization request.
- If the ACEE, *RACF_userid*, and UUID parameters have not been supplied, RACF uses the current task-level ACEE if it is found. If there is no task-level ACEE, RACF uses the address-space ACEE, if it is present, to identify the user for this authorization request.

Format

```
CALL IRRSDA00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ACEE_ptr,
               ALET, Principal_string_uuid,
               Cell_string_uuid,
               RACF_userid,
               RACF_class,
               entity_name,
               entity_length,
               access_requested
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

ACEE_ptr

The name of a fullword containing the address of an area that contains a previously created ACEE. If the caller does not specify an ACEE, this area must contain binary zeros. The ACEE parameter is not specified by an ALET. This parameter must be in the primary address space.

ALET

The name of a word which must be in the primary address space and which contains the ALET for the following fields:

- Principal_string_uuid
- Cell_string_uuid
- RACF_userid
- RACF_class
- Entity_name
- Entity_length
- Access_requested

Principal_string_uuid

The name of an area containing the string form of the client's DCE UUID. If the caller does not specify the client's DCE UUID, then the first character of the area must be a NULL byte. (That is, the first byte of the 36-byte area must contain X'00'.)

Cell_string_uuid

The name of an area containing the string form of the cell DCE UUID. The string form of the cell UUID, if supplied by the caller, must be 36 bytes long.

The *Cell_string_uuid* must be the name of a 36-byte area that contains one of the following:

- The string form of the cell UUID
- A null byte (X'00') as the first character of the 36-byte area. If the home cell UUID is not applicable and the caller wants to obtain cross linking information using only the DCE principal UUID, the caller must pass the *Cell_string_uuid* parameter with the first byte of this field containing a null byte of X'00'.

RACF_userid

The name of a 9-byte area, which consists of a 1-byte length field followed by up to eight characters. It must be specified in uppercase. If not specified, the length must equal zero.

RACF_class

The name of an 8-byte area containing the RACF class name of the resource (such as TAPEVOL). The class name must be

- Left justified
- Padded to the right with blanks
- Specified in uppercase
- Defined to RACF in the RACF class descriptor table.

Entity_name

The name of an area that contains the RACF entity or resource name (such as TAPE01). It must be specified in uppercase and should not contain generic characters.

Entity_length

The name of an area that contains the halfword length of the entity_name. The valid range of this parameter is 1 to 246 characters.

Access_requested

The requested access (READ, UPDATE, CONTROL, ALTER) to the resource, which is the name of a 1-byte area containing:

Requested access	Value
READ Access	X'02'
UPDATE Access	X'04'
CONTROL Access	X'08'
ALTER Access	X'80'

Return and reason codes

IRRSDA00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Access granted
4	0	0	RACF not installed, or RACF is not active
8	8	4	The resource is not defined to RACF
8	8	8	User is not authorized to access the resource
8	8	12	Internal processing error
8	8	16	Recovery environment could not be established

SAF return code	RACF return code	RACF reason code	Explanation
8	8	20	No mapping to a RACF user ID exists for the supplied UUID pair
8	8	24	Parameter list error
8	8	28	DCEUUIDS class is not active. RACF is not able to map the supplied UUIDs to a RACF user ID.
8	8	32	RACF was unable to create a security environment for the user ID specified.
8	8	36	The user ID is not RACF defined.

Usage notes

1. This service may not be used to determine access to z/OS UNIX resources, such as shared UNIX files or data sets.
2. The DATASET class is not valid for this service.

Parameter	Direction	Value
SAF_return_code	Output	
RACF_return_code	Output	
RACF_reason_code	Output	
ACEE_ptr	Input	Optional
Principal_string_uuid	Input	Optional
Cell_string_uuid	Input	Optional
RACF_userid	Input	Optional
RACF_class	Input	Required
entity_name	Input	Required
entity_length	Input	Required
access_requested	Input	Required

3. If the user ID parameter is specified, the user's default security label, if any, will be used for authorization checking when the SECLABEL class is active.
4. When the class is SETR RACLISTed, RACROUTE REQUEST=FASTAUTH will be issued instead of REQUEST=AUTH to increase performance. There are some differences between FASTAUTH and AUTH:
 - Regarding authorization checking
If the ACEE specified as input to FASTAUTH does not grant authority to the specified resource, and that ACEE has a nested ACEE and the user has authority to use it, then the nested ACEE is also checked to see if it grants authority. If so, authority is granted. AUTH does not use nested ACEEs.
 - Regarding parmlist checking
FASTAUTH does very little parmlist checking because it constitutes a performance path. There may be some unusual situations that give different results than AUTH. For instance, an input entity length that is greater than the maximum profile length for the class will result in an abend for an AUTH request and an "8/8/12 internal error" RC, while a FASTAUTH request will use the maximum profile length as the entity length, likely resulting in an "8/8/4 profile not found" RC.
 - Regarding logging

AUTH uses SETR LOGOPTIONS settings in determining when to create an audit record, while FASTAUTH does not.

Related services

R_dceruid

R_dceinfo (IRRSDI00): Retrieve or set user fields

Function

The RACF R_dceinfo callable service retrieves or sets the following fields from a user profile DCE segment:

- The DCE principal name associated with this RACF user
- DCE UUID of this user
- DCE cell name that this user is defined to (HOME CELL)
- DCE cell UUID that is associated with DCE cell that this user is defined to (HOMEUUID)
- A flag byte that indicates whether z/OS DCE creates a DCE security context (autologin) automatically

The action performed by this callable service is based on the function code passed by the caller in the R_dceinfo parameter list.

- When the function code is set to EXTRACT, R_dceinfo retrieves the information requested from the user's DCE segment.
- When the function code is set to REPLACE, R_dceinfo replaces the fields that have been specified in the parameter list.

Requirements

Authorization:

Any PSW key in: Supervisor state for REPLACE DCE fields Supervisor or problem state for EXTRACT DCE fields

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR ASC mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. The replace function fails if the user ID specified in the parameter has not been previously defined as a DCE RACF user.
2. Field level access checking does not occur when retrieving or replacing fields with this service.

Format

```
CALL IRRSDI00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Function_code,
               ALET, RACF_userid,
               ALET, Field_list,
               ALET, Output_area,
               ALET, Output_area_length
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a full word in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area containing the function code:

X'01'

Retrieve DCE fields

X'02'

Replace DCE fields

RACF_userid

The name of a 9-byte area, containing a 1-byte length field, followed by a user ID up to eight characters long. It must be specified in uppercase.

Field_list

The name of an area containing the fields to be replaced or retrieved. The format of the parameter list is:

<i>Offset</i>	<i>Length</i>	<i>Description</i>
0	2	The length in bytes of the DCE field list
2	2	Total number of fields in the DCE field list
4	8	The name of the field
12	2	The length of the field data
14	variable	Field data

R_dceinfo

The ordered triplet (name of the field, length of the field, and field data) is a repeating data structure. This triplet can repeat for the total number of fields in the input Field_list.

- If the function code is X'01' (**retrieve DCE fields**), the caller is expected to provide the following fields in the Field_list:
 - The total length in bytes of the input field list
 - The total number of fields to be retrieved
 - The name of the fields to be retrieved
 - The length of the data

Note:

For the retrieve function, there is no input field data. The caller is expected to provide a length of binary zero.

The name of the field and the place holder of zero may repeat for the total number of fields to be retrieved.

- If the function code is X'02' (**replace DCE fields**), the caller is expected to be in supervisor state and to provide the following fields in the Field_list:
 - The total length in bytes of the input field list
 - The total number of fields to be retrieved
 - The name of the field to be retrieved
 - The length of the data
 - Field data

A problem-state caller is not authorized to replace DCE information.

Output_area

The name of an area that contains the fields obtained by the R_dceinfo service when the function code is X'01' (Retrieve DCE fields). The format of the output area is:

<i>Offset</i>	<i>Length</i>	<i>Description</i>
0	2	Total length of the output area of the retrieved data
2	2	Number of fields retrieved
4	8	Name of the retrieved field
12	2	Length of the retrieved field
14	variable	Field data

The ordered triplet (name of the field, length of the field, and field data) is a repeating data structure. This triplet can repeat for the number of times shown in the output_area 'number of fields retrieved' count.

Output_area_length

The name of a fullword that contains the length of the output_area that is supplied by the caller of this service.

Return and reason codes

IRRSDI00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Service successful.
4	0	0	RACF not installed.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	4	Caller is not authorized.
8	8	12	Internal error during RACF processing.
8	8	16	Recovery Environment could not be established.
8	8	20	User does not have a DCE segment.
8	8	24	Length of the output area is too small to contain the data retrieved.
8	8	28	Parameter list error.
8	8	32	User ID specified does not exist.

Usage notes

1. If the caller is in problem state, the *RACF_userid* specified must be the same RACF user as found in either the task level ACEE or the address space level ACEE.
2. If the caller is in supervisor state, the task and address space ACEEs are not checked. Therefore, an authorized caller may extract or replace DCE segment fields for any user who has a DCE segment.
3. The retrieve function returns fields that have been previously populated. Associated with the returned fields is a length indicator. The length indicator is set to zero if a field does not exist.
4. It is the responsibility of the caller to obtain and free the output area. If the fields to be retrieved from RACF are larger than the output area, RACF fails the request and returns the actual length required in the *output_area_length* parameter.

5. The field names supplied by the caller may be:

- UUID
- DCENAME
- HOMECCELL
- HOMEUUID
- DCEFLAGS

The field names must be supplied as 8-character fields, left justified, and padded with blanks. They must be specified in uppercase.

6. The DCEFLAGS field is a 1-byte field with the following meaning:

- Value of X'00' means that z/OS DCE does *not* attempt to sign on this user to z/OS DCE automatically
- Value of X'01' means that z/OS DCE attempts to automatically sign on this user to z/OS DCE

Parameter Usage:

Parameter	GET_INFO Direction	PUT_INFO Direction
SAF_return_code	Output	Output
RACF_return_code	Output	Output
RACF_reason_code	Output	Output
Function_code	Input	Input
RACF_userid	Input	Input
Field_list	Input	Input
Output_area	Output	n/a

Parameter	GET_INFO Direction	PUT_INFO Direction
Output_area_length	Output	n/a

Related services

R_dcekey

R_dcekey (IRRSDK00): Retrieve or set a non-RACF password

Function

The RACF R_dcekey callable service enables z/OS DCE to retrieve or set a DCE password (*key*) or retrieve an LDAP bind password. The three functions supported are:

- This service retrieves the DCE password from a DCE segment. The password is decrypted using the key that was stored in the user's DCE segment when the password was encrypted.
- This service sets the DCE password in a user profile DCE segment. The password is encrypted using the key stored in the DCE.PASSWORD.KEY profile in the RACF KEYSMSTR general resource class.
- This service retrieves the LDAP bind password from the PROXY segment of a general resource profile in the LDAPBIND Class or the IRR.PROXY.DEFAULTS profile in the FACILITY Class. The password is decrypted using the key that was stored in the profile's PROXY segment when the password was encrypted (for example, when the RDEFINE or RALTER PROXY(...) command was issued.)

The operation of R_dcekey is based on the function code values of get_key, put_key, and get_ldap_pw in the parameter list. See [“Usage notes” on page 197](#) for detailed information.

Requirements

Authorization:

Any PSW key in supervisor state or problem state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR ASC mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

- For function codes `get_key` and `put_key`, the user ID specified in the `RACF_entity` parameter must have a DCE segment.
- For function code `get_ldap_pw`, the LDAPBIND Class profile specified in the `RACF_entity` parameter must have a PROXY segment previously created through a RDEFINE or RALTER command. If the `RACF_entity` is not specified, the IRR.PROXY.DEFAULTS profile in the FACILITY Class must have a PROXY segment previously created through a RDEFINE or RALTER command.
- For callers not running in system key or supervisor state, the use of the `R_dcekey` service is authorized by FACILITY class resources:
 - The ACEE associated with the address space is used to determine the caller. If the caller is running in a clean environment with a RACF user or group that has at least READ authority to the BPX.SERVER resource, use of `R_dcekey` is permitted and no subsequent access checks are made.
 - Otherwise, the current TCB is checked for an ACEE. If one is found, it will be used to determine the caller. If there is no ACEE associated with the current TCB, the ACEE associated with the address space is used to determine the caller. If the caller is running in a clean environment with a RACF user or group that has at least READ authority to the IRR.RDCEKEY resource, use of `R_dcekey` is permitted.

If the FACILITY class is inactive, or the preceding resources are not defined, only servers running in system key or supervisor state may use the `R_dcekey` service. For more information about running in a clean environment, see the discussion of Program Control in the [z/OS Security Server RACF Security Administrator's Guide](#).

Format

```
CALL IRRSDK00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Function_code,
               ALET, RACF_entity,
               ALET, key_area,
               ALET, key_area_length
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF use. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area containing the function code:

X'01'

`get_key` (retrieve current DCE key)

X'02'

`put_key` (set DCE key)

X'03'

get_ldap_pw (get the LDAP bind password from the PROXY segment)

RACF_entity

Formally called RACF_userid. The name of a 247-byte area, which consists of a 1-byte length field followed by up to 246 characters. This field is to contain the RACF entity for the password being set or retrieved.

For functions get_key and put_key, this field is the RACF user ID.

For function get_ldap_pw, this field is a LDAPBIND Class general resource profile name. Setting the length byte to x'00' indicates to retrieve the default LDAP bind password from the IRR.PROXY.DEFAULTS profile in the FACILITY Class.

Key_area

The name of an area containing the DCE key, preceded by a 2-byte length field.

Key_area_length

The name of a fullword that contains the length of the key_area.

Return and reason codes

IRRSDK00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Service successful.
4	0	0	RACF not installed.
8	8	4	Entity not defined to RACF
8	8	8	Caller not authorized to use service
8	8	12	Internal error during RACF processing
8	8	16	Recovery environment could not be established.
8	8	20	Entity missing required segment (DCE or PROXY)
8	8	24	No DCE key or LDAP bind password exists for the entity
8	8	28	The key_area supplied by the caller is too small
8	8	32	Parameter list error
8	8	36	RACF KEYSMSTR inactive, or the profile DCE.PASSWORD.KEY profile was not defined to the RACF KEYSMSTR with a SSIGNON segment
8	8	40	Invalid data was found in SSIGNON segment of the DCE.PASSWORD.KEY profile in the RACF KEYSMSTR
8	8	44	RACF was unable to retrieve or update the master key/master key token in the SSIGNON segment of the DCE.PASSWORD.KEY profile in the RACF KEYSMSTR
8	8	48	Unexpected error returned from RACROUTE which may be caused by specifying the entity incorrectly. Symptom record written
8	8	52	RACF cannot locate the CCA support routine

SAF return code	RACF return code	RACF reason code	Explanation
8	8	56	The invocation of the CCA support routine has failed

Usage notes

1. When the function is `get_key`, this service returns the current DCE key in clear text form to the output area supplied by the caller. This is the value defined by the `key_area` parameter. The length of the `key_area` is supplied by the `key_area_length` parameter.
2. If the `key_area` supplied by the caller is too small to contain the user's current DCE key or the profile's LDAP password, the service sets the required length in the `key_area_length` parameter.
3. When the function is `put_key`, this service replaces the current DCE key in the specified user profile DCE segment with the value specified in the `key_area` parameter.
4. When the function is `get_ldap_pw`, this service returns the LDAP bind password in clear text form to the output area supplied by the caller. This is the value defined by the `key_area` parameter. The length of the `key_area` is supplied by the `key_area_length` parameter.

Parameter usage

Parameter	GET_KEY Direction	PUT_KEY Direction	GET_LDAP_PW Direction
SAF_return_code	Output	Output	Output
RACF_return_code	Output	Output	Output
RACF_reason_code	Output	Output	Output
Function_code	Input	Input	Input
RACF_entity	Input	Input	Input
Key_area	Output	Input	Output
Key_area_length	Input/Output	n/a	Input/Output

Related services

R_dceinfo

R_dceruid (IRRSUD00): Determine the ID of a client

Function

The `R_dceruid` service enables z/OS DCE servers to determine the RACF user ID of the client from the string forms of the client's DCE UUID pair, which consists of the *home cell* UUID and the *principal* UUID. It also enables the servers to determine the DCE UUIDs of a client from the RACF user ID.

Note that this service can *only* convert a DCE UUID to a RACF user ID and a RACF user ID to a DCE UUID for users who have:

- A populated DCE segment associated with their user profile
- A DCEUUIDS-class profile that defines the association between the DCE UUIDs and the RACF user ID

The `R_dceruid` service is sensitive to the profiles defined to the RACF DCEUUIDS class.

To resolve a conversion request:

- If a caller specifies a UUID pair on this service's invocation to convert the UUID pair to the corresponding RACF user ID, the service searches the RACF DCEUUIDS-class profiles defined to RACF with that UUID pair.
- If a caller specifies only a principal UUID on the service's invocation to convert the principal UUID to the corresponding RACF user ID, the service searches the RACF DCEUUIDS-class profiles defined to RACF with only that principal UUID.

Requirements

Authorization:

Any PSW key in supervisor state or problem state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. This service can only translate a RACF user ID to a DCE UUID and a DCE UUID to a RACF user ID for users who have:
 - A populated DCE segment associated with the user profile
 - A DCEUUIDS-class profile defined to RACF that associates a DCE UUID pair with a RACF user ID
2. Use of the R_dceruid service is authorized by the profile IRR.RDCERUID in the RACF FACILITY class. The user ID of the application server (the RACF identity associated with the application server), or a group to which the server is connected, must be permitted with READ access to the profile IRR.RDCERUID in the RACF FACILITY class. Assigning a UACC of READ to the profile IRR.RDCERUID is not recommended.

Format

```
CALL IRRSUD00 (Work_area,  
               ALET,SAF_return_code,  
               ALET,RACF_return_code,  
               ALET,RACF_reason_code,  
               ALET,Function_code,  
               ALET,Principal_string_uuid,  
               ALET,Cell_string_uuid,  
               ALET,RACF_userid  
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area containing the function code:

X'01'

Return RACF user ID

X'02'

Return DCE UUIDs

Principal_string_uuid

The name of an area containing the string form of the principal DCE UUID. The area must be 36 characters long.

- If the function code is `return RACF user ID`, this area must contain the principal DCE UUID as input.
- If the function code is `return DCE UUIDs`, this area is used as an output area when the principal DCE UUID is returned.

Cell_string_uuid

The name of an area containing the string form of the cell DCE UUID. The string form of the cell UUID, if supplied by the caller, must be 36 bytes long.

- If the function code is `return RACF user ID`, the *Cell_string_uuid* must be the name of a 36-byte area that contains one of the following:
 - The string form of the cell UUID
 - A null byte (X'00') as the first character of the 36-byte area. If the home cell UUID is not applicable and the caller wants to obtain cross linking information using only the DCE principal UUID, the caller must pass the *Cell_string_uuid* parameter with the first byte of this field containing a null byte of X'00'.
- If the function code is `return DCE UUIDs`, this area is used as an output area when the home cell UUID is returned.

RACF_userid

The name of a 9-byte area, which contains a 1-byte length field followed by up to 8 characters. It must be specified in uppercase.

When using this callable service to return the RACF user ID associated with a DCE UUID, if the APPLDATA field in the appropriate DCEUUIDS class profile has not been populated with a RACF user ID, the service returns a 0 in the 1-byte length field.

Return and reason codes

IRRSUD00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Service successful
4	0	0	RACF not installed, or RACF is not active
8	8	0	RACF user ID specified does not exist.
8	8	4	No mapping to a RACF user ID exists for this UUID.
8	8	8	Not authorized to use this service.
8	8	12	Internal error during RACF processing
8	8	16	Recovery environment could not be established.
8	8	20	Local cell DCE UUID could not be determined for this RACF to DCE UUID conversion request.
8	8	24	The RACF DCEUUIDS class is not active. UUID to RACF conversion request could not be performed.
8	8	28	Parameter list error.
8	8	32	No mapping to a UUID exists for this RACF user ID.

Usage notes

1. This callable service allows z/OS DCE servers to associate a DCE UUID pair with a RACF user ID.
 - If the function code is `return RACF user ID`, the `R_dceruid` service returns the RACF user ID associated with the string form of the DCE UUIDs supplied by the caller, if it is available.
 - If the function code is **return DCE UUID**, the `R_dceruid` service returns the string form of the DCE UUIDs associated with the RACF user ID supplied by the caller, if it is available. RACF stores the UUIDs as uppercase characters and therefore returns the UUIDs in uppercase.

Parameter usage

Parameter	UUID to RACF userID Direction	RACF userID to UUID Direction
SAF_return_code	Output	Output
RACF_return_code	Output	Output
RACF_reason_code	Output	Output
Function_code	Input	Input
Principal_string_uuid	Input	Output
Cell_string_uuid	Input	Output
RACF_userid	Output	Input

Related services

R_dceinfo, R_usermap

R_exec (IRRSEX00): Set effective and saved UUIDs/GIDs

Function

The **R_exec** service sets the effective and saved z/OS UNIX user identifiers (UIDs) and z/OS UNIX group identifiers (GIDs) for a process to the specified input values. Input flags indicate whether the UIDs or GIDs or both should be changed.

R_exec returns the new values of the real, effective, and saved UIDs and GIDs in the output areas provided.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSEX00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Flags,
               ALET, UID,
               ALET, GID,
               ALET, UID_output_area,
               ALET, GID_output_area
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Flags

The name of a byte containing the settings of the SETUID and SETGID flags for the file being executed. The flags are:

- X'01' - SETUID
- X'02' - SETGID
- X'03' - Both SETUID and SETGID

UID

The name of a fullword containing the z/OS UNIX user identifier (UID) to be set. The UID must be defined to RACF.

GID

The name of a fullword containing the z/OS UNIX group identifier (GID) to be set. The GID must be defined to RACF.

UID_output_area

The name of a 3-word area in which the new real, effective, and saved z/OS UNIX user identifiers (UIDs), in that order, are returned.

GID_output_area

The name of a 3-word area in which the new real, effective, and saved z/OS UNIX group identifiers (GIDs), in that order, are returned.

Return and reason codes

IRRSEX00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The z/OS UNIX user identifier (UID) is not defined to RACF.
8	8	8	The z/OS UNIX group identifier (GID) is not defined to RACF.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. An audit record is optionally written, depending on the options in effect for the system.

3. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

None

R_factor (IRRSFA64): Authentication Factor Service

Function

The **R_Factor** service provides functions required by multi-factor authentication applications to store and retrieve associated data in the RACF database.

1. Get general factor data
2. Set general factor data
3. Get user factor data
4. Set user factor data
5. Get general policy data
6. Get cached token credential

Requirements

Authorization:

Any PSW key in supervisor or problem state

Dispatchable unit mode:

Task or user

Cross memory mode:

PASN = HASN

AMODE:

64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing ALETs must be in the primary address space. The Num_parms parameter must be in the primary address space.

Linkage conventions

Callers in 64-bit addressing mode should link-edit the IRRSAF64 stub module with their code and use the IRRPCOMY mapping macro.

RACF authorization

Callers running in system key or supervisor state may specify any function code.

Non-system key problem-state callers require the following authorization for each function code:

1. Get general factor data

Read access to the resource IRR.RFACTOR.MFADEF.*factorName* in the FACILITY class, where *factorName* matches a profile defined in the MFADEF class.

2. Set general factor data

Read access to the resource IRR.RFACTOR.MFADEF.*factorName* in the FACILITY class, where *factorName* matches a profile defined in the MFADEF class.

3. Get user factor data

Read access to the resource IRR.RFACTOR.USER in the FACILITY class.

4. Set user factor data

Update access to the resource IRR.RFACTOR.USER in the FACILITY class

5. Get policy data

Read access to the resource IRR.RFACTOR.MFADEF.*policyName* in the FACILITY class, where *policyName* matches a profile defined in the MFADEF class.

6. Get cached token credential (CTC)

READ access to the resource IRR.RFACTOR.GETCTC in the FACILITY class.

Format

```
CALL IRRSFA64 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Num_parms,
               Parm_ALET, Function_code,
               Function_parmlist
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Num_parms

Specifies the name of a fullword that contains the total number of parameters in the parameter list. The contents of this field must be set to eleven (x'0000000B').

Parm_ALET

The name of a word containing the ALET for all the parameters that follow, including function code specific parameter lists and areas referenced from them.

Function_code

The name of a 2-byte area containing the function code. The function code has one of the following values:

- x'0001' - Get general factor data
- x'0002' - Set general factor data
- x'0003' - Get user factor data
- x'0004' - Set user factor data
- x'0005' - Get general policy data
- x'0006' - Get cached token credential

Function_parmlist

Specifies the name of the function code specific parameter list area for the function_code specified.

All address fields are 8-byte addresses. When referring to 31-bit storage addresses, the caller must make sure that the high-order word of the address field is set to binary zeros.

Table 87. Function parmlist for x'0001' - Get general factor data			
Offset	Length	Name	Description
0	0	FACT_GETF_PLIST	Name of structure.
0	4	FACT_GETF_OPTIONS	Reserved. Must be initialized to zeroes.
4	4	FACT_GETF_FACT_LENGTH	Length (in bytes) of the factor name.
8	8	FACT_GETIF_FACTOR@	Address of the factor name.
16	4	*	Reserved. Must be initialized to zeroes.
20	4	FACT_GETF_AF_LENGTH	Length (in bytes) of free-form application data area.
24	8	FACF_GETF_AF@	Address of free-form application data area. The area must be pre-allocated by the caller and its size specified in FACT_GETF_AF_LENGTH.

Table 88. Function parmlist for x'0002' - Set general factor data			
Offset	Length	Name	Description
0	0	FACT_SETF_PLIST	Name of structure.
0	4	FACT_SETF_OPTIONS	Reserved. Must be initialized to zeros.
4	4	FACT_SETF_FACTOR_LENGTH	Length (in bytes) of the factor name.
8	8	FACT_SETF_FACTOR@	Address of the factor name.
16	4	*	Reserved. Must be initialized to zeros.
20	4	FACT_SETF_AF_LENGTH	Length (in bytes) of free-form application data area. Must not exceed 4096. Specify 0 to delete the current value.
24	8	FACT_SETF_AF@	Address of free-form application data area. The area must be pre-allocated by the caller and its size specified in FACT_SETF_AF_LENGTH.

Table 89. Function parmlist for x'0003' - Get user factor data

Offset	Length	Name	Description
0	0	FACT_GETU_PLIST	Name of structure.
0	4	FACT_GETU_OPTIONS	x'00000000' – Return application data area only. x'80000000' – Return FACT_UFT_POL in FACT_GETU_UF@.
4	4	FACT_GETU_UF_COUNT	Number of user factors. Must be initialized to zero.
8	4	*	Reserved. Must be initialized to zero.
12	4	FACT_GETU_UF_LENGTH	Total length (in bytes) of the user factor area, a contiguous block of storage for the user factor list, user factor field lists, user factor tag lists, and other variable-length data referenced by those lists.
16	8	FACT_GETU_UF@	Address of user factor area (see FACT_UF_ENTRY). The area must be pre-allocated by the caller and its size specified in FACT_GETU_UF_LENGTH.
24	1	FACT_GETU_USER_LENGTH	Length of User ID. Value must be from 1 to 8.
25	8	FACT_GETU_USER	User ID, which is padded with blanks.
33	1	FACT_GETU_FALL_BACK	Value must be initialized to zero. On output, value may be -- x'01' - User can fall back x'02' - User cannot fall back
34	14	*	Reserved
48	4	FACT_GETU_POL_COUNT	Number of policies.
52	4	FACT_GETU_POL_OFFSET	Offset to policy list in the user factor area (FACT_GETU_UF@).

Table 90. Function parmlist for x'0004' - Set user factor data

Offset	Length	Name	Description
0	0	FACT_SETU_PLIST	Name of structure.
0	4	FACT_SETU_OPTIONS	Reserved. Must be initialized to zeroes.
4	4	FACT_SETU_UF_COUNT	Number of user factors. No more than 10 factors may be defined in the user profile.
8	4	*	Reserved. Must be initialized to zero.
12	4	FACT_SETU_UF_LENGTH	Total length (in bytes) of the user factor area, a contiguous block of storage for the user factor list, user factor field lists, user factor tag lists, and other variable-length data referenced by those lists.

Table 90. Function parmlist for x'0004' - Set user factor data (continued)

Offset	Length	Name	Description
16	8	FACT_SETU_UF@	Address of user factor area (see FACT_UF_ENTRY). The area must be pre-allocated by the caller and its size specified in FACT_SETU_UF_LENGTH.
24	1	FACT_SETU_USER_LENGTH	Length of User ID.
25	8	FACT_SETU_USER	User ID, which is padded with blanks.
33	1	FACT_SETU_FALL_BACK	The value must be x'00' indicating no change to the current setting.

Table 91. Function parmlist for x'0005' - Get general policy data

Offset	Length	Name	Description
0	0	FACT_GETP_PLIST	Name of structure.
0	4	FACT_GETP_OPTIONS	Reserved. Must be initialized to zeros.
4	4	FACT_GETP_POLICY_LENGTH	Length (in bytes) of the policy name.
8	8	FACT_GETP_POLICY@	Address of the policy name.
16	4	FACT_GETP_FL_COUNT	Number of policies. The policy entries start at FACT_GETP_PA@ and mapped by FACT_PF_ENTRY.
20	4	FACT_GETP_PA_LENGTH	Length (in bytes) of the policy list.
24	8	FACT_GETP_PA@	Address of the policy list.
32	4	FACT_GETP_TIMEOUT	Token time-out value in seconds.
36	1	FACT_GETP_REUSE	Token reuse setting. x'01' - Token can be reused x'02' - Token cannot be reused
37	15	*	Reserved. Must be initialized to zeroes.

Table 92. Function parmlist for x'0006' - Get cached token credential (CTC)

Offset	Length	Name	Description
0	0	FACT_GETC_PLIST	Name of structure
0	4	FACT_GETC_OPTIONS	Reserved. Must be initialized to zeroes.
4	1	FACT_GETC_USER_LENGTH	Length of User ID.
5	8	FACT_GETC_USER	User ID, which is padded with blanks.
13	8	FACT_GETC_APPL	Application name, which is padded with blanks. Optional. Set to all blanks when not supplied.
21	7	*	Reserved. Must be initialized to zeroes.

Table 92. Function parmlist for x'0006' - Get cached token credential (CTC) (continued)

Offset	Length	Name	Description
28	4	FACT_GETC_CRED_LIST_NUM	Number of credentials in the credential list. Optional. Set to 0 to generate without credentials. Maximum number of credentials is 10.
32	8	FACT_GETC_CRED_LIST@	Address of the Credential_list. The credential list is mapped by FACT_CRED_LIST.
40	8	FACT_GETC_CTC@	Output CTC area address. Area must be preallocated and 8 bytes in length.
48	4	FACT_GETC_POLICY_LEN	Length of MFA Policy Name. Optional. Set to 0 for default policy name. Maximum MFA Policy Name length is 20.
52	20	FACT_GETC_POLICY_NAME	MFA policy name, which is padded with blanks.
72	16	*	Reserved. Must be initialized to zeroes.

Policy factor list

Located at the beginning of the policy area referenced by FACT_GETP_PA@, this list is the contiguous set of policy entries, each mapped by FACT_PF_ENTRY. The number of entries is specified by FACT_GETP_FL_COUNT.

Table 93. Policy factor list

Offset	Length	Name	Description
0	0	FACF_PF_ENTRY	Name of structure.
0	4	FACT_PF_FACTOR_LENGTH	Length of factor name.
4	4	FACT_PF_FACTOR_OFFSET	Positive offset from start of policy area to factor name.
8	8	*	Reserved.

User policy list

Located at the beginning of the user factor area referenced by FACT_GETU_UF@, this list is the contiguous set of policy entries, each mapped by FACT_UP_ENTRY. The number of entries is specified by FACT_GETU_POL_COUNT.

Table 94. User policy list

Offset	Length	Name	Description
0	0	FACT_UP_ENTRY	Name of structure.
0	4	FACT_UP_POLICY_LENGTH	Length of policy name.
4	4	FACT_UP_POLICY_OFFSET	Positive offset from the start of policy area to policy name.
8	8	*	Reserved.

User factor list

Located at the beginning of the user factor area referenced by FACT_GETU_UF@ or FACT_SETU_UF@, this list is the contiguous set of user factor entries, each mapped by FACT_UF_ENTRY. The number of entries is specified by FACT_GETU_UF_COUNT or FACT_SETU_UF_COUNT.

Table 95. User factor list			
Offset	Length	Name	Description
0	0	FACT_UF_ENTRY	Name of structure mapping.
0	4	FACT_UF_FACTOR_LENGTH	Length of factor name.
4	4	FACT_UF_FACTOR_OFFSET	Positive offset from FACT_GUTU_UF@ or FACT_SETU_UF@ to the factor name. The factor profile must already exist.
8	4	FACT_UF_FIELDS_COUNT	Number of fields for this factor.
12	4	FACT_UF_FIELDS_OFFSET	Positive offset from FACT_GETU_UF@ or FACT_SETU_UF@ to the user factor field list, is mapped by FACT_UFF_ENTRY

User factor field list

Located at offset FACT_UF_FIELDS_OFFSET from the beginning of the user factor area, this list is a contiguous set of user factor fields entries, each mapped by FACT_UFF_ENTRY. The number of entries is specified by FACT_UF_FIELDS_COUNT in the associated factor entry.

Table 96. User factor field list			
Offset	Length	Name	Description
0	0	FACT_UFF_ENTRY	Name of structure mapping.
0	4	FACT_UFF_FIELD_ID	Numeric identifier of the user field to update. Constant values for field identifiers are defined in IRRPCOMY. <ul style="list-style-type: none"> FACT_FID_TAGS (variable len) - User factor tag list, FACT_UFT_LIST FACT_FID_ACTIVE (19 bytes) - User factor active date (UTC) FACT_FID_POLICIES (variable len) - User policies, FACT_UFT_POL
4	4	FACT_UFF_VALUE_LENGTH	Length of the user factor field value. For function code 4, specify 0 to reset the field to its default value.
8	4	FACT_UFF_VALUE_OFFSET	Positive offset from FACT_GETU_UF@ or FACT_SETU_UF@ to the user factor field value.

User factor tag list

The user factor tag list begins with a 2-byte header (FACT_UFT_HEADER) which must be initialized to zero. The subsequent fields (FACT_UFT_PAIR_LENGTH through FACT_UFT_VALUE) are repeated as a group for each tag/value pair in the list.

For function code 4, if the tag already exists for the factor, the tag and value are replaced; unless the specified value length is zero, in which case they are deleted. If the tag does not exist in the database and its value length is nonzero, it is added. No more than 20 tags may be specified per user factor.

<i>Table 97. User factor tag list</i>			
Offset	Length	Name	Description
0	0	FACT_UFT_LIST	Name of structure mapping.
0	2	FACT_UFT_HEADER	Reserved. Must be zero.
2	2	FACT_UFT_PAIR_LENGTH	Total length of this tag/value pair entry, not including the length of this field.
4	2	FACT_UFT_TAG_ATTRIBUTE	Tag attributes.
6	2	FACT_UFT_TAG_LENGTH	Length of tag.
8	var	FACT_UFT_TAG	Tag name.
*	2	FACT_UFT_VALUE_LENGTH	Length of value. The length may not exceed 1024.
*	var	FACT_UFT_VALUE	Value associated with tag. Type is EBCDIC character data.

User factor active date

The user factor active date is the time after which the factor is considered 'active' for the user. Prior to this time, the user is not required to authenticate with the factor in order to logon to the system.

On input for function 4, the active date may be specified in one of the following ways:

- The 7-character keyword 'CURRENT', which stores the current UTC time.
- A length of zero (FACT_UFF_VALUE_LENGTH = 0), which clears any existing value from the user profile, resulting in the 'noactive' default.

On output for function 3, the service returns a 19-character UTC time of the format 'yyyy-mm-dd hh:mm:ss' if set in the user profile. The service does not return an active date field if the value was cleared or never set.

Credential List

The credential list is a list of authentication credentials for a user. The FACT_CRED_LIST structure repeats for each credential. The total length of all credentials combined must be no greater than 8192 bytes.

<i>Table 98. Credential list</i>			
Offset	Length	Name	Description
0	0	FACT_CRED_LIST	Name of structure mapping.
0	20	FACT_CRED_TYPE	Type of credential. Credential type is the factor name for the input credential value.
20	4	FACT_CRED_LENGTH	Credential value length. Length must be at least 1 byte and no more than 8192 bytes.
24	8	FACT_CRED_VAL_PTR	Pointer to Credential value.
32	16	*	Reserved. Must be set to zero.

Return and reason codes

IRRSFA64 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Successful completion.
4	0	0	RACF not installed.
8	8	4	An internal error has occurred during RACF processing.
8	8	8	Unable to establish recovery.
8	8	12	Caller is not authorized.
8	8	16	MFADEF class not active.
8	8	20	IBM MFA unavailable.
8	8	24	Error calling IBM MFA.
8	12	4	Factor not defined.
8	12	8	User not defined.
8	12	12	Policy not found.
8	16	n	A RACF ICHEINTY error occurred while retrieving data. The reason code may be useful to IBM service.
8	20	n	A RACF ICHEINTY error occurred while storing data. The reason code may be useful to IBM service. Reason code 40 indicates that adding all factor data would cause the maximum profile size to be exceeded. The data for one or more specified factors was not stored.
8	24	0	A tag list error has been detected in the data base.
8	24	4	Too many tags for the user factor.
8	24	8	Too many factors for the user.
8	30	n	An unexpected logic error has been encountered. The reason code may be useful to IBM service.
8	20	n	Error saving data from the data base.
8	100	n	A parameter list error has been detected. The RACF reason code identifies the parameter in error. The reason code is the ordinal position.
8	104	n	A function-specific parameter list (pointed to by the function_parmlist parameter) error has been detected. The RACF reason code identifies the offset of the field in error.

SAF return code	RACF return code	RACF reason code	Explanation
8	108	n	A factor list error has been detected. The reason code is one of the following: 0 - The offset to the factor name plus its length extends beyond the user factor area. 4 - The offset to the user factor field entry plus its length extends beyond the user factor area. 8 - Too many fields specified for the factor. 12 - The factor name is too long.
8	112	n	A factor list error has been detected. The reason code is one of the following: 0 - The offset to the factor name plus its length extends beyond the user factor area. 4 - The field identifier is not supported. 8 - A tag list error has been detected. 12 - An active date error has been detected. The value must be the 7-character keyword *CURRENT* to set the current UTC time, or have a length of zero to clear the existing value in the user profile.
8	116	n	A tag list error has been detected.
8	120	n	Supplied buffer is too small. The reason code identifies the buffer length field, which the service updated with the minimum required length. 10 - FACT_GETF_AF_LENGTH 30 - FACT_GETU_UF_LENGTH 50 - FACT_GETP_PA_LENGTH
8	124	n	IBM MFA has detected an error. The reason code is one of the following: 0 - User ID not defined. 1 - User does not have an authentication policy. 2 - Credential List error. Credential type not valid. 3 - Credential List error. Credential length not valid. 4 - Credential List error. Error parsing credential. 5 - Policy name error.
8	128	0	Credentials invalid for user.

SAF return code	RACF return code	RACF reason code	Explanation
8	132	n	IBM MFA has encountered an error extracting MFA data from the user profile. The reason code may be helpful to IBM service.
8	136	n	IBM MFA has encountered a parameter error. The reason code may be helpful to IBM service.
8	140	n	IBM MFA has encountered a parameter error. The reason code may be helpful to IBM service.
8	144	n	IBM MFA has encountered an internal error. The reason code may be helpful to IBM service.
8	148	n	IBM MFA has encountered an unknown error. The reason code may be helpful to IBM service.

Parameter List Example - Get user factor data

The R_factor caller must allocate storage for the areas shown, and must properly set input values in the primary and function-specific parameter lists. The service will return data in the user factor area, as shown in the following example.

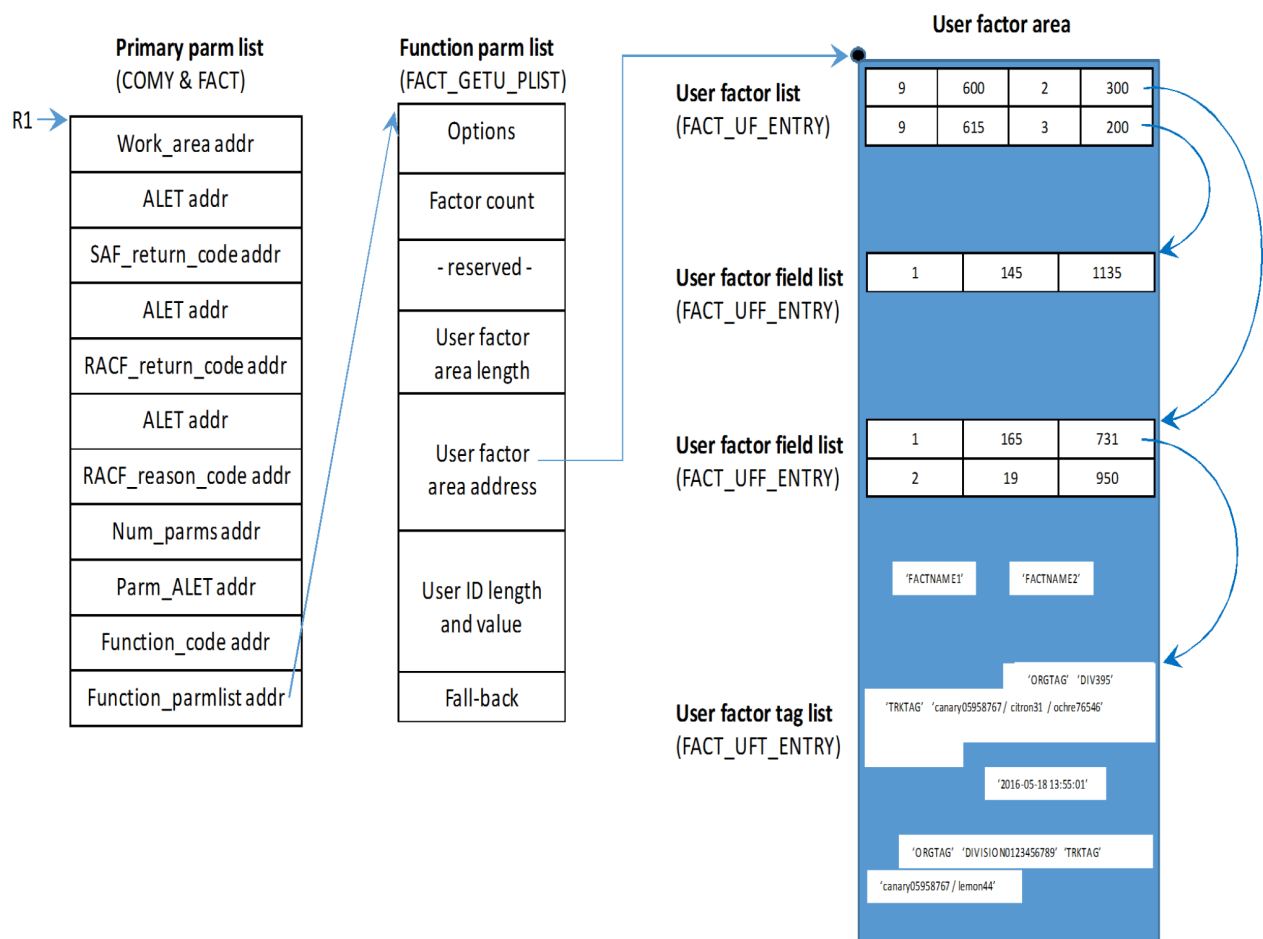


Figure 2. Parameter List Example – Get user factor data

R_fork (IRRSFK00): Fork a process

Function

When called from the parent process, the **R_fork** service returns the address, subpool, and key of the storage containing the user security information for the calling process.

When called from the child process, the **R_fork** service returns the address of an area containing a copy of the security information pointed to on the initial call. The storage pointed to by the address is obtained by the subpool and key returned on the previous call.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

None. Caller handles recovery.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSFK00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Flag,
               ALET, Data_key,
               ALET, Data_address,
               ALET, Data_length,
               ALET, Data_subpool
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Flag

The name of a fullword flag that describes whether fork processing is being done in the parent's or child's address space:

X'00000000'

Fork processing is being done in parent's address space.

X'00000001'

Fork processing is being done in child's address space.

X'00000002'

Fork processing is being done in parent's address space for additional security information.

X'00000003'

Fork processing is being done in child's address space for additional security information.

Data_key

The name of a word in which:

- The storage key of the parent's USP or additional security information is returned by IRRSFK00 during parent fork processing.
- The storage key of the parent's USP or additional security information is supplied to IRRSFK00 during child fork processing.

Data_address

The name of a word in which the address of:

- The parent's USP or additional security information is returned by IRRSFK00 during parent fork processing.
- A copy of the parent's USP or additional security information is supplied to IRRSFK00 during child fork processing.

Data_length

The name of a word that contains the length of the data addressed by Data_address.

Data_subpool

The name of a word in which:

- The storage subpool for the parent's USP or additional security information is returned by IRRSFK00 during parent fork processing.
- The storage subpool for the parent's USP or additional security information is supplied to IRRSFK00 during child fork processing.

Return and reason codes

IRRSFK00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.

SAF return code	RACF return code	RACF reason code	Explanation
0	0	4	Additional security information available.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. The key is meaningful only when the following subpools are used:
 - 129–132
 - 227–231
 - 241
3. The following user security information is propagated from the parent address space to the child address space:
 - Controlled status
 - Keep-controlled indicators
 - Saved messages

Note: Only a subset of this information is copied during the first call to R_fork. A second call may be necessary. RACF reason code 4 indicates that there is additional security information related to the parent address space that should be propagated to the child address space. If a reason code 4 is received when a flag value of 0 was passed, R_fork should be called again with a flag value of 2 specified. If a reason code 4 is received when a flag value of 1 was passed, R_fork should be called again with a flag value of 3 specified.
4. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

None

R_GenSec (IRRS GS00 or IRRSGS64): Generic security API interface

Function

The **R_GenSec** service allows for the invocation of a subset of the GSS-API and PassTicket functions through a native SAF service. The underlying processing of these functions is provided by RACF through the IBM Network Authentication Service on z/OS or by RACF alone.

Requirements

Authorization:

Any PSW key in supervisor or problem state

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the first parameter list must have the number of parameters passed. For the Generic Security API Parameter List (IRRPCOMX), the main parameter mappings will be used by both AMODE 31 and AMODE 64 callers. The address double words from 31 bit callers should have the first word filled with zeros and the second word filled with the 31 bit address. Sub-parameter addresses will be in the format of the AMODE of the caller.

RACF authorization

For callers not running in system key or supervisor state, the use of R_GenSec is authorized by the resource IRR.RTICKETSERV for function code 1 and IRR.GSSERV for function code 2 in the FACILITY class. The application server must be running with a RACF user or group that has at least READ authority to this resource. If the class is inactive, or the resource is not defined, only servers running with a system key or in supervisor state may use the R_GenSec service.

For all callers, the use of the R_GenSec service to use PassTicket services (function code 3) is authorized by the resources in the PTKTDATA class that correspond to the application ID and target userid used in the PassTicket operation. The application server must be running with a RACF user or group that has the authority specified in the following table. If the PTKTDATA class is inactive, or the resource is not defined, the request will fail because of insufficient authority. All callers, regardless of PSW key or state, must pass the authorization check. Generic profiles can be used for authorization.

Operation	Profile name	Required access
Generate PassTicket	IRRPTAUTH. <i>application.target-userid</i>	UPDATE
Evaluate PassTicket	IRRPTAUTH. <i>application.target-userid</i>	READ

See [z/OS Security Server RACF Security Administrator's Guide](#) for more information about configuring RACF to use PassTicket services.

The PassTicket evaluation function is meant to be used to evaluate PassTicket for users who do not exist in RACF, for example temporary or generated userids. However it can be used with RACF-defined users. There is no revocation of users because of failed password attempts, so you must take care in granting access to the PassTicket evaluation function.

The PassTicket evaluation service only evaluates that a PassTicket is computationally valid for a given userid and application. It does not actually log the user in to the system or create any kind of z/OS security context for that user.

To log in a user using a PassTicket, use a standard z/OS function such as `__login()` or `RACROUTE REQUEST=VERIFY`.

Format

31 bit invocation:

```
CALL IRRSGS00 (Num_parms,
               Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Option_word,
               Function_code,
               Function_parm_count,
               Function_parms
            )
```

or 64 bit invocation:

```
CALL IRRSGS64 (Num_parms,
               Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Option_word,
               Function_code,
               Function_parm_count,
               Function_parms
            )
```

Parameters

Num_parms

The name of a fullword containing the number of parameters in the parameter list, including the Num_parms parameter. The number must be 12 for this release.

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a fullword containing the ALET for the following parameter. Each parameter preceded by an ALET parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Option_word

The name of a fullword containing binary zeros. The area referenced by this parameter is reserved for future use.

Function_code

The name of a 2-byte area containing the function code. The function code is one of the following values:

Value	Description
1	Extract from token
2	Invoke GSS-API service
3	PassTicket function

Function_parm_count

The name of a fullword containing the number of function-specific parameters passed.

Function_parms

The name of an area that contains the remaining parameters for the specific function to be invoked. The list of addresses that make up this area are dependent on the subfunction code and the AMODE of the caller. The addresses are 4 bytes for AMODE 31 callers and 8 bytes for AMODE 64 callers.

Description of data types**Context Handle**

24-byte data area

Credential Handle

24-byte data area

Buffer Control Block

12 or 16-byte data area containing 4-byte subpool number, 4-byte data length and data address. The subpool number is used as input and output, the length and data address values are for output only. The length of the address is dependent on the AMODE of the caller.

Note: For problem state callers the subpool must be in the range 0-127.

String block

8 or 16-byte data area containing 4-byte length and data address. The length of the address is dependent on the AMODE of the caller. For AMODE 31, it is length followed by 4 byte address. For AMODE 64, it is length followed by 4 bytes of reserved space followed by an 8-byte address.

Expiration Time

4-byte area with value in seconds (hex)

Major/Minor Status

4-bytes of status bits

Note: All output data areas must be supplied to the service so the specified data can be returned. The only area that the service will allocate storage for is the data portion of the Buffer Control Block and is the responsibility of the caller to free at the end of processing. The header of the Buffer Control Block must be supplied by the caller.

Extract client principal functions (Function code 1):

This function provides a similar service to R_ticketerv service function code 1. The major difference is that it can be invoked from AMODE 64.

Subfunction codes

Value	Description
1	Return principal name

Return principal name (1)

This function will extract the Kerberos principal name from the input context token.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word containing the context token length (input)
- Address of a GSS-API context token (input)
- Address of a 24-byte string block for use by the server
- Address of the string block for the principal name (output). The data area supplied should be 240 bytes.
- Address of a word to contain the return code (output)

GSS-API functions (Function code 2):

The context and credential handles used by these services are not the same as the context and credential handles used by the GSS-API C functions and cannot be used interchangeably. The input and output tokens used by these functions, however, are compatible with the input and output tokens used by the GSS-API C functions, which means that a token created by a R_GenSec service can be processed by a GSS-API C functions and vice versa.

All references to addresses in the description of this callable service are considered to be 4 bytes in length for AMODE 31 callers and 8 bytes for AMODE 64 callers.

Storage allocations performed by this service will be in the home address space and will be owned by the task issuing the call to R_GenSec. It is up to the caller to free any storage that is allocated and returned to the caller.

Any GSS-API error code which can be generated by the IBM Kerberos runtime could be returned for the major and minor status code parameters. Refer to the messages and codes section in the [z/OS Integrated Security Services Network Authentication Service Administration](#) for a description of the various error codes. Refer to the GSS-API function descriptions in the [z/OS Integrated Security Services Network Authentication Service Programming](#) for a description of the GSS-API functions, associated input and output parameters and status codes.

Flag Values:

Flag name	Value
GSS_C_DELEG_FLAG	1
GSS_C_MUTUAL_FLAG	2
GSS_C_REPLAY_FLAG	4
GSS_C_SEQUENCE_FLAG	8
GSS_C_CONF_FLAG	16
GSS_C_INTEG_FLAG	32
GSS_C_ANON_FLAG	64
GSS_C_PROT_READY_FLAG	128

Status codes:

Status codes are returned in the following format:

Calling Error	Routine Error	Supplementary Information
Bit 0 7 8	15 16	31

Status codes	Bit position within status type
<i>Calling Error</i>	
GSS_S_CALL_INACCESSIBLE_READ	1
GSS_S_CALL_INACCESSIBLE_WRITE	2
GSS_S_CALL_BAD_STRUCTURE	3
<i>Routine Error</i>	
GSS_S_COMPLETE	0
GSS_S_BAD_MECH	1

Status codes	Bit position within status type
GSS_S_BAD_NAME	2
GSS_S_BAD_BINDINGS	4
GSS_S_BAD_SIG	6
GSS_S_NO_CRED	7
GSS_S_NO_CONTEXT	8
GSS_S_DEFECTIVE_TOKEN	9
GSS_S_DEFECTIVE_CREDENTIAL	10
GSS_S_CREDENTIALS_EXPIRED	11
GSS_S_FAILURE	13
<i>Supplemental Information</i>	
GSS_S_CONTINUE_NEEDED	0
GSS_S_DUPLICATE_TOKEN	1
GSS_S_OLD_TOKEN	2

Miscellaneous definitions:

Name	Value
GSS_NO_CREDENTIAL	0
GSS_C_NO_BUFFER	0
GSS_C_NO_CONTEXT	0
GSS_C_INDEFINITE	x'FFFFFFFF'

Subfunction codes

Value	Subfunction
1	Initiate® a GSS-API security context
2	Continue initiation of a GSS-API security context
3	Accept a GSS-API security context
4	Delete a GSS-API security context
5	Release a GSS-API credential
6	Get the MIC for a message
7	Verify the MIC for a message
8	Wrap a message
9	Unwrap a message
10	Export a GSS-API security context
11	Import a GSS-API security context
12	Export a GSS-API credential
13	Import a GSS-API credential

Value	Subfunction
14	Acquire a GSS-API initiator credential

Initiate a GSS-API security context (1)

This function will initiate a GSS-API security context and return a context token. This token would then be sent to the context acceptor. The RACF userid associated with the thread that makes the request will be the owner of the security context. Refer to the description of the `gss_init_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the string block for the target principal or service name (input). The name has a maximum length of 240 bytes. A fully-qualified principal name is expressed as `/.../realm-name/principal-name`. A local principal name can be expressed as `principal-name` without a realm prefix. A service name is expressed as `:/host-name/service-name`.
- Address of a word containing the request flags (input). Refer to the description of the `gss_init_sec_context()` function for the flag definitions
- Address of a word containing the requested context expiration time in seconds (input). An expiration time of 0 will request the default expiration time of two hours while an expiration time of -1 will request the maximum expiration time.
- Address of a 24-byte credential handle (input). The RACF userid associated with the thread that makes the request must be the credential owner. The credential may have been created on any system in the sysplex. In order to use a credential created on a different system, the Kerberos ticket associated with the credential must not contain a client address list.
- Address of a 24-byte buffer which will contain the context handle for the new security context (output). The caller is responsible for deleting the security context when it is no longer needed.
- Address of a word which will contain the return flags (output). Specify a zero address if the return flags are not needed. Refer to the description of the `gss_init_sec_context()` function for the flag definitions.
- Address of a word which will contain the actual context expiration time in seconds (output). Specify a zero address if the context expiration time is not needed.
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.

Continue initiation of a GSS-API security context (2)

This function will continue context initiation using the context token returned by the remote partner after accepting the context. This sub-function is called only if sub-function 1 completed with GSS major status of `GSS_S_CONTINUE_NEEDED`. Refer to the description of the `gss_init_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)

- Address of a 24-byte buffer containing the context handle returned by function 1 (input). The RACF userid associated with the thread that makes the request must be the context owner and the context must have been created on the local system.
- Address of a word containing the length of the context token (input)
- Address of the context token returned by the context acceptor (input)
- Address of a word which will contain the return flags (output). Specify a zero address if the return flags are not needed. Refer to the description of the `gss_init_sec_context()` function for the flag definitions.
- Address of a word which will contain the actual context expiration time in seconds (output). Specify a zero address if the context expiration time is not needed.

Accept a GSS-API security context (3)

This function will accept a GSS-API security context. The RACF userid associated with the thread that makes the request will be the owner of the security context and delegated credentials. The Kerberos principal associated with the RACF userid must be the same as the target principal specified by the context initiator. The output token must be returned to the context initiator if it has a non-zero length (a length of zero indicates no output token is needed). See the description of the `gss_accept_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of a word containing the length of the input context token (input)
- Address of the input context token received from the context initiator (input)
- Address of a 24-byte buffer which will contain the context handle for the new security context (output). The caller is responsible for deleting the security context when it is no longer needed.
- Address of the string block for the source principal name (output). The string buffer should be 240 bytes. The principal name will be returned in global format (`/.../realm-name/principal-name`). Specify a zero address if the source principal name is not needed.
- Address of a word which will contain the return flags (output). Specify a zero address if the return flags are not needed. Refer to the description of the `gss_accept_sec_context()` function for the flag definitions.
- Address of the context expiration time in seconds (output). Specify a zero address if the expiration time is not needed.
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.
- Address of a 24-byte buffer which will contain the credential handle for the delegated credentials (output). The caller is responsible for deleting the credential when it is no longer needed. Specify a zero address if the delegated credentials are not needed. Delegated credentials are available only if the `GSS_C_DELEG_FLAG` flag is set in the return flags.

Delete a GSS-API security context (4)

This function will delete a GSS-API security context. The RACF userid associated with the thread that makes the request must be the security context owner and the security context must have been created on the local system. See the description of the `gss_delete_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)

- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte context handle (input)

Release a GSS-API credential (5)

This function will release a GSS-API credential. The RACF userid associated with the thread that makes the request must be the credential owner and the credential must have been created on the local system. See the description of the `gss_release_cred()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte credential handle (input)

Get the MIC for a message (6)

This function will generate the MIC (message integrity code) for a message. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API security context and the context must have been created on the local system. See the description of the `gss_get_mic()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte context handle (input)
- Address of a word containing the message length (input). The maximum message length is 65536.
- Address of the message (input)
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.

Verify the MIC for a message (7)

This function will verify the MIC (message integrity code) for a message. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API security context and the context must have been created on the local system. See the description of the `gss_verify_mic()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte context handle (input)
- Address of a word containing the message length (input). The maximum message length is 65536.
- Address of the message (input)
- Address of a word containing the length of the input token (input)
- Address of the input token (input)

Wrap a message (8)

This function will sign and optionally encrypt a message. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API security context and the context must have been created on the local system. See the description of the `gss_wrap()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of a 24-byte context handle (input)
- Address of a word containing the confidentiality request flag (input). Set the flag to 1 to request encryption or to 0 to request no encryption. A request for encryption will be ignored if the current system configuration does not support message encryption.
- Address of a word containing the message length (input). The maximum message length is 65536.
- Address of the message (input).
- Address of a word which will contain the confidentiality state (output). The state will be set to 1 if the message was encrypted and to 0 otherwise. Specify a zero address if the confidentiality state is not needed.
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.

Unwrap a message (9)

This function will verify the signature and optionally decrypt a message. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API security context and the context must have been created on the local system. See the description of the `gss_unwrap()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte context handle (input)
- Address of a word containing the input token length (input)
- Address of the input token (input)
- Address of the buffer control block for the unwrapped message (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.
- Address of a word which will contain the confidentiality state (output). The state will be set to 1 if the message was encrypted and to 0 otherwise. Specify a zero address if the confidentiality state is not needed.

Export GSS-API security context (10)

This function will export a GSS-API security context. The security context will no longer be available upon completion of the export request. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API security context and the context must have been created on the local system. See the description of the `gss_export_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte context handle (input)
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.

Import GSS-API security context (11)

This function will import a GSS-API security context. The RACF userid associated with the thread that makes the request will be the owner of the new context. See the description of the `gss_import_sec_context()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of a word containing the length of the input token (input)
- Address of the input token (input)
- Address of a 24-byte buffer which will contain the context handle for the new security context (output). The caller should delete the security context when it is no longer needed.

Export GSS-API credential (12)

This function will export a GSS-API credential. The credential will still be available upon completion of the export request. The RACF userid associated with the thread that makes the request must be the owner of the GSS-API credential. The credential may have been created on any system in the sysplex. A credential can be exported only if it is an initiate credential (GSS_C_INITIATE was specified when the credential was created). See the description of the `gss_export_cred()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of the 24-byte credential handle (input)
- Address of the buffer control block for the output token (output). The security server will obtain storage in the requested subpool for the return data. The caller must set the subpool number and the security server will set the length and address values in the buffer control block. The caller is responsible for releasing the return data when it is no longer needed.

Import GSS-API credential (13)

This function will import a GSS-API credential. The RACF userid associated with the thread that makes the request will be the owner of the new credential. See the description of the `gss_import_cred()` function for more information.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)

- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of a word containing the length of the input token (input).
- Address of the input token (input)
- Address of a 24-byte buffer which will contain the credential handle for the new credential (output). The caller should release the credential when it is no longer needed.

Acquire GSS-API initiator credential (14)

This function will acquire a GSS-API credential which can be used to initiate a GSS-API security context. The RACF userid associated with the thread that makes the request will be the owner of the new credential. The Kerberos principal associated with the RACF userid will be used to obtain the initial ticket-granting ticket for the credential. This initial ticket will be forwardable and will not contain a client address list.

Function-specific parameters:

- Address of a word containing the subfunction code (input)
- Address of a word which will contain the GSS-API major status code (output)
- Address of a word which will contain the GSS-API minor status code (output)
- Address of ACEE to run under the authority of (input)
- Address of a word containing the requested credential expiration time in seconds (input). An expiration time of 0 will request the default expiration time of 2 hours while an expiration time of -1 will request the maximum expiration time. The actual credential expiration time will be limited by the lifetime of the Kerberos ticket-granting ticket.
- Address of a 24-byte buffer which will contain the credential handle for the new credential (output). The caller should release the credential when it is no longer needed.
- Address of a string block for the principal name (output). Specify a zero address if the principal name is not needed. The string buffer should be large enough for a 240-byte name. The principal name will be returned in global format (/.../realm-name/princ-name).
- Address of a word which will contain the actual credential expiration time in seconds (output). Specify a zero address if the credential expiration time is not needed.

PassTicket operation (Function code 3):

This function provides a similar service to R_ticketserv service function code 3. The major difference is that it can be invoked from AMODE 64.

Table 99. <i>Subfunction codes</i>	
Value	Subfunction
1	Generate PassTicket
2	Evaluate PassTicket
3	Evaluate PassTicket Extended
4	Generate PassTicket Extended

Generate PassTicket(1 and 4)

This function will generate a legacy PassTicket or enhanced PassTicket for a specified userid and application name.

The type of PassTicket returned is based on the keys configured in the associated PTKTDATA class profile:

- An enhanced PassTicket is returned when an enhanced PassTicket key label is configured with the EPTKEYLABEL keyword.

- A legacy PassTicket is returned when a legacy PassTicket key is configured with the KEYMASKED, KEYENCRYPTED or KEYLABEL keywords and no enhanced PassTicket key label is configured.

If option code 4 (PassTicket Generate Extended) is specified, additional reason codes are provided in the event of a PassTicket Generation failure. This is the only difference between the PassTicket Generate and PassTicket Generate Extended options. IBM recommends using the extended option if your application reports SAF return and reason codes in a trace log or other diagnostic medium.

The function-specific parameters are:

- Address of a word containing the subfunction code (input).
- Address of a String block containing an 8-byte pre-allocated area to return the PassTicket (output). The string block length must be 8 or larger to indicate an acceptable buffer has been provided.
- Address of a String block containing 1-8 byte userid (input).
- Address of a String block containing a 1-8 byte application name (input).

Evaluate PassTicket(2 and 3)

This function will evaluate a legacy PassTicket or enhanced PassTicket for a specified userid and application name. When the associated PTKTDATA class profile contains a legacy PassTicket key, the specified PassTicket value is evaluated as a legacy PassTicket. When the PTKTDATA class profile contains an enhanced PassTicket key, the specified PassTicket value is evaluated as an enhanced PassTicket. When the PTKTDATA class profile contains both a legacy PassTicket key and enhanced PassTicket key, the specified PassTicket value is evaluated as both a legacy PassTicket and enhanced PassTicket.

The function-specific parameters are:

- Address of a word containing the subfunction code (input).
- Address of a String block 8 byte PassTicket (input).
- Address of a String block containing 1-8 byte userid (input).
- Address of a String block containing a 1-8 byte application name (input).

If option code 3 (PassTicket Evaluate Extended) is specified, additional reason codes are provided in the event of a PassTicket evaluation failure. This is the only difference between the PassTicket Evaluate and PassTicket Evaluate Extended options. IBM recommends using the extended option if your application reports SAF return and reason codes in a trace log, or other diagnostic medium.

Return and reason codes

R_GenSec may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	0	Invalid function code.
8	8	4	Parameter list error.
8	8	8	An internal error was encountered.
8	8	12	A recovery environment could not be established.
8	8	16	Not authorized to use this service.

SAF return code	RACF return code	RACF reason code	Explanation
8	12	8	Invocation of the Kerberos server program call (PC) interface failed with a 'parameter buffer overflow' return code. This indicates an internal error in IRRSKG00.
8	12	12	Invocation of the Kerberos server program call (PC) interface failed with an 'unable to allocate storage' return code. The region size of the Kerberos server-started task (SKRBKDC) should be increased.
8	12	16	Invocation of the Kerberos server program call (PC) interface failed with a 'local services are not available' return code. This indicates that the Kerberos server-started task (SKRBKDC) address space has not been started or is terminating.
8	12	20	Invocation of the Kerberos server program call (PC) interface failed with a 'abend in PC service routine' return code. The symptom record associated with this abend can be found in the logrec data set.
8	12	24	Invocation of the Kerberos server program call (PC) interface failed with an 'unable to obtain control lock' return code. This can occur if the task holding the lock is not being dispatched (for example, a dump is in progress).
8	16	28	PassTicket generation failure. Verify that the secured signon (PassTicket) function and application ID is configured properly by referring to Using PassTickets in z/OS Security Server RACF Security Administrator's Guide .
8	16	32	PassTicket evaluation failure. Possible reasons are: <ul style="list-style-type: none"> • PassTicket to be evaluated is not a successful PassTicket. • The PassTicket to be evaluated was already evaluated before and replay protection is in effect. • No PTKTDATA profile exists to match the specified application. • An internal error occurred.
8	16	X'nnnnnnnn'	The Kerberos server was not able to successfully process the function. X'nnnnnnnn' is the Network Authentication Service function status code. See Network Authentication Service documentation for more information.
8	16	X'nnnnnnnn'	PassTicket evaluation extended failure. X'nnnnnnnn' is the internal reason code for the evaluation failure.
8	16	X'nnnnnnnn'	PassTicket generation extended failure. X'nnnnnnnn' is the internal reason code for the generation failure.

Usage notes

1. This service is intended for use by z/OS application servers, which are not executing in a Language Environment®. It allows z/OS application servers to perform GSS-API functions.
Note: Language Environment-enabled applications may also exploit this service, should they choose to do so.
2. This service requires that the z/OS Network Authentication Service server be installed and running. Otherwise, SAF return code 8, RACF return code 12, RACF reason code 16 will be returned to the invoker.
3. Separate ALETs must be specified for the SAF_return_code, RACF_return_code and RACF_reason_code parameters. Other parameters are not ALET qualified.
4. The ACEE parameter in the GSS-API subfunctions can only be specified by callers that are running in an authorized state. Problem state callers will receive a parameter error if the ACEE parameter has a non-zero pointer value.
5. All parameters after the return and reason codes must be in storage from the primary address space.
6. The service status codes are documented in [z/OS Integrated Security Services Network Authentication Service Administration](#)
7. For Extract client principal and GSS-API function codes, this service may return FIPS related errors if the Network Authentication Service KDC is configured to run with FIPS compliant cryptography and the input token parameters use non-FIPS compliant encryption types.

Related services

R_ticketerv

R_getgroups (IRRSGG00): Get/Set supplemental groups

Function

The **R_getgroups** service checks the high-order bit of the input group count. See Group_count under “Parameters” on page 231 for more information.

The GIDs are not explicitly added to or deleted from the supplemental group list. A GID is in this list if the user was a member of the group when the user's ACEE was created through a RACROUTE REQUEST=VERIFY request and if the GID was assigned to the group before the initUSP service was performed for the process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSGG00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, User_key,
               ALET, Group_count,
               ALET, Grouplist,
               ALET, Number_of_GIDs
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

User_key

The name of a byte containing the user's key. This key is used to store into the output grouplist area. The key is in the four high-order bits of the byte.

Group_count

The name of a word containing the number of GID entries that can be stored in the *Grouplist* area. IRRSGG00 uses the high-order bit to determine how to process the value in the parameters.

If the high-order bit of the input *Group_count* is:

1. On, the caller must store into this area the list of GIDs of the supplemental groups to be set as the supplemental groups of the current process.
2. Off, IRRSGG00 checks the input *Group_count* value. If it is:
 - a. 0, the *Grouplist* area is not used. IRRSGG00 returns the total supplemental GID count of the current process in the *Number_of_GIDs* parameter.
 - b. Less than the total supplemental GID count:
 - i) An error code is returned.

- ii) The GIDs of the supplemental groups for the current process are put into the *Grouplist* area, which can only accommodate the number of GIDs specified in the *Group_count* parameter.
- iii) The count of the supplemental GIDs actually placed in the *Grouplist* area is returned in the *Number_of_GIDs* parameter.
- iv) The *Group_count* field is set to the total supplemental GID count of the current process.

The supplemental groups in the *Grouplist* area are listed in the same order as the group connections shown in the output of the LISTUSER command.

c. Greater than or equal to the total supplemental GID count:

- i) The GIDs of the supplemental groups for the current process are put into the *Grouplist* area.
- ii) The supplemental GID count of the current process is put into the *Number_of_GIDs* parameter.

Grouplist

The name of an area in which the GIDs of the supplemental groups for a process are returned. The *Group_count* parameter indicates the number of entries this area can contain. The GIDs are returned as consecutive 4-byte entries.

Number_of_GIDs

The name of a word in which the number of GIDs put in the *Grouplist* area is returned.

Return and reason codes

IRRSGE00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	<i>Group_count</i> is less than the number of supplemental groups (see item “2.b” on page 231 under the <i>Group_count</i> parameter).
8	8	8	The grouplist address is not valid.
8	8	12	An internal error occurred during RACF processing.

Usage note

- This service is intended only for use by the MVS BCP and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.

Related services

None

R_getgroupsbyname (IRRSUG00): Get groups by name

Function

The **R_getgroupsbyname** service checks the input group count and, if it is zero, returns the number of supplemental groups for the specified user ID. If the input count is not zero and it is less than the number of groups, an error code is returned. If the count is not less than the number of groups, the GIDs of the supplemental groups for the specified user ID are put into the grouplist area, and the number of GIDs is returned.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

A RACF user can be connected to more than NGROUPS_MAX groups, but only up to the first NGROUPS_MAX z/OS UNIX groups will be associated with the user for this service.

The first NGROUPS_MAX z/OS UNIX groups to which a user is connected as shown by a LISTUSER command, are the groups that get associated with the user.

Format

```
CALL IRRSUG00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, User_key,
               ALET, Userid_length,
               ALET, Userid,
               ALET, Group_count,
               ALET, Grouplist,
               ALET, Number_of_GIDs
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

User_key

The name of a byte containing the user's key. This key is used to store into the output grouplist area and number_of GIDs word. The key is in the four high-order bits of the byte.

Userid_length

The name of a byte containing the length of the user ID.

Userid

The name of an 8-byte area containing the user ID whose groups are to be returned. The user ID must be left-justified in the area. The userid_length parameter specifies the actual length of the name.

Group_count

The name of a fullword containing the number of GID entries in the input grouplist area.

Grouplist

The name of an area in which the GIDs of the supplemental groups are returned. The GIDs are returned as consecutive 4-byte entries. The group_count parameter indicates the number of entries this area can contain.

Number_of_GIDs

The name of a word in which the number of GIDs actually put in the grouplist area is returned.

Return and reason codes

IRRSUG00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The group count is less than the number of supplemental groups.
8	8	8	The grouplist address is not valid.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.
8	8	20	RACROUTE VERIFY processing failed.
8	8	24	The user ID is not defined to RACF.

Usage notes

1. This service is intended only for use by the MVS BCP.

Related services

None

R_GetInfo (IRRSGL00): Get security server fields

Function

The R_GetInfo SAF callable service allows servers to retrieve a subset of security server information. Invokers provide a function code value to identify which subset of information is requested.

Requirements

Authorization:

Any PSW key in supervisor or problem state

Dispatchable unit mode:

Task

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the Num_parms parameter must indicate the number of parameters in the parameter list.

RACF authorization

- I For unauthorized callers (callers not running in system key or supervisor state), the use of the R_GetInfo service is authorized through FACILITY class resources, as follows.

BPX.SERVER

The ACEE associated with the address space is used to determine the caller. If the caller is running with a RACF user or group that has at least READ authority to the BPX.SERVER resource, use of R_GetInfo is permitted. No subsequent access checks are made.

IRR.RGETINFO.EIM

Determining whether function code X'0001' is found. The current TCB is checked for an ACEE. If one is found, it is used to determine the caller. If no ACEE is associated with the current TCB, the ACEE associated with the address space is used to determine the caller. If the caller is running with a RACF user or group that has at least READ authority to the IRR.RGETINFO.EIM resource, use of R_GetInfo is permitted.

IRR.RGETINFO.REALM

Determining whether function code X'0002' is found. The current TCB is checked for an ACEE. If one is found, it is used to determine the caller. If no ACEE is associated with the current TCB, the ACEE associated with the address space is used to determine the caller. If the caller is running with

R_GetInfo

a RACF user or group that has at least READ authority to the IRR.RGETINFO.REALM resource, use of R_GetInfo is permitted.

If the FACILITY class is not active, or the preceding resources are not defined, only callers that are running in system key or supervisor state can use the R_GetInfo service.

Format

```
CALL IRRSGI00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               Num_parms,  
               Parm_ALET  
               Function_code  
               Option,  
               RACF_entity,  
               RACF_class,  
               Result_entries  
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF use. The work area must be in the primary address space.

ALET

The name of a fullword containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_Return_Code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_Return_Code

The name of a fullword in which the service routine stores the return code.

RACF_Reason_Code

The name of a fullword in which the service routine stores the reason code.

Num_parms

The name of a fullword containing the number of parameters in the parameter list, including the Num_parms parameter. This number must be 14 for function codes X'0001' and X'0002'.

Parm_ALET

The name of a fullword which must be in the primary address space and contains the ALET for the remaining parameters.

Function_code

The name of a halfword (2-byte) area that contains the function code. Use the following values:

X'0001' - Get Enterprise Identity Mapping (EIM) information

Get Enterprise Identity Mapping (EIM) information. This function is further defined by the **Option** parameter.

- If the Option parameter is X'0001', return the LDAPBIND profile name from the Enterprise Identity Mapping (EIM) segment of the specified **RACF_entity** value, where **RACF_entity** identifies a RACF user ID.
- If the Option parameter is X'0002', return the local registry name, the Kerberos registry name, and the X.509 registry name from the Enterprise Identity Mapping (EIM) segment of the IRR.PROXY.DEFAULTS profile in the FACILITY class.
- If the Option parameter is X'0003', return EIM and PROXY segment data:
 - Distinguished name of the Enterprise Identity Mapping (EIM) domain

- Enterprise Identity Mapping (EIM) options
- The LDAP host name
- The distinguished name to use for LDAP binding
- Whether a password for LDAP binding has been specified (YES or NO)

for the specified **RACF_class** name and **RACF_entity** value, where **RACF_entity** identifies a RACF profile name.

Requested information is returned in the **Result_entries** output area.

X'0002' - Retrieve REALM information

Return the value of the APPLDATA field from the profile in the REALM class with the profile name specified in the **RACF_entity** parameter.

- The Option parameter must be 1 when the function code is X'0002'.

Option

The name of a halfword (2-byte) area containing an option value for the specified function code.

See “[Parameter usage](#)” on page 239 for the function codes to which the **Option** parameter applies. Valid option values and their effect on the specified function code are described in the preceding description of the **Function_code** parameter.

RACF_entity

The name of a 247-byte area, which consists of a one-byte length field followed by up to 246 characters. This field is used to identify the RACF entity for information retrieval.

For **Function_code** X'0001', Get Enterprise Identity Mapping (EIM) information.

- When the Option parameter is X'0001', this field is a RACF user ID.
- When the Option parameter is X'0002', this field is not used.
- When the Option parameter is X'0003', this field is a RACF profile name.

For **Function_code** X'0002', Get REALM information.

- When the Option parameter is X'0001', this field is the name of a profile in the REALM class.

RACF_class

The name of an 8-byte area containing a RACF class name. The class name is assumed to be:

- Left justified.
- Padded to the right with blanks.
- Specified in uppercase.
- A static IBM class name, a static installation-defined class name, or a dynamically defined installation class name.
- A general resource class. It cannot be a USER, GROUP, or DATASET.
- If function code is X'0002', this field must specify REALM padded with blanks to 8 bytes.

Result_entries

The name of an area for information to be retrieved. On input, the first 4 bytes of this area contain the length of the area. The format of the Result_entries structure is:

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	28	ResultArea	R_Getinfo result area
0	0	UNSIGNED	4	ResultAreaLen	Length of result area
4	4	UNSIGNED	4	ResultAreaUsed	Length of result area used
8	8	CHARACTER	20	*	Reserved

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
28	1C	CHARACTER	0	ResultAreaData	Function-specific result data

When the **Function_code** is X'0001', Get Enterprise Identify Mapping (EIM) information and **Option** is X'0001', the function-specific result data (ResultAreaData) will be mapped as follows:

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	249	ProfData	LDAPBIND profile result data
0	0	UNSIGNED	2	ProfLen	LDAPBIND profile length
2	2	CHARACTER	247	ProfName	LDAPBIND profile name

When the **Function_code** is X'0001', Get Enterprise Identify Mapping (EIM) information and **Option** is X'0002', the function-specific result data (ResultAreaData) is mapped as follows:

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	768	RegData	Registry name result data
0	0	CHARACTER	256	RegLocal	Local registry name
256	100	CHARACTER	256	RegKerb	Kerberos registry name
512	200	CHARACTER	256	RegX509	X.509 registry name

When the **Function_code** is X'0001', Get Enterprise Identify Mapping (EIM) information and **Option** is X'0003', the function-specific result data (ResultAreaData) is mapped as follows:

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	3205	SegData	Enterprise Identity Mapping (EIM) segment results data
0	0	UNSIGNED	4	SegOptions	OPTIONS field data: X'55555555' (Enable) X'55555556' (Disable)
4	4	CHARACTER	1024	SegDomainDN	DOMAINDN field data
1028	404	CHARACTER	1024	SegLDAPHost	LDAPHOST field data
2052	804	CHARACTER	1024	SegBINDDN	BINDDN field data
3076	C04	CHARACTER	129	SegBINDPW	BINDPW specified YES or NO

When the **Function_code** is X'0002', retrieve REALM information. The function-specific result data (ResultAreaData) is mapped as follows:

DEC OFFSET	HEX OFFSET	TYPE	LENGTH	NAME	DESCRIPTION
0	0	FIXED	4	RealmLen	Length of RealmName
4	4	CHARACTER	Variable up to 256	RealmName	Realm Name

Return and reason codes

IRRSOI00 may return the following values in the reason and return code parameters:

Table 100. Return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF not installed.
8	8	4	Internal error during RACF processing.
8	8	8	Recovery environment could not be established.
8	8	12	Not authorized to use this service.
8	8	16	A RACF userid was not specified and this service was unable to determine one from either the task or address space level ACEE.
8	8	20	Entity not found, or when Function_code is X'0001' and Option is X'0002', the FACILITY class IRR.PROXY.DEFAULTS profile could not be found.
8	8	24	Reserved.
8	8	28	Enterprise Identity Mapping segment not found.
8	8	32	PROXY segment not found.
8	8	36	Extract failed. If function code is X'0002', the RACF return and reason codes from Extract will be placed in the ResultAreaData and a LOGREC will be created with the return and reason codes.
8	8	40	No data found in the APPLDATA field of the specified profile in the REALM class. No data returned.
8	12	8	The Num_parms parameter is in error.
8	12	10	The Function_code parameter is in error.
8	12	11	The Option parameter is in error.
8	12	12	The RACF_entity length is zero or exceeds the maximum allowed.
8	12	13	The CLASS parameter is invalid. For function x'0002', it must be specified as 'REALM ' (padded to 8 blanks.)
8	12	14	The length of the Result_entries structure is too small to return the requested information.

Parameter usage

Function	Function_code	Option	RACF_entity	RACF_class	Result_entries	CSDATA_key word_name	ACEE_addresses
Get Enterprise Identity Mapping (EIM) information	X'0001'	X'0001'	In	N/A	In/Out	N/A	N/A
		X'0002'	N/A	N/A	In/Out	N/A	N/A
		X'0003'	In	In	In/Out	N/A	N/A

Function	Function_code	Option	RACF_entity	RACF_class	Result_entries	CSDATA_key word_name	ACEE_addresses
Get Realm	X'0002'	X'0001'	In	N/A	In/Out	N/A	N/A
Get CSDATA	X'0003'	X'8000'	N/A	N/A	In/Out	In	In
		X'4000'	N/A	N/A	In/Out	N/A	In

Usage notes

1. Function code X'0001' is provided specifically for use by the Enterprise Identity Mapping (EIM) component of the Integrated Security Services Element.
2. It is the responsibility of the caller to obtain and free the Result_entries data area. ResultAreaLen must be set to the total length of the area provided, including the length of the ResultArea structure and the length of the appropriate function specific data area.

On output, ResultAreaUsed will be set to the total length of the data returned. If ResultAreaLen is insufficient to return the requested information, an error will be returned and ResultAreaUsed will set to the total length required, if the size of the provided ResultArea structure is sufficient to contain this value.
3. When R_GetInfo detects a parameter list error, it will return SAF return code 8, RACF return code 12, and RACF reason code *nn*, where *nn* indicates the position in the parameter list of the parameter in error. For example, the **Num_parms** parameter is the eighth parameter in the parameter list, and if an invalid value is supplied for **Num_parms**, R_GetInfo will return SAF return code 8, RACF return code 12, and RACF reason code 8.
4. A length of zero can be specified for **RACF_entity** for **Function_code** X'0001' and **Option** X'0001'. In this case, RACF will attempt to determine the userid from the ACEE associated with the current TCB. If there is no ACEE associated with the current TCB, the address space level ACEE will be used. If no userid can be determined, an error will be returned.
5. When **Function_code** is X'0001', all CHARACTER values returned in the function specific result data areas for **Option** X'0001', X'0002', and X'0003' will be terminated by X'00'. For example, if the local registry name is "ABC", the first four bytes of the RegLocal field will contain X'C1C2C300'.
6. When **Function_code** is X'0002', all CHARACTER values returned in the function specific result data areas will be terminated by X'00'. The ResultAreaUsed will reflect this extra '00'x byte.

R_IPC_ctl (IRRSCI00): Perform IPC control

Function

The **R_IPC_ctl** service performs a function based on the function code value in the parameter list.

- When the function is Check Owner for Remove ID, **R_IPC_ctl** checks whether the current process has the appropriate authority to the IISP.
- When the function is Check Owner and Set, **R_IPC_ctl** sets the owner's UID and GID and the mode permission bits if the current process has the appropriate authority.
- When the function is Check Superuser and Set, **R_IPC_ctl** sets the owner's UID and GID and the mode permission bits if the current process is a superuser.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user/any task if system user type is specified

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

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RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. The access checks performed are defined in XPG4 System Interfaces and Headers under msgctl, semctl, and shmctl interfaces for commands IPC_SET and the IPC_RMID. The access checks are as follows:
 - a. The effective z/OS UNIX user identifier (UID) for the calling process is used for all access checks.
 - b. If the CREI user type is system, IRRSCI00 grants authorization when the function is Check Owner for Remove ID, or updates the IPCP when the function is either Check Owner and Set or Check Superuser and Set.
 - c. The user is considered a superuser if the effective UID is zero or if the ACEE indicates trusted or privileged authority.
 - d. If the function is Check Owner for Remove ID, the user must be either a superuser or the effective UID of the process must match either the owner's UID or creator's UID in the IISP for a successful completion. Otherwise, the user is not authorized.

Note: If the caller is unauthorized as stated, an authorization check is performed on the resource name in the UNIXPRIV class indicated in [Table 101 on page 241](#). If the authorization check is successful, the caller is treated as a superuser.

Table 101. UNIXPRIV class resource names used in R_IPC_ctl

Function code	Resource name	Access required
1-Check Owner for Remove ID	SUPERUSER.IPC.RMID	READ

2. If the function is Check Superuser and Set, the user must be a superuser in order to set the owner's z/OS UNIX user identifier (UID), owner's z/OS UNIX group identifier (GID), and mode fields from the input parameters into the IISP for a successful completion. Otherwise, the user is not authorized.
3. If the function is Check Owner and Set, the user must be either a superuser or the effective UID of the process must match either the owner's UID or creator's UID in the IISP in order to set the owner's UID, owner's GID, and mode fields from the input parameters into the IISP for a successful completion. Otherwise, the user is not authorized.
4. If the SECLABEL class is active and the ISP contains a security label, the accessing process must have an equivalent security label. With MLIPCOBJ active, requests will be failed if either the accessing process or the ISP does not contain a security label.

Format

```
CALL IRRSCI00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Function_code,
               ALET, Owner_UID,
               ALET, Owner_GID,
               ALET, Mode_Permissions,
               ALET, ISP,
               ALET, CREDIPC
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area containing the function code:

X'01'

Check Owner for Remove ID

X'02'

Check Owner and Set

X'03'

Check Superuser and Set

Owner_UID

The name of a 4-byte area containing the new owner's UID to be set.

Owner_GID

The name of a 4-byte area containing the new owner's GID to be set.

Mode_Permissions

The name of a 4-byte area containing the new mode permission bits to be set. The following is a list of defined permission bits mapped by BPXYMODE:

S_IRUSR

Permits the process that owns the IPC member to read it.

S_IWUSR

Permits the process that owns the IPC member to alter it.

S_IRGRP

Permits the group associated with the IPC member to read it.

S_IWGRP

Permits the group associated with the IPC member to alter it.

S_IROTH

Permits others to read the IPC member.

S_IWOTH

Permits others to alter the IPC member.

Alter and write have the same meaning for access checks. Alter applies to semaphores, and write applies to message queueing and shared memory segments.

ISP

The name of the IISP for the file being accessed.

CREDIPC

The name of the CREI structure for the current IPC system callable service. The CREI contains the IPC identifier and the IPC key. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSCI00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized.
8	8	12	An internal error occurred during RACF processing.
8	8	32	The CREI user type is not supported.

Usage notes

1. This service is intended for use only by the MVS BCP.
2. An audit record is optionally written, depending on the audit options in effect for the system.
3. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

makeISP, ck_IPC_access

R_kerbinfo (IRRSMK00): Retrieve or set security server network authentication service fields

Function

The **R_kerbinfo** callable service can be used to either retrieve RACF Network Authentication Service information, or to update the count of unsuccessful attempts to use a Network Authentication Service key.

The action performed by this callable service is based on the function code passed by the caller in the R_kerbinfo parameter list:

- When the function code is set to X'01', R_kerbinfo retrieves local Network Authentication Service principal information. The caller must identify the principal by providing a RACF name or a Network Authentication Service principal name.
- When the function code is set to X'02', R_kerbinfo increments the count of invalid attempts by a Network Authentication Service principal to use a key. The caller must identify the principal by providing a Network Authentication Service principal name.

- When the function code is set to X'03', R_kerbinfo resets the count of invalid attempts by a Network Authentication Service principal to use a key to zero. The caller must identify the principal by providing a Network Authentication Service principal name.
- When the function code is set to X'04', R_kerbinfo retrieves Network Authentication Service realm information. The caller may identify the realm by providing a Network Authentication Service realm profile name, or by providing a NULL name, in which case RACF will return information about the local realm, KERBDFLT.

Field data is returned to the invoker in a data structure containing a set of repeating ordered triplets, which are of the format name of the field, length of the field, and field data.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Ant task

Cross memory mode:

PASN = HASN

AMODE:

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RMODE:

Any

ASC mode:

Primary only

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a one in the high-order (sign) bit.

Format

```
CALL IRRSMK00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               Function_code,  
               RACF_name,  
               KERB_name,  
               Data_area,  
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a 1-byte area in the primary address space containing the function code:

X'01'

Retrieve local Network Authentication Service principal information.

X'02'

Increment a Network Authentication Service principal's count of invalid key attempts.

RACF will process this request much the same as it does when an invalid password is supplied during TSO logon. When the number of attempts exceeds the number of incorrect password attempts which RACF allows, set using the SETROPTS command PASSWORD REVOKE suboperand, the RACF user ID will be revoked, an ICH408I message will be issued and an SMF Type 80 record will be written.

X'03'

Reset a Network Authentication Service principal's count of invalid key attempts to zero.

RACF will process this request much the same as a successful TSO logon request and will update the date and time of the last successful logon (the LJDATE/LJTIME fields in the RACF user profile) to the current date and time.

X'04'

Retrieve Network Authentication Service realm information.

RACF_name

The name of a 9-byte area in the primary address space consisting of a 1-byte length field followed by up to 8 characters. If a value is specified for RACF_name, it must be defined RACF user ID and specified in uppercase. If a RACF user ID is not specified, the length must equal zero.

RACF_name may only be specified with function code X'01' and will be used to identify a local Network Authentication Service principal by the principal's RACF user identity.

KERB_name

The name of an area in the primary address space containing the 240-byte Network Authentication Service name. The name must be left-justified and padded with blanks. The only way to get the local realm information is to specify a null in the KERB_name field. If a Network Authentication Service realm profile name is specified, it must be realm qualified (for example, follow the DCE-like convention of /.../REALM_A/KRBTGT/REALM_B) and must be folded to all uppercase.

Note: Local Network Authentication Service principal names and realm names returned in the Data_area NAME field will not be realm qualified and will be case sensitive.

If the caller does not want to specify a KERB_name, then the first character of the area must be a NULL byte (that is, the first byte of the 240 byte area must contain X'00').

KERB_name may be specified with any function code. For function codes X'01', X'02', and X'03', it is used to identify a local Network Authentication Service principal. For function X'04', it is used to identify a Network Authentication Service realm profile name.

Data_area

The name of an area in the primary address space for fields to be retrieved. The format of the Data_area structure is:

Offset	Length	Description
0	2	The length in bytes of the entire Data_area structure
2	2	Total number of fields
4	8	The name of the field
12	2	The length of the field data
14	variable	Field data

The ordered triplet (name of the field, length of the field, and field data) is a repeating data structure. This triplet will repeat for the total number of fields in the input Data_area.

The following table lists the fields that will be returned for function code X'01' (retrieve local principal information) and X'04' (retrieve realm information). The caller-supplied Data_area structure must be allocated large enough for all of the fields associated with the function to be returned. The fields that will be returned, along with each field's maximum length in bytes and the order that they will be returned, can be found in the following table:

Field name	Maximum length	Data type	Description
USERID	8	Character	RACF userid (N/A for function X'04')
REVOKED	1	Boolean	Flag indicating that user has been revoked (N/A for function X'04')
EXPIRED	1	Boolean	Flag indicating that user's key has expired (N/A for function X'04')
NAME	240	Character	Kerberos name
MINTKTLF	4	Integer	Minimum ticket life value (N/A for function X'01')
MAXTKTLF	4	Integer	Maximum ticket life value
DEFTKTLF	4	Integer	Default ticket life value (N/A for function X'01')
SALT	240	Character	Current key salt
ENCTYPE	4	Binary	Specifies the encryption types allowed for this profile. See Table 102 on page 247 for ENCTYPE values.
CURKEYV	1	Integer	Current key version (1-255)
CURKEY	98	Character	Current key. See format in the following table.
PREVKEYV	1	Integer	Previous key version (1-255)
PREVKEY	98	Character	Previous key. See format in the following table.
CHKADDRS	1	Boolean	Flag indicating that the Kerberos server should check addresses in tickets.

The minimum length of the Data area structure was previously 838 bytes. If the service has been invoked for retrieving realm information and if fewer than 849 bytes are supplied, the service will return data without CHKADDRS triplet. The new minimum length for the new support is 942 bytes if the service has been invoked for retrieving principal information. If fewer than 942 bytes are supplied, the service will return enough data that will fit in the data structure based on the supplied length. Similarly, the new minimum length for the new support is 953 bytes if the service has been invoked for retrieving realm class profile information. If fewer than 953 bytes are supplied, the service will return enough data that will fit in the data structure based on the supplied length. This accounts for the two 2-byte length fields at the beginning and 14 sets of field triplets.

The value fields CURKEY and PREVKEY returned for information retrieval, function codes X'01' and X'04', have the following format:

Offset	Length	Description
0	2	The length of the DES key
2	8	DES key
10	2	The length of the DES3 key
12	24	DES3 key
36	2	The length of the DES key with derivation
38	8	DES key with derivation
46	2	The length of the AES128 key
48	16	AES128 key
64	2	The length of the AES256 key
66	32	AES256 key
98	2	The length of the AES128 SHA2 key
100	16	AES128 SHA2 Key
116	2	The length of the AES256 SHA2 key
118	32	AES256 SHA2 Key

After a password change, profiles contain the new AES key values only. Therefore, you might see the following profiles:

- A profile where neither CURKEY or PREVKEY contains the new AES key values. This occurs when the profile was defined before z/OS V1R9 and no password change has occurred after migrating to z/OS V1R9.
- A profile that has CURKEY with AES key values and PREVKEY with no AES key values. This occurs when the profile was defined before z/OS V1R9 and one password change has occurred after migrating to z/OS V1R9.

The value of the ENCTYPE field is defined as follows:

<i>Table 102. ENCTYPE field value</i>	
Value of ENCTYPE field (by bit position)	Encryption type allowed
'00000000'X	None
'00000001'X	DES
'00000002'X	DES3
'00000004'X	DES with derivation
'00000008'X	AES128
'00000010'X	AES256
'00000020'X	AES128 SHA2
'00000040'X	AES256 SHA2

Only the keys for the encryption types allowed for this profile are returned (for example, those indicated in the ENCTYPE field).

Return and reason codes

IRRSMK00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
4	4	0	User revoked prior to call.
4	4	4	User revoked by this call.
8	8	0	Invalid function code.
8	8	4	Parameter list error.
8	8	8	Internal error during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	20	RACF profile does not have required segments.
8	8	24	Length of the output area is too small to contain the data retrieved.
8	8	32	RACF profile specified does not exist.
8	8	36	Mapping to RACF profile failed.

Usage notes

1. The caller is in supervisor state, so the task and address space ACEEs are not checked. Therefore, for example, an authorized caller may extract KERB segment fields, or update the invalid key count, for any user who has a KERB segment.
2. This service returns fields that have been previously populated. Associated with the returned fields is a length indicator. The length indicator is set to zero if a field does not exist.
3. If RACF_name and KERB_name are both provided for function X'01', R_kerbinfo will use RACF_name.
4. If RACF_name is provided for any function other than X'01', a parameter list error will be returned.
5. If KERB_name is not supplied on a function X'04' request (the first character is NULL), information about the local z/OS Kerberos Security Server, KERBDFLT, will be returned. Alternatively, KERB_name may be explicitly set to KERBDFLT.
6. It is the responsibility of the caller to obtain and free the Data_area. If the fields to be retrieved from RACF are larger than the Data_area, RACF fails the request and returns an error. If the size of the Data_area structure is sufficient to contain this value, the Data_area length (offset 0) is set to the total length required.
7. Field level access checking does not occur when retrieving fields with this service.
8. Field names are returned as 8-character fields, left-justified, and padded with blanks. They are specified in uppercase.
9. Fields that are not applicable for a function code, such as USERID for function code X'04', will be returned with the length set to zero.
10. If function code X'02' causes a user to be revoked, an ICH408I message will be issued and an SMF Type 80 record will be cut.
11. If the length of data_area structure specified is less than the minimum length defined in the parameter description a subset of the data will be returned unless it is less than 838 bytes which will result in return and reason codes 8,8,24. The minimum required length for retrieving principal or realm class profile information will be returned to the caller.

Parameter usage

Table 103. Parameter usage				
Parameter	Function X'01'	Function X'02'	Function X'03'	Function X'04'
SAF_return_code	Output	Output	Output	Output
RACF_return_code	Output	Output	Output	Output
RACF_reason_code	Output	Output	Output	Output
Function_code	Input	Input	Input	Input
KERB_name	Input	Input	Input	Input
Data_area	Input/Output	N/A	N/A	Input/Output

Related services

R_ticketserv, R_usermap

R_Password (IRRSPW00): Evaluate or encrypt a clear-text password or password phrase

Function

The **R_Password** service provides functions to:

1. Evaluate a clear-text password or password phrase (regardless of the encryption algorithm in effect).

Note: This function does not evaluate PassTickets.

2. Encrypt a clear-text password or password phrase under the KDFAES algorithm.

See usage notes for important considerations.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Any task

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSPW00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               Num_parms,  
               Parm_ALET,  
               Function_code,  
               UserID_length,  
               UserID,  
               Password_length,  
               Password,  
               Function_parmlist)
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a 4-byte area in which the SAF router returns the SAF return code.

RACF_return_code

The name of a 4-byte area in which the service routine stores the return code.

RACF_reason_code

The name of a 4-byte area in which the service routine stores the reason code.

Num_parms

Specifies the name of a 4-byte area that contains the total number of parameters in the parameter list. It must be initialized to 15.

Parm_ALET

The name of a 4-byte area containing the ALET for the remaining parameters in the parameter list and any data areas referenced by parameter list pointers. The word containing the ALET must be in the primary address space.

Function_code

The name of a 2-byte area containing the Function code. The function code must be one of the following values:

- X'0001' - Verify a user's current password or phrase.
- X'0002' - Generate an encrypted password or password phrase hash.

UserID_length

The name of a 4-byte area containing the length of the user ID associated with the password. This value must be greater than zero and less than or equal to 8.

UserID

The name of an area containing the user ID.

Password_length

The name of a 4-byte area containing the length of the password. This value must be greater than zero and less than or equal to 100. If the length is less than 9, RACF assumes it is a password. If the length is 9 or greater, RACF assumes it is a password phrase.

Password

The name of an area containing the password or password phrase.

Function_parmlist

Specifies the name of the required function code specific parameter list area for the Function code specified.

<i>Table 104. Structure for X'0001': Verify a user's current password or phrase.</i>			
Offset	Length	Name	Description
0	0	XPWD_VFY_PLIST	Name of structure
0	4	XPW_VFY_OPTIONS	Option flags. Undefined bits must be set to binary zeroes.
		x'80000000'	Perform password expiration and user revocation checking.
		x'40000000	If there is no ACEE cache entry that can be used to validate the password, then fail immediately with return code 8/8/8. The password may or may not be valid.

<i>Table 105. Structure for X'0002': Generate an encrypted password or password phrase hash</i>			
Offset	Length	Name	Description
0	0	XPWD_GEN_PLIST	Name of structure
0	4	*	Reserved. Must be initialized to zeroes.
4	4	XPWD_GEN_CRYPT1_LEN	On input: Length of the area to hold the first encrypted output value. On output: Actual/required length of the first encrypted output value.
8	4	*	Reserved. Must be initialized to zeroes.
12	4	XPWD_GEN_CRYPT1@	Address of pre-allocated output area in which RACF returns the first part of the encrypted value. The area must be at least 8 bytes. This value may be stored in the PASSWORD or PHRASE field of the RACF database using ICHEINTY.
16	4	XPWD_GEN_CRYPT2_LEN	On input: Length of the area to hold the second encrypted output value. On output: Actual/required length of the second encrypted output value.
20	4	*	Reserved. Must be initialized to zeroes.

Table 105. Structure for X'0002': Generate an encrypted password or password phrase hash (continued)

Offset	Length	Name	Description
24	4	XPWD_GEN_CRYPT2@	Address of pre-allocated output area in which RACF returns the second part of the encrypted value. The area must be at least 40 bytes. This value may be stored in the PWDX or PHRASEX field of the RACF database using ICHEINTY.

Return and reason codes

IRRSPW00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	For function code 1, the user profile is not defined to RACF.
8	8	8	For function code 1, the password or password phrase is not authorized.
8	8	12	For function code 1, the password or password phrase has expired.
8	8	28	For function code 1, the user's access has been revoked.
8	8	36	For function code 1, the user's access to the default group has been revoked.
8	8	<i>n</i>	A RACROUTE REQUEST=VERIFY failed with the indicated return code.
8	12	<i>n</i>	Parameter list error. The reason code <i>n</i> indicates the problem encountered. Values are:
		8	Invalid number of parameters
		10	Invalid function code
		11	Invalid user ID length
		13	Invalid password length
		15	A reserved area in the function-specific parameter list is not 0
8	16	<i>n</i>	An internal error occurred during RACF ICHEINTY processing. The reason code may be useful to IBM service.
8	20	<i>n</i>	An internal error occurred during RACF password encryption processing. The reason code may be useful to IBM service.

SAF return code	RACF return code	RACF reason code	Explanation
8	24	4	XPWD_GEN_CRYPT1_LEN too small. The required length is returned in that field.
8	24	8	XPWD_GEN_CRYPT2_LEN too small. The required length is returned in that field.
8	24	16	Recovery could not be established
8	24	20	An abend occurred
8	92 (X'5C')	0483yyyy	An error occurred while RACROUTE REQUEST=VERIFY is accessing the RACF data base. "yyyy" is the RACF manager return code associated with the abend that would have been issued.

Usage notes

1. The password evaluation service checks to see if the specified password or phrase matches the one stored in the RACF database for the specified user. It also optionally provides password expiration and user revocation checking. When the caller requests the extra checking (and the x'40000000' bit is not set on in XPW_VFY_OPTIONS), and the request fails, or caching does not find a match, a RACROUTE REQUEST=VERIFY is issued. When the extra checking is not requested, no RACROUTE is issued.
2. The encrypted password that is returned by function code 2 cannot be used for subsequent authentication (for example, RACROUTE REQUEST=VERIFY/X or initACEE) of the specified user. It is a means of temporarily encrypting a clear-text password to protect its confidentiality. It can be stored in the RACF database using the ICHEINTY interface.

Related services

None

R_PgmSignVer (IRRSPS00): Program Sign and Verify

Function

The R_PgmSignVer service provides the functions required to apply a digital signature to a z/OS program object, and the functions required to verify such a signature. The signing services are intended for use by the z/OS program binder. The verification services are intended for use by the z/OS loader.

The R_PgmSignVer service also provides support for signing IPL data for z/OS Validate boot. It is used by the z/OS Binder signing utility for signing load modules and ICKDSF for signing IPL text.

The signing services consist of the following functions:

1. Initialize signing - Allocates and initializes a work area to perform message digestion (hash) against the program's data, and reads the digital certificates from the program signing key ring.
2. Digest intermediate program data - Hashes a portion of the program's data for signing.
3. Generate signature - Hashes the final portion of the program's data, if provided, and generates the digital signature by encrypting the calculated hash using the private key from the default certificate in the key ring. Any resources obtained by the initialize signing function are freed before returning.
4. Cleanup - Frees resources obtained by the initialize signing function. To be called if the signature generation is not completed by the generate signature function (for example, for recovery cleanup).

The verification services consist of the following functions:

1. Initialize signature-verification - Allocates and initializes a work area to perform message digestion (hash) against the program's data, and hashes any initial program data that is supplied.
2. Digest intermediate program data - Hashes a portion of the program's data for verification.
3. Final verification - Hashes the final portion of the program's data, if provided. The signature provided with the program is then decrypted with the public key from the end-entity certificate that accompanies the signature, and the two hash values are compared to verify the signature. Any resources obtained by the initialize signature-verification function are freed before returning.
4. Cleanup - Frees resources obtained by the initialize signature-verification function. To be called if that signature-verification is not completed by calling the final verification function (for example, for recovery cleanup).
5. Interrogate directive - Generate appropriate return code and perform auditing according to security settings when a program signature cannot be verified.

Requirements

Authorization:

Any PSW key in supervisor or problem state.

Note: In the following documentation, a caller that is in either supervisor state or a system key is referred to as "authorized". Otherwise, the caller is referred to as "unauthorized".

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have a FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space. The Num_parms parameter must be in the primary address space.

Linkage conventions

Callers in 31-bit addressing mode should link-edit the IRRSPS00 stub module with their code, and use the IRRPCOMP mapping macro. Callers in 64-bit addressing mode should link-edit the IRRSPS64 stub module with their code, and use the IRRPCOMY mapping macro.

RACF authorization

For an unauthorized caller, the caller's identity must have sufficient authority to use the key ring or the token that is specified in the parameter list. Or, if not specified in the parameter list, then as defined in the appropriate profile in the FACILITY class, as follows:

- IRR.PROGRAM.SIGNING[.groupid][.userid] profile, when Num_parms is 10.

- IRR.PROGRAM.V2.SIGNING[.groupid][.userid] profile, when Num_parms is 11 and the Function_attributes is nonzero.

Also, the caller requires authority to the private key contained in the key ring as determined by the R_datalib callable service and ICSF. For more information about the authority that is needed to retrieve certificates and keys from a key ring, see [“R_datalib \(IRRSDL00 or IRRSDL64\): Certificate Data Library” on page 154.](#)

If a token is used instead of a key ring, READ access to the ICSF resources CSF1TRL and CSF1GAV in the CSFSERV class is required.

When Num_parms is 11 and the Function_attributes is nonzero, the ICSF subsystem must be operational and configured for PKA operations with the appropriate crypto hardware, depending on where the NISTECC signing key is stored. Further, the caller must be authorized to the appropriate ICSF resources.

The hardware and authorization that are required for the signing process are as follows:

- When the signing key is stored in the ICSF token data set (TKDS):
 - Enterprise PKCS#11 cryptographic coprocessor is required.
 - READ authority to the CSFDSG resource in the CSFSERV class
 - READ authority to the USER.<pkcs11 token name> in the CRYPTOZ class
- When the signing key is stored in the ICSF PKA key data set (PKDS):
 - A Crypto Express3 coprocessor (CEX3C), or later, is required.
 - READ authority to the CSFDSG resource in the CSFSERV class
 - READ authority to the resource that represents the key label in the CSFKEYS class.
- When the signing key is stored in the RACF database:
 - READ authority to the CSF1TRC, CSF1PKS, and CSF1TRD resources in the CSFSERV class

For the signature-verification services, there are no authorization requirements, regardless of the caller's state.

Format

```
CALL IRRSPS00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Num_parms,
               Function_code,
               Function_parmlist,
               Function_attributes
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a word that contains the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET must be 0 for this service. The words that contain the ALETs must be in the primary address space.

SAF_Return_Code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_Return_Code

The name of a fullword in which the service routine stores the return code.

RACF_Reason_Code

The name of a fullword in which the service routine stores the reason code.

Num_parms

Specifies the name of a fullword that contains the total number of parameters in the parameter list. The contents of this field must be set to decimal ten or eleven. If Function_attributes is specified, this field must be set to 11.

Function_code

The name of a 2-byte area that contains the Function code. The function code has one of the following values:

X'0001'

Initialize signing. (Function name SIGINIT.) This function must be called before calling any of the other signing functions.

X'0002'

Digest intermediate program data for signature generation. (Function name SIGUPDAT.) This function is optional. It should be called only if all the program's data cannot be processed on one call to generate signature. It can be called multiple times before calling generate signature.

X'0003'

Generate signature. (Function name SIGFINAL.) This function finalizes the signature generation and returns the result. It also frees any work area storage that might have been allocated.

X'0004'

Terminates the signing operation and frees resources that are allocated by SIGINIT. (Function name SIGCLEAN.) This function should be called only if signature generation is not to be finalized with a call to SIGFINAL. All R_PgmSignVer functions perform this cleanup if they return an error to the caller. The caller needs to call the cleanup function only if it is terminating for its own reason.

X'0005'

Initialize signature-verification and optionally digest initial program data. (Function name VERINIT.) This function must be called before calling any of the other verification functions except VERINTER (interrogate directive).

X'0006'

Digest intermediate program data for signature-verification. (Function name VERUPDAT.) This function is optional. It should be called only if all the program's data cannot be processed on the VERINIT and VERFINAL calls. It can be called multiple times before performing final verification.

X'0007'

Perform final verification. (Function name VERFINAL.) This function finalizes the signature-verification and returns the result. It also audits the event and frees any work area storage that might have been allocated. If all the program data can be specified in a single call, then VERFINAL can be called without first calling VERINIT. See [Table 112 on page 260](#) for more information.

X'0008'

Terminates the signing operation and frees resources that are allocated by VERINIT. (Function name VERCLEAN.) This function should be called only if signature generation is not to be finalized with a call to VERFINAL. All R_PgmSignVer functions perform this cleanup if they return an error to the caller. The caller must call the cleanup function only if it is terminating for its own reason.

X'0009'

Interrogate directive. (Function name VERINTER.) This function examines the directive (supplied within the ICHSFENT in the function-specific parameter list) to determine the appropriate action. This would be used for cases in which VERFINAL is not called. For example, when digital signature processing is required, but the module does not have a digital signature. This function is not available to unauthorized callers.

Function_parmlist

Specifies the name of the function code-specific parameter list area for the Function_code specified.

All address fields are 8-byte addresses. When referring to 31-bit storage addresses, the caller must make sure that the high-order word of the address field is set to binary zeros.

Table 106. Function_parmlist for SIGINIT			
Field	Attributes	Usage	Description
PGSN_SI_PLIST	Structure	In	Function-specific parameter list for signing initialization.
PGSN_SI_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'SIGINIT'.
PGSN_SI_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_SI_PGM_NAME_LEN	4 byte numeric	In	Length of the name of the program being signed. The length must not exceed 8 characters.
PGSN_SI_PGM_NAME@	Address of	In	Address of the name of the program being signed. Note: This parameter is used to derive the name/token that is used for subsequent calls. As such, it does not necessarily need to be the program name, but must be a unique value, which does not result in a name collision with other signing operations.
PGSN_SI_KEYRING_NAME@	Address of	In	Address of the name of the SAF key ring or the ICSF token that contains the certificates to be used for signing. This address is meaningful only if PGSN_SI_KEYRING_LEN is a nonzero value. For a SAF key ring, the name has the following syntax: <i>owning-userid/ring-name</i> The owning-userid (but not the slash) can be omitted if the key ring is owned by the user ID associated with the calling application. For an ICSF token, the name has the following syntax: <i>*TOKEN*/token-name</i>
PGSN_SI_KEYRING_LEN	4 byte numeric	In	Length of the name of the SAF key ring or the ICSF token that contains the certificates to be used for signing. If this value is set to zero, the PGSN_SI_KEYRING_NAME@ value is ignored.
PGSN_SI_SIGINFO_LEN	4 byte numeric	Out	Length of the ZOSSignatureInfo structure, which is returned as part of the signature area structure in the SIGFINAL call.
PGSN_SI_DIGEST_ALG	1 byte numeric	In	Numeric value indicating what message digest algorithm to use for the signing. A value of 1 indicates that SHA256 is to be used if Num_parms = 10. A value of 2 indicates that SHA512 is to be used if Num_parms = 11. To have the security manager determine the algorithm to use, set this field to zero.

Table 107. Function_parmlist for SIGUPDAT			
Field	Attributes	Usage	Description
PGSN_SU_PLIST	Structure	In	Function-specific parameter list for intermediate signing.
PGSN_SU_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'SIGUPDAT'.
PGSN_SU_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_SU_PGM_NAME_LEN	4 byte numeric	In	Length of the name of the program being signed. The length must not exceed 8 characters.

Table 107. Function_parmlist for SIGUPDAT (continued)

Field	Attributes	Usage	Description
PGSN_SU_PGM_NAME@	Address of	In	Address of the name of the program being signed. Must be the same as the value supplied on the SIGINIT call.
PGSN_SU_PGM_DATA@	Address of	In	Address of a structure specifying the intermediate ranges of data to sign. The structure is mapped by PGSN_DATA_RANGE. See usage note “7” on page 272 in “Usage notes for program verification” on page 271 for the format of this structure.

Table 108. Function_parmlist for SIGFINAL

Field	Attributes	Usage	Description
PGSN_SF_PLIST	Structure	In	Function-specific parameter list for final signing.
PGSN_SF_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'SIGFINAL'.
PGSN_SF_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_SF_PGM_NAME_LEN	4 byte numeric	In	Length of the name of the intermediate ranges program being signed. The length must not exceed 8 characters.
PGSN_SF_PGM_NAME@	Address of	In	Address of the name of the program being signed. Must be the same as the value supplied on the SIGINIT call.
PGSN_SF_PGM_DATA@	Address of	In	Address of a structure specifying the final ranges of data to sign. The structure is mapped by PGSN_DATA_RANGE. See usage note “7” on page 272 in “Usage notes for program verification” on page 271 for the format of this structure.
PGSN_SF_SIG_AREA@	Address of	Out	Address of the allocated signature area structure. See usage note “6” on page 269 in “Usage notes for program signing” on page 269 for the final ranges format of the area.
PGSN_SF_SUBPOOL	1 byte numeric	In	Subpool to be used for allocation of the signature data structure. For unauthorized callers, this must be a value in the range 1 – 127.

Table 109. Function_parmlist for SIGCLEAN

Field	Attributes	Usage	Description
PGSN_SC_PLIST	Structure	In	Function-specific parameter list for signing cleanup.
PGSN_SC_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'SIGCLEAN'.
PGSN_SC_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_SC_PGM_NAME_LEN	4 byte numeric	In	Length of the name of the program being signed. The length must not exceed 8 characters.
PGSN_SC_PGM_NAME@	Address of	In	Address of the name of the program being signed. Must be the same as the value supplied on the SIGINIT call.

Table 110. Function_parmlist for VERINIT			
Field	Attributes	Usage	Description
PGSN_VI_PLIST	Structure	In	Function-specific parameter list for verification initialization.
PGSN_VI_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'VERINIT'.
PGSN_VI_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_VI_PGM_NAME_LEN	4 byte numeric	In	For unauthorized callers, length of the name of the program being verified. The length must not exceed 8 characters. Ignored for authorized callers.
PGSN_VI_PGM_NAME@	Address of	In	For unauthorized callers, address of the name of the program being verified. Ignored for authorized callers.
PGSN_VI_CONTEXT@	Address of	Out	For authorized callers, address of the allocated verify context that the caller should pass in to subsequent verification calls. Ignored for unauthorized callers.
PGSN_VI_PGM_DATA@	Address of	In	Address of a structure specifying the initial ranges of data to verify. The structure is mapped by PGSN_DATA_RANGE. See usage note “7” on page 272 in “Usage notes for program verification” on page 271 for the format of this structure.
PGSN_VI_SIGINFO@	Address of	In	Address of the ZOSSignatureInfo structure that is extracted from the program object being verified.
PGSN_VI_SIGINFO_LEN	4 byte numeric	In	Length of the ZOSSignatureInfo structure that is extracted from the program object being verified.
PGSN_VI_DIGEST_ALG	1 byte numeric	In	Numeric value indicating what message digest algorithm to use for the verification. A value of 0 means the value that is contained in the ZOSSignatureInfo structure should be used. This is the only supported value.

Table 111. Function_parmlist for VERUPDAT			
Field	Attributes	Usage	Description
PGSN_VU_PLIST	Structure	In	Function-specific parameter list for intermediate verification.
PGSN_VU_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'VERUPDAT'.
PGSN_VU_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_VU_PGM_NAME_LEN	4 byte numeric	In	For unauthorized callers, length of the name of the program being verified. The length must not exceed 8 characters. Ignored for authorized callers.
PGSN_VU_PGM_NAME@	Address of	In	For unauthorized callers, address of the name of the program being verified. Must be the same as the value supplied on the VERINIT call. Ignored for authorized callers.
PGSN_VU_CONTEXT@	Address of	In	For authorized callers, address of the verify context area that is allocated on the VERINIT call. Ignored for unauthorized callers.
PGSN_VU_PGM_DATA@	Address of	In	Address of a structure specifying the intermediate ranges of data to verify. The structure is mapped by PGSN_DATA_RANGE. See usage note “7” on page 272 in “Usage notes for program verification” on page 271 for the format of this structure.

Table 112. Function_parmlist for VERFINAL			
Field	Attributes	Usage	Description
PGSN_VF_PLIST	Structure	In	Function-specific parameter list for final verification.
PGSN_VF_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'VERFINAL'.
PGSN_VF_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_VF_PGM_NAME_LEN	4 byte numeric	In	For unauthorized callers, length of the name of the program being verified. The length must not exceed 8 characters. Ignored for authorized callers. If the length is zero, it is assumed that no VERINIT call was made, and the signature is generated based on the data that is supplied in this call, by using the default digest algorithm.
PGSN_VF_PGM_NAME@	Address of	In	For unauthorized callers, address of the name of the program being verified. Must be the same as the value supplied on the VERINIT call. Ignored for authorized callers.
PGSN_VF_CONTEXT@	Address of	In	For authorized callers, address of the verify context area that is allocated on the VERINIT call. Ignored for unauthorized callers. If the address is zero, it is assumed that no VERINIT call was made, and the signature is generated based on the data that is supplied in this call, by using the default digest algorithm.
PGSN_VF_PGM_DATA@	Address of	In	Address of a structure specifying the final ranges of data to verify. The structure is mapped by PGSN_DATA_RANGE. See usage note “7” on page 272 in “Usage notes for program verification” on page 271 for the format of this structure.
PGSN_VF_LOGSTRING@	Address of	In	Address of an area that consists of a 1-byte length field followed by character data (up to 255 bytes) to be included in any audit records that are created. If the address or the length byte is 0, this parameter is ignored.
PGSN_VF_ICHSFENT@	Address of	In	For authorized callers, address of the FASTAUTH entity parameter mapping containing the directive (previously retrieved from RACF by Contents Supervision). This parameter is optional. See usage notes “6” on page 272 and “16” on page 273 in “Usage notes for program verification” on page 271. Ignored for unauthorized callers.
PGSN_VF_SIGINFO@	Address of	In	Address of the ZOSSignatureInfo structure that is extracted from the program object being verified. This field is required if VERFINAL is the only call being made. It is ignored if it was already passed to VERINIT.
PGSN_VF_SIGINFO_LEN	4 byte numeric	In	Length of the ZOSSignatureInfo structure that is extracted from the program object being verified. This field is required if VERFINAL is the only call that is being made. It is ignored if it was already passed to VERINIT.

Table 113. Function_parmlist for VERCLEAN			
Field	Attributes	Usage	Description
PGSN_VC_PLIST	Structure	In	Function-specific parameter list for verification cleanup.

Table 113. Function_parmlist for VERCLEAN (continued)

Field	Attributes	Usage	Description
PGSN_VC_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'VERCLEAN'.
PGSN_VC_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
PGSN_VC_PGM_NAME_LEN	4 byte numeric	In	For unauthorized callers, length of the name of the program being verified. The length must not exceed 8 characters. Ignored for authorized callers.
PGSN_VC_PGM_NAME@	Address of	In	For unauthorized callers, address of the name of the program being verified. Must be the same as the value supplied on the VERINIT call. Ignored for authorized callers.
PGSN_VC_CONTEXT@	Address of	In	For authorized callers, address of the verify context area that is allocated on the VERINIT call. Ignored for unauthorized callers.

Table 114. Function_parmlist for VERINTER

Field	Attributes	Usage	Description
PGSN_ID_PLIST	Structure	In	Function-specific parameter list for interrogating the directive.
PGSN_ID_EYE	8 characters	In	Eye catcher, 8 characters. Actual value must be set by invoker: 'VERINTER'.
PGSN_ID_VERS	4 byte numeric	In	The version number for this function-specific parameter list. The contents of this field must be set to binary zero.
*	4 characters	In	Reserved
PGSN_ID_ICHSFENT@	Address of	In	For authorized callers, address of the FASTAUTH entity parameter mapping (previously retrieved from RACF by Contents Supervision). Ignored for unauthorized callers.
PGSN_ID_LOGSTRING@	Address of	In	Address of an area that consists of a 1-byte length field followed by character data (up to 255 bytes) to be included in any audit records that are created. If the address or the length byte is 0, this parameter is ignored.
PGSN_ID_EVENT	1 byte numeric	In	Constant indicating what sigver event was detected: <ul style="list-style-type: none"> x'01' – Digital signature processing is required but the module does not have a digital signature. x'02' – Digital signature processing is required. The PDSE directory entry for the module indicates it's signed but the digital signature is missing.

Function_attributes

The name of a 4-byte area that contains bit settings that indicate the output format for signing. These bit settings are applicable only when Num_parms = 11. It must set to X'00000000', except for the following sign functions.

The bit settings for functions SIGINIT, SIGUPDAT, and SIGFINAL are mapped as follows:

X'80000000'

Indicates that the signature is to be returned in PKCS#7 format. See usage note [“7” on page 269](#).

X'40000000'

Indicates that the signature is to be returned in KDSA format. See usage note [“7” on page 269](#).

Otherwise, if a different value is specified in the bit settings, SAF return code 8, RACF return code 100, RACF reason code xx is returned. Here, xx is the offset of the parameter in error, relative to the start of COMP or COMY.

Notes:

1. The same attribute value must be specified for functions SIGINIT, SIGUPDAT, and SIGFINAL. Otherwise, error 8 100 xx is returned.
2. The processing for the verify functions when Num_parms is 11 and Function_attributes is X'00000000' is the same as when Num_parms is 10.

Return and reason codes

R_PgmSignVer can return the following values in the return and reason code parameters:

Table 115. Return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Successful completion
4	0	0	RACF not installed
8	8	4	An internal error occurred during RACF processing of the requested function.
8	8	8	Unable to establish a recovery environment.
8	8	12	Function not available for unauthorized callers.
8	100	xx	A parameter list error is detected. The RACF reason code identifies the parameter in error. The reason code is the offset of the parameter in error, relative to the start of COMP or COMY.
8	104	yy	A function-specific parameter list (pointed to by the <i>Function_parmlist</i> parameter) error has been detected. The RACF reason code identifies the field in error. The reason code is the offset of the field in error, relative to the start of the function-specific parameter list. When the field is an address, the error might pertain to the address itself, or to something to which it points.

In addition to the preceding, R_PgmSignVer can return function-specific return and reason codes:

Table 116. SIGINIT-specific return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Signature operation is already in progress for the specified program name.
8	8	104	Security Manager is unable to determine the key ring or token to use.
8	8	108	Syntax error in the key ring name or token name specified as an input parameter or within the APPLDATA of the RACF FACILITY class profile.
8	8	112	Key ring or token does not exist or does not contain a default certificate.

Table 116. SIGINIT-specific return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	116	Caller not authorized to use R_datalib to access the key ring or token.
8	8	120	Certificate chain in the key ring or token is incomplete.
8	8	124	Certificate chain contains more than 10 certificates, or key ring or token contains more than 50 certificates. Some of these might not constitute part of the trust chain. However, you should not connect any certificates that do not.
8	8	128	CA certificate in the key ring or token does not have certificate signing capability. (KeyUsage extension present but keyCertSign flag is off or BasicConstraints extension is present but cA flag is off.)
8	8	132	Default certificate or token in key ring does not have a private key.
8	8	136	Default certificate in key ring or token does not have code signing capability. <ul style="list-style-type: none"> • When Num_parms = 10, the keyUsage extension is optional. If the extension is present, both the digitalSignature bit and the nonRepudiation bit must be set. • When Num_parms = 11, the keyUsage extension must be present and the digitalSignature bit must be set.
8	8	140	The certificate signature algorithm of one or more certificates in the key ring or token is not supported.
8	8	144	The key type of one or more certificates in the key ring or token is not supported. This reason code is also issued for the following conditions: <ul style="list-style-type: none"> • When Num_parms = 10, but the private key of the signing certificate is stored in ICSF. • When Num_parms = 11, the signing key can be stored in ICSF, but it must be a 521-bits NIST Elliptic Curve Cryptography(ECC) key. Also, the key size of any other certificates in the key ring or token must be at least 2048 bits for RSA keys, or 224 bits for NIST ECC and Brainpool ECC keys.
8	8	148	The specified message digest algorithm is not supported. <ul style="list-style-type: none"> • When Num_parms = 10, the supported digest algorithm is SHA256. • When Num_parms = 11, the supported digest algorithm is SHA512.
8	8	152	CA or signing certificate is expired or not yet active.

Table 116. SIGINIT-specific return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	156	The signing certificate does not have the Subject Key Identifier extension. This return and reason code is applicable only when Num_parms = 11.
8	12	xx	Unexpected error returned from R_datalib. RACF reason code is the DataGetFirst/DataGetNext reason code that is returned by R_datalib.
8	16	xx	Unexpected error returned from IEANTCR. RACF reason code is the return code that is returned by IEANTCR.
8	20	0x00xyyyyy	An unexpected error is returned from ICSF. The hexadecimal reason code value is formatted as follows: xx ICSF return code. yyyy ICSF reason code.

Table 117. SIGUPDAT-specific return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Signature operation has not been initialized for the specified program name.
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	2nn	xx	Unexpected error from the cryptographic module. The return code is 200+nn where nn identifies the function being performed. The reason code is the return code from the cryptographic module. This information should be reported to IBM service.

Table 118. SIGFINAL-specific return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	16	No input data to be signed. This return and reason code is applicable only when Num_parms = 11.
8	8	24	The load of an ICSF service failed and the RACF reason code is the return code of the LOAD macro. This return code and reason code are applicable only when Num_parms = 11.
8	8	100	Signature operation has not been initialized for the specified program name.

Table 118. SIGFINAL-specific return and reason codes (continued)			
SAF return code	RACF return code	RACF reason code	Explanation
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	16	xx	Unexpected error returned from IEANTDL. RACF reason code is the return code that is returned by IEANTDL.
8	20	0xffxxyyyy	<p>An unexpected error is returned from ICSF. This return and reason code is applicable only when Num_parms = 11.</p> <p>The hexadecimal reason code value is formatted as follows:</p> <p>ff ICSF function:</p> <ul style="list-style-type: none"> • 01: CSFPTRC • 02: CSFPPKS • 03: CSFPTRD • 04: CSNDDSG <p>xx ICSF return code</p> <p>yyyy ICSF reason code</p>
8	2nn	xx	Unexpected error from the cryptographic module. The return code is 200+nn where nn identifies the function being performed. The reason code is the return code from the cryptographic module. This information should be reported to IBM service.

Table 119. SIGCLEAN-specific return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Signature operation has not been initialized for the specified program name.
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	16	xx	Unexpected error returned from IEANTDL. RACF reason code is the return code that is returned by IEANTDL.

Table 120. VERINIT-specific return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Verification operation is already in progress for the specified program name.
8	12	xx	Unexpected error returned from IEANTCR. RACF reason code is the return code that is returned by IEANTCR.
8	16	116	The program verification module (IRRPVERS) is not loaded. See <i>z/OS Security Server RACF Security Administrator's Guide</i> and <i>z/OS Security Server RACF System Programmer's Guide</i> for information about configuring and loading the verification module with the IRRVERLD program.
8	2nn	xx	Unexpected error from the cryptographic module. The return code is 200+nn where nn identifies the function being performed. The reason code is the return code from the cryptographic module. This information should be reported to IBM service.

Table 121. VERUPDAT-specific return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Verification operation has not been initialized for the specified program name.
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	16	116	The program verification module (IRRPVERS) is not loaded. See <i>z/OS Security Server RACF Security Administrator's Guide</i> and <i>z/OS Security Server RACF System Programmer's Guide</i> for information about configuring and loading the verification module with the IRRVERLD program.
8	2nn	xx	Unexpected error from the cryptographic module. The return code is 200+nn where nn identifies the function being performed. The reason code is the return code from the cryptographic module. This information should be reported to IBM service.

Table 122. VERFINAL-specific return and reason codes

SAF return code	RACF return code	RACF reason code	Explanation
0	0	See reason codes for SAF return code 8, RACF return code 16.	Signature failed verification. Continue the load.

Table 122. VERFINAL-specific return and reason codes (continued)			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Verification operation has not been initialized for the specified program name.
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	16	See the following	Signature failed verification. Fail the load.
The following group of reason codes are considered problems with the program signature (the zOSSignatureInfo structure). These would cause the load to fail when FAILLOAD(BADSIGONLY) or FAILLOAD(ANYBAD) is in effect.			
		4	The ZOSSignatureInfo structure is missing or not correct.
		8	Signature algorithm in ZOSSignatureInfo is not supported.
		12	Signer certificate is revoked. The certificate status is NOTRUST.
		16	Certificate chain is incomplete.
		20	One or more CA certificates do not have certificate signing capability. (KeyUsage extension present but keyCertSign flag is off or BasicConstraints extension is present but cA flag is off.)
		24	End-entity certificate does not have code signing capability. (KeyUsage extension present but digitalSignature or nonRepudiation flag is off.)
		28	The certificate signature algorithm of one or more certificates is not supported.
		32	The type or size of key found in one or more certificates is not supported.
		36	CA or signing certificate was expired or not yet active at the time that the module was signed.
		40	Digital signature not valid.
		44	Unsupported certificate format.
The following group of reason codes are the additional conditions that would cause the load to fail due to signature processing, but do not represent a bad signature. These would cause the load to fail when FAILLOAD(ANYBAD) is in effect, but not FAILLOAD(BADSIGONLY).			
		100	<p>The program appears to be correctly signed but one of the following conditions exists:</p> <ul style="list-style-type: none"> • The root CA certificate in the zOSSignatureInfo structure of the program object is not connected to the signature-verification key ring. • The root CA certificate is marked NOTRUST.

Table 122. VERFINAL-specific return and reason codes (continued)			
SAF return code	RACF return code	RACF reason code	Explanation
		104	The FACILITY class profile, IRR.PROGRAM.SIGNATURE.VERIFICATION, is missing.
		108	The APPLDATA information in the FACILITY class profile, IRR.PROGRAM.SIGNATURE.VERIFICATION, is missing or not correct.
		112	The signature-verification key ring is missing.
		116	The program verification module (IRRPVERS) is not loaded. See z/OS Security Server RACF Security Administrator's Guide and z/OS Security Server RACF System Programmer's Guide for information about configuring and loading the verification module with the IRRVERLD program.
		120	An error occurred while performing a cryptographic self-test on the IRRPVERS module during initialization. Contact IBM support.
8	2nn	xx	Unexpected error from the cryptographic module. The return code is 200+nn where nn identifies the function being performed. The reason code is the return code from the cryptographic module. This information should be reported to IBM service.

Table 123. VERCLEAN-specific return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
8	8	100	Verification operation has not been initialized for the specified program name.
8	12	xx	Unexpected error returned from IEANTRT. RACF reason code is the return code that is returned by IEANTRT.
8	16	xx	Unexpected error returned from IEANTDL. RACF reason code is the return code that is returned by IEANTDL.

Table 124. VERINTER-specific return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Continue the load.
8	8	0	Fail the load.

Usage notes

Usage notes for program signing

1. This service tracks the resources that are used for signing by using a task-related name/token pair. The 16-byte token name has the following format:

```
IRRP SIGN program-name
```

Where *program-name* is one of the parameters that are provided by the caller. Therefore, for any given series of SIGINIT, SIGUPDAT, SIGFINAL, and SIGCLEAN calls used to sign a single program object, the program name value must be the same.

2. Calls to this service that use different program name values are considered independent operations.
3. For a given program name, SIGINIT must be called before calling any of SIGUPDAT, SIGFINAL, or SIGCLEAN.
4. For a given program name, SIGINIT cannot be called a second time without terminating the first SIGINIT with a call to SIGFINAL or SIGCLEAN.
5. For a given program name, it is the caller's responsibility to call the SIGCLEAN function if signature generation is not completed by calling SIGFINAL. All R_PgmSignVer functions perform this cleanup if they return an error to the caller. The caller must call the cleanup function if it is terminating for its own reason.
6. When Num_parms = 11 and Function_Attributes = X'40000000', PGSN_SF_SIG_AREA@ must be set to zeros on input. Otherwise, a function-specific parameter list error (8/104/yy) is returned. The signature area that is allocated and returned to the caller in the PGSN_SF_SIG_AREA@ parameter by SIGFINAL has the following format:

Table 125. PGSN_SF_SIG_AREA@ signature area format

Offset	Length	Description
0	4	Eye catcher, "PSSD".
4	4	Length of entire area, including the eyecatcher.
8	1	Subpool used to obtain the area storage.
9	3	Reserved.
12	4	Length of z/OS signature information area.
16	*	ZOSSignatureInfo structure to be included in the signed program object. See the next usage note for the format.

7. The ZOSSignatureInfo structure, which is returned in the signature area, is the signature data that is to be placed in the signed program object.

- When Num_parms = 10, it is DER encoded according to the following ASN.1 definition:

```
ZOSSignatureInfo ::= SEQUENCE {
    signDetails SignatureDetails
    certs SET OF Certificate -- In reverse hierarchy order, EE to root
    signature BIT STRING -- PKCS #1 format - Encrypted DigestInfo}

SignatureDetails ::= SEQUENCE { -- DER encoding included in data signed
    version INTEGER(0)
    signatureAlg AlgorithmIdentifier -- From PKCS #1
    signatureTime OCTET STRING(12) -- TIME DEC,ZONE=UTC,DATATYPE=YYMMDD -- format (EBCDIC)
}
```

- When Num_parms = 11 and Function_Attributes = X'80000000', it is DER encoded according to the following ASN.1 definition:

```
ZOSSignatureInfo ::= SEQUENCE { (contentInfo)
    OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
    [0] { (content)
        SEQUENCE { (SignedData)
```

```

INTEGER 3 (CMSversion)
SET { (DigestAlgorithmIdentifiers)
  SEQUENCE { (DigestAlgorithmIdentifier)
    OBJECT IDENTIFIER sha2-512 (2 16 840 1 101 3 4 2 3)
  }
}
SEQUENCE { (EncapsulatedContentInfo)
  OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
}
SET { (SignerInfos)
  SEQUENCE { (SignerInfo)
    INTEGER 3 (CMSversion)
    [0] { (SignerIdentifier)
      OCTET STRING (SubjectKeyIdentifier)
    }

    SEQUENCE { (DigestAlgorithmIdentifier)
      OBJECT IDENTIFIER sha2-512 (2 16 840 1 101 3 4 2 3)
    }
    SEQUENCE { (SignatureAlgorithmIdentifier)
      OBJECT IDENTIFIER (1 2 840 10045 4 3 4)
    }
    OCTET STRING (SignatureValue)
    SEQUENCE {
      INTEGER R
      INTEGER S
    }
  } (end of SignerInfo SEQUENCE)
} (end of SignerInfos SET)
} (end of SignedData SEQUENCE)
} (end of content)
} (end of contentInfo SEQUENCE)

```

- When Num_parms = 11 and Function_Attributes = X'40000000', the structure is as follows:

```

ZOSSignatureInfo ::= SignatureValue,
    RValue CHAR(80 ),
    -- 80 bytes in hex: right justified R value of the signature padded with
zeros to the left
    SValue CHAR(80),
    -- 80 bytes in hex: right justified S value of the signature padded with
zeros to the left
    SigningHash CHAR(64),
    -- 64 bytes in hex, SHA512 hash of the to-be-signed object
    SigningKeyID CHAR(20),
    -- 20 bytes in hex, SHA1 hash of the signing key ID
    SigningCertID CHAR(32),
    -- 32 bytes in hex, SHA256 hash of the signing certificate fingerprint
    DigestAlg FIXED(8),
    -- integer represents the Digest Algorithm, 2 maps to SHA512
    SigningAlg FIXED(8)
    -- integer represents the Signing Algorithm, 2 maps to SHA512ECDSA

```

8. • When Num_parms = 10, the only supported algorithm for the signatureAlg field is sha256WithRSAEncryption with NULL parameters.
- When Num_parms = 11, the only supported signing algorithm is SHA512ECDSA (OID 1.2.840.10045.4.3.4).
9. It is the caller's responsibility to free the signature area when it is no longer needed.
10. The supported message digest algorithm is :
 - SHA256 when Num_parms = 10.
 - SHA512 when Num_parms = 11.
11. The supported certificate key type is :
 - RSA when Num_parms = 10. The maximum RSA key size is 4096 bits.
 - NISTEC with a 521-bit key size when Num_parms = 11.
12. The supported certificate signature algorithms on the signing certificate chain are described as follows:

When Num_parms = 10

- sha256RSA
- sha1RSA

When Num_parms = 11

- sha256RSA
- sha224RSA
- sha384RSA
- sha512RSA
- sha256RSAPSS
- sha224RSAPSS
- sha384RSAPSS
- sha512RSAPSS
- sha256ECDSA
- sha224ECDSA
- sha384ECDSA
- sha512ECDSA

The supported certificate public key types and minimum key sizes on the signing certificate chain are:

- RSA – 2048 bits
- NISTECC/BPECC – 224 bits

13. All numeric parameters are treated as unsigned.
14. All length parameters must be nonzero unless otherwise indicated.
15. On SIGINIT, if the key ring or token to use is not specified, the security manager determines the key ring or token that is based on security settings. See the topics on program signing and verification and Validated Boot for z/OS support in [z/OS Security Server RACF Security Administrator's Guide](#) for information on these security settings and on how to populate the key ring or token. No more than 10 certificates can exist within the trust chain, starting with the code signer and ending with the self-signed certificate authority certificate.
16. If no program data is ever passed in by the caller, a digital signature is generated solely for the SignatureDetails structure documented. When Num_parms = 11, if no program data is passed in by the caller, the SIGFINAL function fails with SAF return code 8, RACF return code 8, RACF reason code 16.

Usage notes for program verification

1. For unauthorized callers, this service tracks the resources used for verification in a 'context' using a task related name/token pair. The 16-byte token name has the following format:

```
IRRPVERFprogram-name
```

Where program-name is one of the parameters provided by the caller. Consequently, for any given series of VERINIT, VERUPDAT, VERFINAL, and VERCLEAN calls used to verify the signature of a single program object, the program name must be the same.

2. Calls to this service using different program names are considered independent operations.
3. For a given program name, VERINIT must be called before calling any of VERUPDAT, VERFINAL (with the exception documented in the descriptions of the PGSN_VF_CONTEXT@ and PGSN_VF_PGM_NAME_LEN fields in the VERFINAL parameter list), or VERCLEAN.
4. For a given program name, VERINIT cannot be called a second time without terminating the first VERINIT with a call to VERFINAL or VERCLEAN.

5. For a given program name, it is the caller's responsibility to call the VERCLEAN function in the event that signature generation will not be completed by calling VERFINAL. Note that all R_PgmSignVer functions will perform this cleanup if they return an error to the caller. The caller only needs to call the cleanup function if it is terminating for its own reason.
6. If auditing is required, it is performed in the VERFINAL (or VERINTER) call. Auditing is only performed when the ICHSFENT is provided by an authorized caller, subject to the audit settings from the directive within and the outcome of the VERFINAL service.
7. Some signature generation and all verification functions allow, from a pointer in the function-specific parameter list, the specification of an array of ranges of data to be hashed. This is optional. If the address is 0, no data will be hashed. The ranges are defined using the structure mapped by PGSN_DATA_RANGE in the IRRPCOMP mapping macro. This structure must exist in storage within the primary address space. The structure consists of an ALET followed by a fullword specifying the number of ranges which follow (if the number of ranges is 0, no data will be hashed). This is followed by an array of pointer pairs. Each pointer is an 8-byte pointer. AMODE(31) callers must set the high order fullword of the pointer fields to 0. The first pointer is the address of the first byte of the range, and the second pointer is the address of the last byte of the range (they can be the same, for a length of 1). The maximum number of ranges which can be specified per call is defined in the PGSN_DATA_NUM_RANGES_MAX constant.

Field	Attributes	Description
PGSN_DATA_RANGE	Structure	Ranges of data to verify.
PGSN_DATA_ALET	4 byte numeric	The ALET for the address space containing the data.
PGSN_DATA_NUM_RANGES	4 byte numeric	The number of data ranges in the following array, not to exceed PGSN_DATA_NUM_RANGES_MAX.
PGSN64_DATA_RANGE_LIST	Array	Repeating array of the following data items.
PGSN_DATA_START@	Address of	Address of the first byte in the range.
PGSN_DATA_END@	Address of	Address of the last byte in the range.

8. The default message digest algorithm is SHA256. This is the only supported message digest algorithm.
9. The ZOSSignatureInfo structure is DER encoded. It has the following ASN.1 definition:

```

ZOSSignatureInfo ::= SEQUENCE {
    signDetails      SignatureDetails
    certs            SET OF Certificate -- In reverse hierarchy order, EE to root
    signature        BIT STRING        -- PKCS #1 format - Encrypted DigestInfo
}

SignatureDetails ::= SEQUENCE {
    version          INTEGER(0)        -- DER encoding included in data signed
    signatureAlg     AlgorithmIdentifier -- From PKCS #1
    signatureTime    OCTET STRING(12)  -- TIME DEC, ZONE=UTC, DATETYPE=YYYYMMDD
                                     -- format (EBCDIC)
}

```

10. The only supported algorithm for the signatureAlg field is sha256WithRSAEncryption with NULL parameters.
11. The only supported certificate key type is RSA. The maximum RSA key size is 4096 bits.
12. The supported certificate signature algorithms are:
 - sha256WithRSAEncryption
 - sha1WithRSAEncryption
13. All numeric parameters are treated as unsigned.
14. All length parameters must be non-zero unless otherwise indicated.

15. The program signature-verification key ring is specified using the APPLDATA field of FACILITY class profile IRR.PROGRAM.SIGNATURE.VERIFICATION. See *z/OS Security Server RACF Security Administrator's Guide* for more information about creating profiles.
16. If there is no ICHSFENT, and thus no directive, which is supplied by the caller, the verification occurs on the signature, but there is no check for the root CA certificate being trusted, and no auditing performed.

Related services

None.

R_PKIServ (IRRSPX00 or IRRSPX64): Request public key infrastructure (PKI) services

Function

The R_PKIServ SAF callable service allows applications to request the generation, retrieval, and administration of X.509 V.3 certificates and certificate requests through z/OS Cryptographic Services PKI Services. See *z/OS Cryptographic Services PKI Services Guide and Reference* for more information on this service.

Requirements

Authorization:

Any PSW key in supervisor or problem state

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have a FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. Use the Number_parameters parameter to indicate the number of parameters specified. The mapping macro IRRPCOMP is for 31 bit callers and IRRPCOMY is for 64 bit callers.

RACF authorization

The RACF authorization mechanism for this callable service varies depending on the type of function requested (end user versus administrative) and the requested provider (SAF versus PKI Services).

For the end user functions, this interface is protected by FACILITY class profiles (resources) of the form IRR.RPKISERV.(function)[.ca-domain], where (function) is one of the end user function names described under the Function_code parameter. If the CA_domain parameter supplied on the R_PKIServ call is not null (has a length greater than 0), the profile is qualified with the CA domain name. If the CA_domain parameter supplied on the R_PKIServ call is null, the qualifier is not used. For example, if the function name is GENCERT and the CA_domain parameter is "Customers", the FACILITY class resource is IRR.RPKISERV.GENCERT.CUSTOMER. However, if the CA_domain parameter is null, the FACILITY class resource is IRR.RPKISERV.GENCERT.

The user ID (from the ACEE associated with the address space) for the application is used to determine access:

NONE

Access is denied.

READ

Access is permitted based on subsequent access checks against the caller's user ID. To determine the caller, the current TCB is checked for an ACEE. If one is found, the authority of that user is checked. If there is no ACEE associated with the current TCB, the ACEE associated with the address space is used to locate the user ID.

UPDATE

Access is permitted based on subsequent access checks against the application's user ID.

ALTER OR CONTROL (or user ID is RACF SPECIAL)

Access is permitted with no subsequent access checks made.

For SAF GENCERT and EXPORT requests where the application has READ and UPDATE access, subsequent access checks are performed against the IRR.DIGTCERT.(function) FACILITY profiles. These are identical to the checks made by the RACDCERT TSO command. See [z/OS Security Server RACF Command Language Reference](#) and [z/OS Security Server RACF Security Administrator's Guide](#) for more information.

For PKI Services GENCERT, REQCERT, EXPORT, VERIFY, REVOKE, GENRENEW, REQRENEW, RESPOND, SCEPREQ and QRECOVER requests where the application has READ and UPDATE access, subsequent access checks are performed against the IRR.DIGTCERT.function FACILITY profiles as follows:

- GENCERT — This function is used to request an auto-approved certificate. The access check user ID needs to have CONTROL access to IRR.DIGTCERT.GENCERT. The access check user ID also needs appropriate access to IRR.DIGTCERT.ADD, UPDATE access if any HostIdMapping information is specified in the certificate request parameter list or the Userid field in the certificate request parameter list indicates that the certificate is being requested for another user other than the caller, otherwise READ access.
- REQCERT — This function is used to request a certificate that must be approved by an administrator before being created. The access check user ID needs to have READ access to IRR.DIGTCERT.REQCERT
- EXPORT — This function is used to retrieve (export) a certificate that was requested previously or the PKI Services RA/CA certificate. The access check user ID needs to have appropriate access to IRR.DIGTCERT.EXPORT, UPDATE access if no pass phrase is specified on the call, READ access if a pass phrase is specified or the Cert ID is "PKICACERT".
- VERIFY — This function is used to confirm that a given user certificate was issued by this CA and if so, return the certificate fields. The access check user ID needs to have READ access to IRR.DIGTCERT.VERIFY. It is assumed that the calling application has already verified that the end user possesses the private key that correlates to the input certificate.
- REVOKE — This function is used to revoke a certificate that was previously issued. The access check user ID needs to have READ access to IRR.DIGTCERT.REVOKE. It is assumed that the calling application has already verified the target certificate using the VERIFY function.

- **GENRENEW** — This function is used to generate a renewal certificate. The request submitted is automatically approved. The access check user ID needs to have READ access to IRR.DIGTCERT.GENRENEW and CONTROL access to IRR.DIGTCERT.GENCERT. It is assumed that the calling application has already verified the input certificate using the VERIFY function.
- **REQRENEW** — This function is used to request certificate renewal. The request submitted needs to be approved by the administrator before the certificate is renewed. The access check user ID needs to have READ access to IRR.DIGTCERT.REQRENEW. It is assumed that the calling application has already verified the input certificate using the VERIFY function.
- **RESPOND** — This function is used to get an Online Certificate Status Protocol (OCSP) response from the PKI Services responder. The access check user ID needs to have READ access to IRR.RPKISERV.RESPOND and IRR.DIGTCERT.RESPOND.
- **SCEPREQ** — This function is used to request a certificate using SCEP. The access check user ID needs to have READ access to IRR.DIGTCERT.SCEPREQ.
- **QRECOVER** — This function is used to get a list of certificates whose key pairs were generated by PKI Services under a particular email address and pass phrase. The access check user ID needs READ access to IRR.DIGTCERT.QRECOVER.

For the administrative functions, this interface is protected by a single FACILITY class profile (resource), IRR.RPKISERV.PKIADMIN[*ca-domain*]. If the CA_domain parameter supplied on the R_PKIServ call is not null (has a length greater than 0), the profile is qualified with the CA domain name. If the CA_domain parameter supplied on the R_PKIServ call is null, the qualifier is not used. For example, if the CA_domain parameter is “Customers”, the FACILITY class resource is IRR.RPKISERV.PKIADMIN.CUSTOMER. However, if the CA_domain parameter is null, the FACILITY class resource is IRR.RPKISERV.PKIADMIN.

If the caller is not RACF SPECIAL, the caller will need READ access to perform read operations (QUERYREQS, QUERYCERTS, REQDETAILS, and CERTDETAILS) and UPDATE access for the action operations (PREREGISTER, MODIFYREQS, and MODIFYCERTS). To determine the caller, the current TCB is checked for an ACEE. If one is found, the authority of that user is checked. If there is no ACEE associated with the current TCB, the ACEE associated with the address space is used to locate the user ID.

Format

31 bit invocation:

```
CALL IRRSPX00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Number_parameters,
               Function_code,
               Attributes,
               Log_string,
               Parm_list_version,
               Function_parmlist,
               CA_domain
               )
```

64 bit invocation:

```
CALL IRRSPX64 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Number_parameters,
               Function_code,
               Attributes,
               Log_string,
               Parm_list_version,
               Function_parmlist,
               CA_domain
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_Return_Code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_Return_Code

The name of a fullword in which the service routine stores the return code.

RACF_Reason_Code

The name of a fullword in which the service routine stores the reason code.

Number_parameters

Specifies the name of a fullword that contains the number of parameters that follow in the non-request specific portion of the R_PKIServ callable service invocation. If the CA_domain parameter is specified, Number_parameters must be set to 6. Otherwise, Number_parameters must be set to 5.

Function_code

The name of a 2-byte area containing the function code. The function code has one of the following values:

End user functions:

- X'0001'-Generate a basic X.509V3 certificate using the application-provided data pointed to by the function-specific parameter list (Function name GENCERT).
- X'0002'-Extract certificate by certificate request ID (Function name EXPORT).
- X'0009'-Submit a request for a X.509V3 certificate using the application provided data pointed to by the function-specific parameter list. Similar to function 1, except that the request would be pending the approval of the PKI Services administrator (Function name REQCERT).
- X'000A'-Verify that certificate was issued by this PKI Services CA and return certificate fields (Function name VERIFY).
- X'000B'-Revoke a PKI Services certificate (Function name REVOKE).
- X'000C'-Generate a renewal PKI Services certificate (Function name GENRENEW).
- X'000D'-Request a renewal certificate from PKI Services (Function name REQRENEW).
- X'000E' -Get an Online Certificate Status Protocol (OCSP) response from the PKI Services responder (Function name RESPOND).
- X'000F' -Submit a request to PKI Services using SCEP (Function name SCEPREQ).
- X'0011'-List certificates whose key pairs were generated by PKI services for a particular requester. The requester is identified by the email address and pass phrase provided when generating the certificates and key pairs. (Function name QRECOVER).

Administrative functions-

- X'0003'-Query PKI Services for certificate requests (Function name QUERYREQS).
- X'0004'-Get detailed information pertaining to one PKI Services certificate request (Function name REQDETAILS).
- X'0005'-Modify PKI Services certificate requests (Function name MODIFYREQS).
- X'0006'-Query PKI Services issued certificates (Function name QUERYCERTS).
- X'0007'-Get detailed information pertaining to one PKI Services issued certificate (Function name CERTDETAILS).
- X'0008'-Modify PKI Services issued certificates (Function name MODIFYCERTS).
- X'0010'-Preregister a user (Function name PREREGISTER).

Attributes

The name of a 4-byte area containing bit settings that direct the function to be performed. This is a reserved field that must be specified. The bit settings are mapped as follows:

- Functions GENCERT (X'0001')
 - - x'80000000' - Do not return control until the certificate has been generated. The request will be purged if unsuccessful for any reason.
 - - x'C0000000' - Indicate the request is an Enrollment over Secure Transport (EST) request.
 - - x'E0000000' - Indicate the request is an Enrollment over Secure Transport (EST) request that needs to have a preregistration record.
- GENRENEW (X'000C')
 - - x'40000000' - Indicate the request is an Enrollment over Secure Transport (EST) request.
- Functions EXPORT (X'0002')
 - - x'80000000' - Indicate a DER-encoded PKCS#7 package which only contains the end-entity certificate is to be returned for Enrollment over Secure Transport (EST) request.
- All other bit positions are reserved and must be set to zero.

Log_string

The name of an area that consists of a 1-byte length field followed by character data to be included in any audit records that are created as a result of the R_PKIServ invocation. The first eight bytes of the Log_string data specified on a GENCERT and RENEW request is also used as application data (ApplData) to be stored with the certificate. If not specified, the length must equal 0.

Parmlist_version

The name of a 4-byte input value which contains the version number for the following input field, Function_parmlist. To take full advantage of the support provided by this release, this field should be set to 1 for the EXPORT, QUERYCERTS, and CERTDETAILS functions, and should be set to 2 for the MODIFYCERTS and MODIFYREQS functions. For all other functions this field must be set to 0.

Function_parmlist

Specifies the name of the function code specific parameter list for the Function_code specified:

Table 126. Function_parmlist for GENCERT			
Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example 'GENCERT'.
CertPlistLen	4-byte length	In	Describes the length in bytes of the certificate generation plist.
CertPlist	Address of	In	The name of the area which is the CertGen request parameter list. This area maps the specific name, length, address/data values which are used in satisfying the certificate request for the specified user. Also, see Table 127 on page 278 .
Certid	Address of	In/Out	Points to a 57-byte area, in which the first byte will contain the actual length on return of the certificate request ID. The storage address specified must be obtained by the caller, and freed by the caller. The returned certificate request ID is used to extract the completed certificate, if the request has been accepted by RACF.

The GENCERT and REQCERT functions have in essence two connected parameter list areas; the function-specific parameter list as defined above and the CertGen request parameter list (CertPlist) containing specific certificate field information. CertPlist is a list of ordered triplets that consists of name, length, and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks. The length field is a binary 4-byte value, which qualifies the length of the data item. Note that all data values are EBCDIC character data unless otherwise indicated. The following table describes the valid certificate request fields:

<i>Table 127. CertPlist for GENCERT and REQCERT</i>		
Field name	Max length	Description
DiagInfo	80 bytes (exactly)	EyeCatcher to identify this request in virtual storage for diagnostic reasons. For certificate generation warnings and errors, RACF will update the field with diagnostic information. The length will be updated as well. Required field must be the first field in the CertPlist.
SerialNumber	64 bytes	Serial number, or registration number, of the subject device. Optional. No default. Only valid with PKI Services requests.
UnstructAddr	64 bytes	Unstructured address of the subject device. Optional. No default. Only valid with PKI Services requests.
UnstructName	64 bytes	Unstructured name of the subject device. Optional. No default. Only valid with PKI Services requests.
EmailAddr	64 bytes	Subject's email address for distinguished name EMAIL= attribute. Optional. No default. Only valid with PKI Services requests.
Mail or Email	64 bytes	Subject's email address for distinguished name MAIL= attribute. Optional. No default. Only valid with PKI Services requests. (Field name "Email" is deprecated, use "Mail")
DNQualifier	64 bytes	Subject's Distinguished Name Qualifier. Optional. No default. Only valid with PKI Services requests.
Uid	64 bytes	Subject's login ID. Optional. No default. Only valid with PKI Services requests.
CommonName	64 bytes	Subject's common name. Optional. No default, except in the following situation: If specified with a null value (length 0). RACF will use the PGMRNAME field from the RACF user profile as determined by the User ID field for this request. If PGMRNAME is null, the common name will be of the form of RACF UserID:(user's-racf-identify), for example RACF UserID:JSWEENY
Title	64 bytes	Subject's Title. Optional. No default.
DomainName	64 bytes	Subject's Domain Name containing all the domain components in the form of <i>domain-component-1.domain-component-2.domain-component-3...domain-component-n</i> . Optional. No default. Only valid with PKI Services requests.

Table 127. CertPlist for GENCERT and REQCERT (continued)

Field name	Max length	Description
OrgUnit	64 bytes	Subject's Organizational Unit. Note that this field may be repeated. RACF concatenates in the order of appearance to construct the hierarchy of organizational units. Optional. No default.
Org	64 bytes	Subject's Organization. Optional. No default.
Street	64 bytes	Subject's street address. Optional. No default. Only valid with PKI Services requests.
Locality	64 bytes	Subject's City or Locality. Optional. No default.
StateProv	64 bytes	Subject's State/Providence. Optional. No default.
PostalCode	64 bytes	Subject's postal code or postal code. Optional. No default. Only valid with PKI Services requests.
Country	2 bytes	Subject's Country. Optional. No default.
KeyUsage	20 bytes	One of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsignature' 'digitalsig' 'nonrepudiation' 'keyencipherment' 'keyenciph' 'keyencrypt' 'dataencipherment' 'dataenciph' 'keyagreement' 'keyagree' 'keycertsign' 'crlsign' (not case sensitive, no quotes). Note that this field may be repeated to request multiple usages. Optional. No default.
ExtKeyUsage	20 bytes	One of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' (not case sensitive, no quotes). Note this field may be repeated to request multiple usages. Optional. No default. Only valid with PKI Services requests.
NotBefore	2 bytes	Number of days from today's date that the certificate becomes valid. Range 0-30. Validity checked by RACF. Optional. Default is 0.
NotAfter	4 bytes	Number of days from today's date that the certificate expires. Range 1–9999. The number of days in the validity period is calculated as NotAfter minus NotBefore, therefore the NotAfter value must be greater than the NotBefore value. Validity checked by RACF. Optional. Default is 365.
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternate name extension. Optional. No default. Note that this field may be repeated in the PKI Services requests.
AltURI	255 bytes	Uniform Resource Identifier for subject alternate name extension. Optional. No default. Note that this field may be repeated in the PKI Services requests.
AltEmail	100 bytes	Email address for subject alternate name extension. Optional. No default. Note that this field may be repeated in the PKI Services requests.

Table 127. CertPlist for GENCERT and REQCERT (continued)		
Field name	Max length	Description
AltDomain	100 bytes	Domain Name for subject alternate name extension. Optional. No default. Note that this field may be repeated in the PKI Services requests.
AltOther	255 bytes	Other Name for subject alternate name extension. Optional. No default. Only valid with PKI Services requests.
NotifyEmail	64 bytes	Email address for notification purposes. Its value is copied from the Requestor field when KeySize is specified. Optional. No default. Only valid with PKI Services requests.
PublicKey	65535 bytes	PKCS #10 or Netscape Navigator certificate request or CMP CertReqMsg structure containing the public key to be certified. This is base 64 encoded DER. Required field if KeySize is not specified.
KeySize	4 bytes	Size of the key in bits if key pair is to be generated by PKI services. Range 512–4096 for RSA keys; For NISTECC keys: 192, 224, 256, 384 and 521; for BPECC keys: 160, 192, 224, 256, 320, 384 and 512. Required field if PublicKey is not specified. Only valid with PKI Services requests.
KeyAlg	10 bytes	Algorithm of the key if the key pair is to be generated by PKI Services. The acceptable values are 'RSA', 'NISTECC' and 'BPECC'. Optional. Default to RSA. Only valid with PKI Services requests.
SignWith	45 bytes	For SAF this is the label of z/OS certificate authority certificate to sign the completed certificate request. Format: SAF:CERTAUTH/<ca-cert-label> or SAF:/<ca-cert-label>, where ca-cert-label is the certificate label under CERTAUTH or the caller's User ID. May also be used to indicate that PKI Services should process the request rather than SAF. In this case, the format is PKI: (exactly 4 characters). Required field.
HostIdMap	100 bytes	HostIdMapping extension entry in the form of an email address, for example, gumby@plpsc.pok.ibm.com. The rightmost '@' is used to delineate the subjectId from the hostName. Optional. No default. Only valid with PKI Services requests. Note that this field may be repeated.
Requestor	32 bytes	Name of the person submitting the request. If KeySize is specified, this is a required field in the form of an email address. Otherwise, it is an optional field derived from the UnstructuredName if not specified. If UnstructName is not specified, Requestor will be derived from CommonName. If CommonName is also not specified, Requestor will be derived from the first RDN of the subject's name. Only valid with PKI Services requests.

Table 127. CertPlist for GENCERT and REQCERT (continued)

Field name	Max length	Description
PassPhrase	32 bytes	Value to be used for challenge or response when retrieving the certificate through function EXPORT. If KeySize is specified, this is a required field. Otherwise, it is optional. No default. Only valid with PKI Services requests.
UserId	8 bytes	Subject's RACF UserID. If not specified, the User ID is taken from the ACEE. For SAF requests, this is the User ID that will own the certificate. For SAF requests, this is the User ID that will own the certificate. For PKI requests, the User ID is used only to determine the Common Name when CommonName is specified without a value.
Label	32 bytes	Up to 32 mixed case characters that may be used as the 'handle'. Optional. Default is that one will be generated and added to the user's list of certificates. Only valid with SAF requests.
CertPolicies	32 bytes	Blank-separated array of non-repeating policy numbers, range 1 - 99, for the CertificatePolicies extension. These correspond to the policy numbers defined during PKI Services configuration. Each value must be one or two digits with no leading zeros. Optional. No default. Only valid with PKI Services requests.
AuthInfoAcc	255 bytes	A comma-separated two-part string specifying information used to create the AuthorityInfoAccess extension. The two-part string identifies the accessMethod and accessLocation. The accessMethod is one of 'OCSP' 'IdetrusOCSP' (not case sensitive, no quotes). The accessLocation is a URI in the form URI=access-url or URL=access-url. Optional. No default. Only valid with PKI Services requests. Note that this field may be repeated.
Critical	32 bytes	Name of a certificate extension to be marked critical. One of 'BasicConstraints' 'KeyUsage' 'ExtKeyUsage' 'SubjectAltName' 'AltEmail' 'AltIPAddr' 'AltDomain' 'AltURI' 'HostIdMappings' 'HostIdMap' 'CertificatePolicies' 'CertPolicies' (not case sensitive, no quotes). Optional. The BasicConstraints and KeyUsage extensions are always marked critical even if not specified. Only valid with PKI Services requests. Note this field may be repeated.

Table 127. CertPlist for GENCERT and REQCERT (continued)

Field name	Max length	Description
CustomExt	1024 bytes	Customized extension in the form of a comma-separated four-part string. The first part is the OID of the extension. The second part is the critical flag – ‘C’(critical) or ‘N’(non-critical), the third part is the encode type – ‘INT’(integer), ‘IA5’(IA5 string), ‘PRT’(printable string), ‘BMP’(BMP string), ‘OCT’(Octet string) or ‘UTF’(UTF8 string), the last part is the value. The critical flag and the encode type are not case sensitive. Note ‘C’(critical) is allowed only if KeySize is not specified. Optional. No default. Only valid with PKI Services requests. This field may be repeated. For more information, see Forming the CustomExt value for CertPlist for the R_PKIServ callable service in z/OS Cryptographic Services PKI Services Guide and Reference .
BusinessCat	64 bytes	Subject's business category. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurCountry	2 bytes	Subject's Jurisdiction Country. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurStateProv	64 bytes	Subject's Jurisdiction State/Province. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurLocality	64 bytes	Subject's Jurisdiction Locality. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.

Table 128. Function_parmlist for EXPORT

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example 'EXPORT'.

Table 128. Function_parmlist for EXPORT (continued)

Field	Attributes	Usage	Description
CertAnchorLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Cert Anchor area on input to EXPORT. RACF will update this value with the actual length of the certificate returned. If the storage area as specified by the cert anchor address is too small, RACF will set a failing return or reason code and update the length field to the size required. The caller must allocate a larger area.
CertAnchor	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the certificate that is specified by the CertID parameter if the service was able to successfully retrieve the completed certificate. If the caller has supplied an area that is too small, (based in the CertAnchorLen), this service fails the request, and updates the CertAnchorLen field to indicate the actual storage required to store the certificate.

Table 128. Function_parmlist for EXPORT (continued)

Field	Attributes	Usage	Description
CertId	Address of	In	<p>Points to a 57-byte area, in which the first byte will contain the actual length of the input certificate request ID or serial number that will be used to locate the certificate to be exported.</p> <p>For PKI Services requests where PassPhrase was specified on the GENCERT, the user-provided pass phrase must be appended to the actual CertId value and included here. The leading length byte must account for the additional length.</p> <p>For PKI Services requests where SCEP is enabled in the PKI Services daemon, the constant value "PKICACERT" can be specified to retrieve the CA certificate or CA/RA certificate pair. No PassPhrase is used in this case.</p> <p>For PKI Services where Enroll Over Secure Transport (EST) is enabled in the PKI Services daemon, the constant value "PKICACHAIN" can be specified to retrieve the CA certificate and its issuing certificates. No PassPhrase is used in this case.</p> <p>If the KeyID value is specified, a serial number is expected instead of a request ID. The serial number is a 16-byte value in the form of printable EBCDIC (HEX) with leading 0's (for example, 00000000000001A5F).</p>

Table 128. Function_parmlist for EXPORT (continued)

Field	Attributes	Usage	Description
KeyId	Address of	In	<p>Points to a 41-byte area. The first byte will contain the length of the KeyId. The KeyID value, which is a 40-byte hash of the public key generated by PKI Services, will begin at the second byte of this value.</p> <ul style="list-style-type: none"> When exporting a recovery certificate for a PKI Services key generated certificate, the value of the first byte must be 40 (hexadecimal value 28). The 40-byte KeyId value must start in the second byte of this area. The minimum Parmlist_Version value to make use of this function is 1. When exporting a previously exported certificate, the value of the first byte must be 40 (hexadecimal value 28). A KeyId value comprised of 40 bytes of zero (hexadecimal value 0) must follow, beginning at the second byte of this area. The minimum Parmlist_Version value to make use of this function is 2. In all other cases, the value of the first byte must be zero.

Table 129. Function_parmlist for QUERYREQS

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' QUERYRQS '
ResultsListLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Results List area on input to QUERYREQS. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Results List address is too small, RACF will set a failing return or reason code and update the length field to the size required. The caller must allocate a larger area.
ResultsList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area that is too small, (based in the ResultsListLen), this service fails the request, and updates the ResultsListLen field to indicate the actual storage required to store the data.

Table 129. Function_parmlist for QUERYREQS (continued)			
Field	Attributes	Usage	Description
CertId	Address of	In	Points to a 57-byte area, in which the first byte will contain the actual length of the input certificate request ID that will be used as a starting point for this query. Only requests located after this request will be returned. If the first byte is zero (x'00'), then the query will start with the first request.
NumEntries	4-byte numeric	In/Out	Input value indicating the maximum number of entries that should be returned in the ResultsList area. Zero indicates no limit. Updated to indicate the number of entries actually returned.
CriteriaStatus	4-byte numeric	In	Value indicating the request status to use as search criteria. <ul style="list-style-type: none"> • X'00000000' - return all requests, • X'00000001' - return requests pending approval only, • X'00000002' - return requests that have been approved only, • X'00000003' - return completed requests only, • X'00000004' - return all rejected requests only, • X'00000005' - return rejected requests in which the client has been notified only, • X'00000006' - return preregistered requests only.
CriteriaDays	4-byte numeric	In	Value indicating the recent activity time period to use as additional search criteria. The time period is the number of days in the past that should be scanned for requests that have been created or modified. If zero (x'00000000'), recent activity will not be used as additional search criteria.
CriteriaName	Address of	In	Points to a 33-byte area, in which the first byte will contain the actual length of the input requestor's name to be used as additional search criteria. If the first byte is zero (x'00'), then the requestor's name will not be used as additional search criteria.

The QUERYREQS function returns results in the ResultsList area provided by the caller. The ResultsList has the following format:

Table 130. ResultsList for QUERYREQS	
Length	Value
1-byte length	Entry 1's certificate request ID, max 56 bytes
1-byte length	Entry 1's requestor's name, max 32 bytes
1-byte length	Entry 1's subject's distinguished name, max 255 bytes
1-byte length	Entry 1's issuer's distinguished name, max 255 bytes
1-byte length	Entry 1's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Zero bytes for requests with a status of "Preregistered", otherwise exactly 41 bytes.
1-byte length	Entry 1's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry 1's status, max 32 bytes (one of "Preregistered", "Pending Approval", "Approved", "Completed", "Rejected", or "Rejected, User Notified")
1-byte length	Entry 1's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 1's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 1's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry 1's serial number if certificate has been issued, max 16 bytes
1-byte length	Entry 1's previous serial number if this is a renewal request, max 16 bytes
1-byte length	Entry 1's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified").
1-byte length	Entry 1's query timestamp. Format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry 1's required number of approvals, 2 bytes. The following entries of approver, action and timestamp will be repeated for the same number of times as the required number of approvals
1-byte length	Entry 1's first approver RACF User ID, max 8 bytes
1-byte length	Entry 1's first action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry 1's first approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
...	...
1-byte length	Entry 1's last approver RACF User ID, max 8 bytes
1-byte length	Entry 1's last action performed, one of 'approved' 'approved with modification' 'rejected'

<i>Table 130. ResultsList for QUERYREQS (continued)</i>	
Length	Value
1-byte length	Entry 1's last approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry 2's certificate request ID, max 56 bytes
1-byte length	Entry 2's requestor's name, max 32 bytes
1-byte length	Entry 2's subject's distinguished name, max 255 bytes
1-byte length	Entry 2's issuer's distinguished name, max 255 bytes
1-byte length	Entry 2's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Zero bytes for requests with a status of "Preregistered", otherwise exactly 41 bytes.
1-byte length	Entry 2's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry 2's status, max 32 bytes (one of "Preregistered", "Pending Approval", "Approved", "Completed", "Rejected", or "Rejected, User Notified")
1-byte length	Entry 2's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 2's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 2's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry 2's serial number if certificate has been issued, max 16 bytes
1-byte length	Entry 2's previous serial number if this is a renewal request, max 16 bytes
1-byte length	Entry 2's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified").
1-byte length	Entry 2's query timestamp. Format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry 2's required number of approvals, 2 bytes. The following entries of approver, action and timestamp will be repeated for the same number of times as the required number of approvals
1-byte length	Entry 2's first approver RACF User ID, max 8 bytes
1-byte length	Entry 2's first action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry 2's first approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
...	...
1-byte length	Entry 2's last approver RACF User ID, max 8 bytes

Table 130. ResultsList for QUERYREQS (continued)

Length	Value
1-byte length	Entry 2's last action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry 2's last approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes

:

Length, continued	Value, continued
1-byte length	Entry n's certificate request ID, max 56 bytes
1-byte length	Entry n's requestor's name, max 32 bytes
1-byte length	Entry n's subject's distinguished name, max 255 bytes
1-byte length	Entry n's issuer's distinguished name, max 255 bytes
1-byte length	Entry n's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Zero bytes for requests with a status of "Preregistered", otherwise exactly 41 bytes.
1-byte length	Entry n's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry n's status, max 32 bytes (one of "Preregistered", "Pending Approval", "Approved", "Completed", "Rejected", or "Rejected, User Notified")
1-byte length	Entry n's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry n's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry n's ApplData value from the GENCERT or REQCERT n's last modified date in YYYY/MM/DD invocation, max 8 bytes
1-byte length	Entry n's serial number if certificate has been issued, max 16 bytes
1-byte length	Entry n's previous serial number if this is a renewal request, max 16 bytes
1-byte length	Entry n's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified").
1-byte length	Entry n's query timestamp. Format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry n's required number of approvals, 2 bytes. The following entries of approver, action and timestamp will be repeated for the same number of times as the required number of approvals
1-byte length	Entry n's first approver RACF User ID, max 8 bytes

Length, continued	Value, continued
1-byte length	Entry n's first action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry n's first approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
...	...
1 byte length	Entry n's last action performed, one of 'approved' 'approved with modification' 'rejected'
1 byte length	Entry n's last approver RACF User ID, max 8 bytes
1 byte length	Entry n's last action performed, one of 'approved' 'approved with modification' 'rejected'
1 byte length	Entry n's last approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes

Table 131. Function_parmlist for REQDETAILS

FIELD	ATTRIBUTES	USAGE	DESCRIPTION
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, 'REQDTAIL'
SumListLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Summary List area on input to REQDETAILS. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Summary List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
SumList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the SummaryListLen), this service fails the request, and updates the SummaryListLen field to indicate the actual storage required to store the data. Also, see Table 132 on page 291.
CertPlistLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the certificate generation plist area on input to REQDETAILS. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Results List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
CertPlist	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the CertPlistLen), this service fails the request, and updates the CertPlistLen field to indicate the actual storage required to store the data. This area maps some of the specific name, length, address/data values which were used when generating the original certificate request on GENCERT. Also, see Table 133 on page 293.
CertId	Address of	In	Points to a 57-byte area, in which the first byte will contain the actual length of the input certificate request ID from which details are to be extracted

The REQDETAILS function returns QUERYREQS style summary data in the SumList area provided by the caller. The SumList has the following format:

Table 132. SumList for REQDETAILS

Length	Value
1-byte length	Entry's certificate request ID, max 56 bytes
1-byte length	Entry's requestor's name, max 32 bytes
1-byte length	Entry's subject's distinguished name, max 255 bytes
1-byte length	Entry's issuer's distinguished name, max 255 bytes
1-byte length	Entry's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Zero bytes for requests with a status of "Preregistered", otherwise exactly 41 bytes
1-byte length	Entry's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry's status, max 32 bytes (one of "Pending Approval", "Approved", "Completed", "Rejected", or "Rejected, User Notified")
1-byte length	Entry's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry's serial number if certificate has been issued, max 16 bytes
1-byte length	Entry's previous serial number if this is a renewal request, max 16 bytes
1-byte length	Entry's last action comment, max 64 bytes
1-byte length	Entry's pass phrase provided when the certificate request was made, max 32 bytes
1-byte length	Entry's notification email address, max 64 bytes
1-byte length	Entry's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified").
1-byte length	Entry's certificate request fingerprints - 40 byte SHA1 hash (printable EBCDIC) followed by 32 byte MD5 hash (printable EBCDIC), Exactly 72 bytes if available. Zero bytes if unavailable.
1-byte length	Entry's certificate request fingerprints - 64 byte SHA256 hash (printable EBCDIC) followed by 128 byte SHA512 hash (printable EBCDIC). Exactly 192 bytes if available. Zero bytes if unavailable.

Table 132. SumList for REQDETAILS (continued)	
Length	Value
1-byte length	Entry's request signature algorithm, max 32 bytes, one of 'sha-1WithRSAEncryption', 'sha-224WithRSAEncryption', 'sha-256WithRSAEncryption', 'sha-384WithRSAEncryption', 'sha-512WithRSAEncryption', 'sha256WithRSAPSS', 'sha-384WithRSAPSS', 'sha-512WithRSAPSS', 'md-5WithRSAEncryption', 'md-2WithRSAEncryption', 'id-dsa-with-sha1', 'id-dsa-with-sha224', 'id-dsa-with-sha256', 'ecdsa-with-sha1', 'ecdsa-with-sha224', 'ecdsa-with-sha256', 'ecdsa-with-sha384' or 'ecdsa-with-sha512'. Zero bytes if unavailable.
1-byte length	Entry's Key type, max 16 bytes, one of 'RSA', 'DSA', 'BPECC' or 'NISTECC'. Zero bytes if unavailable.
1-byte length	Entry's Key size, max 8 bytes. Zero bytes if unavailable.
1-byte length	Entry's query timestamp. Format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry's required number of approvals, 2 bytes. The following entries of approver, action, comment and timestamp will be repeated for the same number of times as the required number of approvals
1-byte length	Entry's first approver RACF User ID, max 8 bytes
1-byte length	Entry's first action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry's first approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry's first action comment. max 64 bytes.
...	...
1-byte length	Entry's last approver RACF User ID, max 8 bytes
1-byte length	Entry's last action performed, one of 'approved' 'approved with modification' 'rejected'
1-byte length	Entry's last approval timestamp with format YYYY/MM/DD HH:MM:SS, 19 bytes
1-byte length	Entry's last action comment. max 64 bytes.

Additionally, the REQDETAILS function returns GENCERT style certificate field name/value pairs in the CertPlist area. This is the list of fields that may be returned. They are also the fields that may be modified by function MODIFYREQS. The fields and their values are conditionally present, depending on the values of the original GENCERT request. Multiple OrgUnits and HostIdMaps are returned in the order they were originally specified. Fields other than OrgUnit and HostIdMap are not returned in any specific order. Like GENCERT, the CertPlist returned is a list of ordered triplets which consists of name, length and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks, the length field is a binary four byte value, which qualifies the length of the data item.

Note: All data values are EBCDIC character data unless otherwise indicated. Also, NotBefore and NotAfter are replaced with StartDate and EndDate.

Table 133. CertPlist for REQDETAILS

Field name	Max length	Description
SerialNumber	64 bytes	Serial number of the subject device or registration number of the subject.
UnstructAddr	64 bytes	Unstructured address of the subject device.
UnstructName	64 bytes	Unstructured name of the subject device.
EmailAddr	64 bytes	Subject's email address for distinguished name EMAIL= attribute.
Mail	64 bytes	Subject's email address for distinguished name MAIL= attribute.
DNQualifier	64 bytes	Subject's Distinguished Name Qualifier.
Uid	64 bytes	Subject's login ID.
CommonName	64 bytes	Subject's common name.
Title	64 bytes	Subject's title.
DomainName	64 bytes	Subject's Domain Name containing all the domain components.
OrgUnit	64 bytes	Subject's Organization Unit. Note this field may be repeated.
Org	64 bytes	Subject's Organization.
Street	64 bytes	Subject's street address.
Locality	64 bytes	Subject's City or Locality.
StateProv	64 bytes	Subject's State or Province.
PostalCode	64 bytes	Subject's zip code or postal code.
Country	2 bytes	Subject's Country.
KeyUsage	20-bytes	KeyUsage extension entry. One of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' (not case sensitive, no quotes). Note this field may be repeated.
ExtKeyUsage	20 bytes	One of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth'. Note this field may be repeated.
StartDate	10 bytes	Data certificate becomes valid in YYYY/MM/DD form.
EndDate	10 bytes	Last date that the certificate is valid in YYYY/MM/DD form.
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternative name extension. Note that this field may be repeated.

Table 133. CertPlist for REQDETAILS (continued)		
Field name	Max length	Description
AltURI	255 bytes	Uniform Resource Identifier for subject alternative name extension. Note that this field may be repeated.
AltEmail	100 bytes	Email address for subject alternative name extension. Note that this field may be repeated.
AltDomain	100 bytes	Domain Name for subject alternative name extension. Note that this field may be repeated.
AltOther	255 bytes	Other Name for subject alternative name extension. Note this field may be repeated.
HostIdMap	100 bytes	HostIdMapping extension entry. Note this field may be repeated.
AutoRenew	1 byte	Indicates whether the automatic renewal of certificates is enabled. Either 'Y' or 'N' (case sensitive, no quotes).
CustomExt	1024 bytes	Customized extension in the form of a comma-separated four-part string. The first part is the OID of the extension, the second part is the critical flag – 'C'(critical) or 'N'(non-critical) , the third part is the encode type – 'INT'(integer in printable hexadecimal format), 'IA5'(IA5 string), 'PRT'(printable string), 'BMP'(BMP string) , 'OCT'(Octet string) or 'UTF'(UTF8 string), the last part is the value. Note that this field may be repeated.
BusinessCat	64 bytes	Subject's business category. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurCountry	2 bytes	Subject's Jurisdiction Country. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurStateProv	64 bytes	Subject's Jurisdiction State/Province. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurLocality	64 bytes	Subject's Jurisdiction Locality. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.

Table 134. Function_parmlist for MODIFYREQS			
Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, 'MODREQS'
Action	4-byte value	In	4-byte binary value indicating the action to take against the requests. <ul style="list-style-type: none"> • X'00000001' - Approve with possible modifications as specified • X'00000002' - Reject • X'00000003' -Delete from request database
Comment	Address of	In	Points to a 65-byte area, in which the first byte will contain the actual length of the comment associated with this action. If the first byte is zero (x'00'), no comment will be recorded.
CertIdsLen	4-byte length	In/Out	Describes the length in bytes of the input certificate request ID list. May be modified by RACF on output if a smaller list is being returned.
CertIds	Address of	In/Out	Points to an area containing 1 or more certificate request IDs that are to be modified by this request. Each certificate request ID occupies a maximum of 57 bytes, in which the first byte will contain the actual length of the certificate request ID. If any requests cannot be modified because their states or contents changed, or action performed by an unauthorized person, or the same person attempts to approve the same request more than once, RACF will return a shortened list containing those requested IDs that couldn't be modified. The ErrList field will contain the corresponding error description.
CertPlistLen	4-byte length	In	Describes the length in bytes of the certificate modification plist. A zero indicates no modification plist.
CertPlist	Address of	In	Points to the area which is the certificate modification parameter list. This area maps the specific name, length, address/data values which are used to replace the existing values in the certificate request. The format is the same as the Certificate Request Plist defined under GENCERT (DiagInfo must be the first field.), except that the modifiable fields are those listed. The certificate modification plist is optional and is valid for the "Approve" action only and only when the CertIds list contains exactly one Certificate ID. For all other cases, it is ignored. If no modification plist is specified for "Approve", the request is approved as is. See usage notes, “23” on page 328 , for a description of the processing that performed when a modification plist is specified.

<i>Table 134. Function_parmlist for MODIFYREQS (continued)</i>			
Field	Attributes	Usage	Description
ErrListLen	4-byte length	In/Out	The 4-byte length of the pre-allocated storage for the ErrList parameter. This value may be modified by RACF on output to reflect the total length of the data returned in the ErrList parameter for certain reason and return codes. See Table 160 on page 321 . If the value is zero upon input, the ErrList parameter will be ignored. The minimum Parmlist_Version for the use of this parameter is 1.
ErrList	Address of	In/Out	Points to a pre-allocated storage buffer that RACF will use to return error results for requests that could not be modified for certain reason and return codes. See Table 160 on page 321 . On output, each error result will occupy a maximum of 101 bytes; a 1-byte length field, followed by up to 100 bytes of error description text. Each error result corresponds to a certificate request ID returned in the CertIds parameter. This parameter is ignored if the ErrListLen parameter is set to a value of zero. The minimum Parmlist_version for the use of this parameter is 1
QueryTime	Address of	In	Points to a 20-byte area, in which the first byte is the length of a 19-byte value in the form of YYYY/MM/DD HH:MM:SS indicating the timestamp when the query was made before modification. If no value is supplied, the current time will be used. Only valid with action X'00000001' – Approve with possible modifications. The minimum Parmlist_version for the use of this parameter is 2.

The MODIFYREQS modification plist (CertPlist) Structure. Like GENCERT, the CertPlist is a list of ordered triplets which consists of name, length and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks, the length field is a binary four byte value, which qualifies the length of the data item. Note that all data values are EBCDIC character data unless otherwise indicated. Note that NotBefore and NotAfter are replaced with StartDate and EndDate. See GENCERT for more information about the other individual fields

<i>Table 135. CertPlist for MODIFYREQS</i>		
Field name	Max length	Description
DiagInfo	80 bytes (exactly)	Diagnostic information area. Must be first field in the CertPlist. For certificate generation warnings and errors, RACF will update this field with diagnostic information. The length will be updated as well. Required field.
SerialNumber	64 bytes	Serial number of the subject device. Optional. No default.
UnstructAddr	64 bytes	Unstructured address of the subject device. Optional. No default.
UnstructName	64 bytes	Unstructured name of the subject device. Optional. No default.

Table 135. CertPlist for MODIFYREQS (continued)

Field name	Max length	Description
EmailAddr	64 bytes	Subject's email address for distinguished name EMAIL= attribute. Optional. No default.
Mail or Email	64 bytes	Subject's email address for distinguished name MAIL= attribute. Optional. No default. (Field name "Email" is deprecated, use "Mail")
DNQualifier	64 bytes	Subject's Distinguished Name Qualifier. Optional. No default.
Uid	64 bytes	Subject's login ID. Optional. No default.
CommonName	64 bytes	Subject's common name. Optional.
Title	64 bytes	Subject's title. Optional.
DomainName	64 bytes	Subject's Domain Name containing all the domain components in the form of <i>domain-component-1.domain-component-2.domain-component-3...domain-component-n</i> . Optional. No default.
OrgUnit	64 bytes	Subject's Organizational Unit. Note this field may be repeated. Optional.
Org	64 bytes	Subject's Organization. Optional.
Street	64 bytes	Subject's street address. Optional
Locality	64 bytes	Subject's City or Locality. Optional.
StateProv	64 bytes	Subject's State or Province. Optional.
PostalCode	64 bytes	Subject's Zip or postal code. Optional.
Country	2 bytes	Subject's Country. Optional.
KeyUsage	20 bytes	KeyUsage extension entry. One of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsignature' 'digitalsig' 'nonrepudiation' 'keyencipherment' 'keyenciph' 'keyencrypt' 'dataencipherment' 'dataenciph' 'keyagreement' 'keyagree' 'keycertsign' 'crlsign' (not case sensitive, no quotes). Note this field may be repeated. Optional.
ExtKeyUsage	20 bytes	One of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' (not case sensitive, no quotes). Note this field may be repeated to request multiple usages. Optional, no default.
StartDate	10 bytes	Date certificate becomes valid in YYYY/MM/DD form. Must be a valid date within the range 1970/01/01 through 9997/12/31. Required.
EndDate	10 bytes	Last date that the certificate is valid in YYYY/MM/DD form. Must be a valid date within the range of today through 9997/12/31 and must not be before StartDate. Required.

<i>Table 135. CertPlist for MODIFYREQS (continued)</i>		
Field name	Max length	Description
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternative name extension. Optional. There is no default. Note that this field may be repeated.
AltURI	255 bytes	Uniform Resource Identifier for subject alternative name extension. Optional. There is no default. Note that this field may be repeated.
AltEmail	100 bytes	Email address for subject alternative name extension. Optional. There is no default. Note that this field may be repeated.
AltDomain	100 bytes	Domain Name for subject alternative name extension. Optional. There is no default. Note that this field may be repeated.
AltOther	255 bytes	Other Name for subject alternative name extension. Optional. There is no default. Note this field may be repeated.
HostIdMap	100 bytes	HostIdMapping extension entry. Note this field may be repeated. Optional.
CertPolicies	32 bytes	Blank separated array of non-repeating policy numbers, range 1 - 99, for the CertificatePolicies extension. These correspond to the policy numbers defined during PKI Services configuration. Each value must be one or two digits with no leading zeros. Optional, no default.
AuthInfoAcc	255 bytes	A comma separated two part string specifying information used to create the AuthorityInfoAccess extension. The two part string identifies the accessMethod and accessLocation. The accessMethod is one of 'OCSP' 'IdetrusOCSP' (not case sensitive, no quotes). The accessLocation is a URI in the form URI=access-url or URL=access-url. Optional, no default. Note this field may be repeated.
Critical	32 bytes	Name of a certificate extension to be marked critical. One of 'BasicConstraints' 'KeyUsage' 'ExtKeyUsage' 'SubjectAltName' 'AltEmail' 'AltIPAddr' 'AltDomain' 'AltURI' 'HostIdMappings' 'HostIdMap' 'CertificatePolicies' 'CertPolicies' (not case sensitive, no quotes). Optional. The BasicConstraints and KeyUsage extensions are always marked critical even if not specified. Note this field may be repeated.
AutoRenew	1 byte	Indicates whether the automatic renewal of certificates is enabled. Either 'Y' or 'N' (not case sensitive, no quotes). Optional. There is no default.

Table 135. CertPlist for MODIFYREQS (continued)

Field name	Max length	Description
CustomExt	1024 bytes	Customized extension in the form of a comma-separated four-part string. The first part is the OID of the extension, the second part is the critical flag – 'C'(critical) or 'N'(non-critical) , the third part is the encode type – 'INT'(integer), 'IA5'(IA5 string), 'PRT'(printable string), 'BMP'(BMP string) , 'OCT'(Octet string) or 'UTF'(UTF8 string), the last part is the value. Note 1: The value specified for the INT type is a string of printable hexadecimal characters. If the number of characters is odd, the high order bit of the first character is propagated in the encoded value. Note 2: The critical flag and the encode type are not case sensitive. 'C'(critical) is allowed only if KeySize is not specified. Optional. No default. Only valid with PKI Services requests. Note that this field may be repeated.

Table 136. Function_parmlist for QUERYCERTS

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' QUERYCTS '
ResultsListLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Results List area on input to QUERYCERTS. RACF will update this value with the actual length of the data returned. If the storage area, as specified by the Results List address is too small, RACF sets a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
ResultsList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the ResultsListLen), this service fails the request, and updates the ResultsListLen field to indicate the actual storage required to store the data. Also, see Table 137 on page 301.
SerialNum	Address of	In	Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number that will be used as a starting point for this query. Only certificates located after this certificate will be returned. If the first byte is zero (x'00'), the query will start with the first request. The serial number is in printable EBCDIC (HEX) form for example, "01A6",

Table 136. Function_parmlist for QUERYCERTS (continued)			
Field	Attributes	Usage	Description
NumEntries	4-byte numeric	In/Out	Input value indicating the maximum number of entries that should be returned in the ResultsList area. Zero indicates no limit. Updated to indicate the number of entries actually returned.
CriteriaStatus	4-byte numeric	In	Value indicating the certificate status to be used as search criteria. <ul style="list-style-type: none"> • X'00000000' - return all issued certificates, • X'00000001' - return revoked certificates only, • X'00000002' - return expired certificates only, • X'00000003' - return non-expired, non-revoked certificates only, that is, active certificates, • X'00000004' - return non-expired revoked or suspended certificates only, that is, CRL certificates, • X'00000005' - return suspended certificates only, • X'00000006' - return active certificates enabled for auto renewal, • X'00000007' - return active certificates capable for auto renewal but disabled. • X'00000008' - return active certificates that cannot be renewed due to a change of email address.
CriteriaDays	4-byte numeric	In	Value indicating the recent activity time period or the certificate expiry period to be used as additional search criteria. A positive value indicates the number of days in the past that should be scanned for certificates that have been created or modified. A negative value indicates the numbers of days in the future that should be scanned for certificates that will expire within that period. A negative value is valid only if the CriteriaStatus is X'00000003', X'00000006', X'00000007', or X'00000008'. If it is zero (x'00000000'), recent activity and certificate expiry period will not be used as additional search criteria.
CriteriaName	Address of	In	Points to a 33-byte area, in which the first byte will contain the actual length of the input requestor's name to be used as additional search criteria. If the first byte is zero (x'00'), the requestor's name will not be used as additional search

Table 136. *Function_parmlist* for *QUERYCERTS* (continued)

Field	Attributes	Usage	Description
SerialNumOrFingerPrt	Address of	In	<p>There are three acceptable formats:</p> <ol style="list-style-type: none"> 1. Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number from which details are to be extracted. The serial number is in printable EBCDIC (HEX) form for example, "01A6". 2. Points to a 65-byte area, in which the first byte will contain the actual length of the input certificate SHA256 fingerprint with no separators. The fingerprint is in printable EBCDIC (HEX) form. For example: "9C3E4AFCC491DFD332F3089B8542E9417D893D7FE944E10A7937EE29D9693DAE". 3. Points to a 96-byte area, in which the first byte will contain the actual length of the input certificate SHA256 fingerprint with colon or blank separators. For example: "9C:3E:4A:FC:C4:91:DF:D3:32:F3:08:9B:85:42:E9:41:7D:89:3D:7F:E9:44:E1:0A:79:37:EE:29:D9:69:3D:AE", or "9C 3E 4A FC C4 91 DF D3 32 F3 08 9B 85 42 E9 41 7D 89 3D 7F E9 44 E1 0A 79 37 EE 29 D9 69 3D AE"

The *QUERYCERTS* function returns results in the *ResultsList* area provided by the caller. The *ResultsList* has the following format:

Table 137. *ResultsList* for *QUERYCERTS*

Length	Value
1-byte length	Entry 1's serial number in printable EBCDIC (HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry 1's requestor's name, max 32 bytes
1-byte length	Entry 1's subject's distinguished name, max 255 bytes
1-byte length	Entry 1's issuer's distinguished name, max 255 bytes
1-byte length	Entry 1's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry 1's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry 1's status, max 32 bytes, one of "Active", "Active, AutoRenew", "Active, AutoRenewDisabled", "Expired", "Revoked", "Suspended", "Revoked, Expired", or "Active, NotRenewable"
1-byte length	Entry 1's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 1's last modified date in YYYY/MM/DD form, exactly 10 bytes

<i>Table 137. ResultsList for QUERYCERTS (continued)</i>	
Length	Value
1-byte length	Entry 1's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry 1's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified")
1-byte length	Entry 1's KeyId, exactly 40 bytes (printable EBCDIC)
1-byte length	Entry 1's SHA256 fingerprint, exactly 95 bytes (printable EBCDIC, colon separated)
1-byte length	Entry 2's serial number in printable EBCDIC (HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry 2's requestor's name, max 32 bytes
1-byte length	Entry 2's subject's distinguished name, max 255 bytes
1-byte length	Entry 2's issuer's distinguished name, max 255 bytes
1-byte length	Entry 2's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry 2's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry 2's status, max 32 bytes, one of "Active", "Active, AutoRenew", "Active, AutoRenewDisabled", "Expired", "Revoked", "Suspended", "Revoked, Expired", or "Active, NotRenewable".
1-byte length	Entry 2's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 2's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry 2's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry 2's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified")
1-byte length	Entry 2's KeyID, exactly 40 bytes (printable EBCDIC)

<i>Table 138. ResultsList for QUERYCERTS (continued)</i>	
Length, continued	Value, continued
1-byte length	Entry n's serial number in printable EBCDIC(HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry n's requestor's name, max 32 bytes
1-byte length	Entry n's subject's distinguished name, max 255 bytes
1-byte length	Entry n's issuer's distinguished name, max 255 bytes
1-byte length	Entry n's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes

Table 138. ResultsList for QUERYCERTS (continued) (continued)

Length, continued	Value, continued
1-byte length	Entry n's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry n's status, max 32 bytes, one of "Active", "Active, AutoRenew", "Active, AutoRenewDisabled", "Expired", "Revoked", "Suspended", "Revoked, Expired", or "Active, NotRenewable"
1-byte length	Entry n's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry n's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry n's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry n's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified")
1-byte length	Entry n's KeyId, exactly 40 bytes (printable EBCDIC)

Table 139. Function_parmlist for CERTDETAILS

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, 'CRTDTAIL'
SumListLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Summary List area on input to CERTDETAILS. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Summary List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
SumList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the SummaryListLen), this service fails the request, and updates the SummaryListLen field to indicate the actual storage required to store the data. Also, see Table 140 on page 305 .

Table 139. Function_parmlist for CERTDETAILS (continued)

Field	Attributes	Usage	Description
CertPlistLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the certificate generation plist area on input to CERTDETAILS. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Results List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
SerialNumOrFingerPrint	Address of	In	<p>There are three acceptable formats:</p> <ol style="list-style-type: none"> 1. Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number from which details are to be extracted. The serial number is in printable EBCDIC (HEX) form for example, "01A6". 2. Points to a 65-byte area, in which the first byte will contain the actual length of the input certificate SHA256 fingerprint with no separators. The fingerprint is in printable EBCDIC (HEX) form. For example: "9C3E4AFCC491DFD332F3089B8542E9417D893D7FE944E10A7937EE29D9693DAE". 3. Points to a 96-byte area, in which the first byte will contain the actual length of the input certificate SHA256 finger print with colon or blank separators. The fingerprint is in printable EBCDIC (HEX) form, separated by colons or blanks e.g., "9C:3E:4A:FC:C4:91:DF:D3:32:F3:08:9B:85:42:E9:41:7D:89:3D:7F:E9:44:E1:0A:79:37:EE:29:D9:69:3D:AE", or "9C 3E 4A FC C4 91 DF D3 32 F3 08 9B 85 42 E9 41 7D 89 3D 7F E9 44 E1 0A 79 37 EE 29 D9 69 3D AE".
CertPlist	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the CertPlistLen), this service fails the request, and updates the CertPlistLen field to indicate the actual storage required to store the data. This area maps some of the specific name, length, address/data values which were used when generating the original certificate request on GENCERT. Also, see Table 141 on page 306 .

Table 139. *Function_parmlist* for CERTDETAILS (continued)

Field	Attributes	Usage	Description
SerialNum	Address of	In	Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number from which details are to be extracted. The serial number is in printable EBCDIC (HEX) form for example, "01A6",

The CERTDETAILS function returns QUERYCERTS style summary data in the SumList area provided by the caller. The SumList has the following format:

Table 140. *SumList* for CERTDETAILS

Length	Value
1-byte length	Entry's serial number in printable EBCDIC(HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry's requestor's name, max 32 bytes
1-byte length	Entry's subject's distinguished name, max 255 bytes
1-byte length	Entry's issuer's distinguished name, max 255 bytes
1-byte length	Entry's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry's status, max 32 bytes, one of "Active", "Active, AutoRenew", "Active, AutoRenewDisabled", "Expired", "Revoked", "Suspended", "Revoked, Expired", or "Active, NotRenewable"
1-byte length	Entry's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry's last action comment, max 64 bytes
1-byte length	Entry's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified")
1-byte length	Entry's pass phrase provided when the certificate request was made, max 32 bytes
1-byte length	Entry's KeyId, exactly 40 bytes (printable EBCDIC)
1-byte length	Entry's SHA256 fingerprint, exactly 95 bytes (printable EBCDIC, colon separated)

Table 140. SumList for CERTDETAILS (continued)	
Length	Value
1-byte length	Entry's certificate signature algorithm, max 32 bytes, one of 'sha-1WithRSAEncryption', 'sha-224WithRSAEncryption', 'sha-256WithRSAEncryption', 'sha-384WithRSAEncryption', 'sha-512WithRSAEncryption', 'md-5WithRSAEncryption', 'sha-256With RSAPSS', 'sha-384WithRSAPSS', 'sha512WithRSAPSS', 'md-2WithRSAEncryption', 'id-dsa-with-sha1', 'id-dsa-with-sha224', 'id-dsa-with-sha256', 'ecdsa-with-sha1', 'ecdsa-with-sha224', 'ecdsa-with-sha256', 'ecdsa-with-sha384' or 'ecdsa-with-sha512'
1-byte length	Entry's Key type, max 16 bytes, one of 'RSA', 'DSA', 'BPECC' or 'NISTECC'
1-byte length	Entry's Public Key size in bits, expressed as a decimal character string (EBCDIC, for example, "1024"). Zero bytes if unavailable

Additionally, the CERTDETAILS function returns GENCERT style certificate field name/value pairs in the CertPlist area. This is the list of fields that may be returned. The fields and their values are conditionally present, depending on the values of the original GENCERT request. Multiple HostIdMaps are returned in the order they were originally specified. Fields other than HostIdMap are not returned in any specific order. Like GENCERT, the CertPlist returned is a list of ordered triplets which consists of name, length and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks, the length field is a binary four byte value, which qualifies the length of the data item. Note that all data values are EBCDIC character data unless otherwise indicated.

Table 141. CertPlist for CERTDETAILS		
Field	Max length	Description
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternative name extension. Note that this field may be repeated.
AltURI	255 bytes	Uniform Resource Identifier for subject alternative name extension. Note that this field may be repeated.
AltEmail	100 bytes	Email address for subject alternative name extension. Note that this field may be repeated.
AltDomain	100 bytes	Domain Name for subject alternative name extension. Note that this field may be repeated.
AltOther	255 bytes	Other Name for subject alternative name extension. Note this field may be repeated.
HostIdMap	100 bytes	HostIdMapping extension entry. Note this field may be repeated.
CustomExt	1024 bytes	Customized extension in the form of a comma-separated four-part string. The first part is the OID of the extension. The second part is the critical flag – 'C'(critical) or 'N'(non-critical), the third part is the encode type – 'INT'(integer in printable hexadecimal format), 'IA5'(IA5 string), 'PRT'(printable string), 'BMP'(BMP string), 'OCT'(Octet string) or 'UTF'(UTF8 string), the last part is the value. Note that this field may be repeated.

Table 142. Function_parmlist for MODIFYCERTS			
Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, 'MODCERTS'.
Action	4-byte value	In	<p>4-byte binary value indicating the action to take with the certificates.</p> <ul style="list-style-type: none"> • X'00000002' - Revoke • X'00000003' - Delete from issued certificate database • X'00000004' - Resume suspended certificate • X'00000005' - Disable auto renew • X'00000006' - Enable auto renew • X'00000007' - Change requestor email • X'00000008' - Create CRLs • X'00000009' - Post Certs
Comment	Address of	In	<p>Points to a 65-byte area, in which the first byte will contain the actual length of the comment associated with this action. If the first byte is zero (x'00'), no comment will be recorded.</p> <p>If the action is X'00000008' (Create CRLs), this field is ignored.</p>
SerialNumsLen	4-byte length	In/Out	<p>Describes the length in bytes of the input certificate serial number list. May be modified by RACF on output if a smaller list is being returned.</p> <p>If the action is X'00000008' (Create CRLs), this field is ignored.</p>
SerialNums	Address of	In/Out	<p>Points to an area containing 1 or more certificate serial numbers that are to be modified by this request. Each occupies a maximum of 17 bytes, in which the first byte will contain the actual length of the certificate serial number. The serial number itself is in printable EBCDIC (HEX) form for example, "01A6". If any certificates cannot be modified, RACF will return a shortened list containing those serial numbers that couldn't be modified. The ErrList field will contain the corresponding error description. If the action is X'00000007' - Change requestor email, this field must contain only 1 serial number.</p> <p>If the action is X'00000008' (Create CRLs), this field is ignored.</p>

Table 142. Function_parmlist for MODIFYCERTS (continued)

Field	Attributes	Usage	Description
Reason	4-byte value	In	<p>4-byte binary value indicating the reason for the certificate revocation.</p> <ul style="list-style-type: none"> • X'00000000' - No Reason • X'00000001' - User key was compromised • X'00000002' - CA key was compromised • X'00000003' - User changed affiliation • X'00000004' - Certificate was superseded • X'00000005' - Original use no longer valid • X'00000006' - Temporarily suspend <p>Ignored for actions other than "Revoke".</p>
RequestorEmail	Address of	In	<p>Points to a 33-byte area in which the first byte will contain the actual length of the email address to be changed. Only valid with action X'00000007' - Change requestor email. The minimum Parmlist_Version for the use of this parameter is 1.</p>
ErrListLen	4-byte length	In/Out	<p>4-byte area that is the length of the pre-allocated storage for the Error List output area. May be modified by RACF on output to reflect the actual length of ErrList for certain reason and return codes. See Table 160 on page 321. If the action is X'00000008' (Create CRLs) or X'00000009' (Post Certs), this field is ignored. The minimum Parmlist_Version for the use of this parameter is 2.</p>
ErrList	Address of	In/Out	<p>Points to an area containing 1 or more error results when any of the input certificates cannot be modified for certain reason and return codes. See Table 160 on page 321. Each error result occupies a maximum of 100 bytes, in which the first byte is the actual length of the error description for the corresponding serial number returned in the SerialNums field. If the action is X'00000008' (Create CRLs) or X'00000009' (Post Certs), this field is ignored. The minimum Parmlist_Version for the use of this parameter is 2.</p>

Table 143. Function_parmlist for VERIFY

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	<p>Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' VERIFY '.</p>

Table 143. Function_parmlist for VERIFY (continued)

Field	Attributes	Usage	Description
SumListLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the Summary List area on input to VERIFY. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Summary List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
SumList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the verify if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the SummaryListLen) this service fails the request, and updates the SummaryListLen field to indicate the actual storage required to store the data. Also, see Table 144 on page 310 .
CertPlistLen	4-byte length	In/Out	4-byte area which is the length of the pre-allocated storage of the certificate generation plist area on input to VERIFY. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Results List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
CertPlist	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the verify if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the CertPlistLen) this service fails the request, and updates the CertPlistLen field to indicate the actual storage required to store the data. This area maps some of the specific name, length, address/data values which were used when generating the original certificate request on GENCERT. Also, see Table 145 on page 310 .
CertLen	4-byte length	In	4-byte area that is the length of the certificate contained in the Cert area on input to VERIFY.
Cert	Address of	In	The address of the storage area containing the X509 certificate or the PKCS #7 certificate chain to verify. This is base64 encoded DER.

The VERIFY function returns CERTDETAILS style summary data in the SumList area provided by the caller. The SumList has the following format:

<i>Table 144. SumList for VERIFY</i>	
Length	Value
1-byte length	Entry's serial number in printable EBCDIC(HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry's requestor's name, max 32 bytes
1-byte length	Entry's subject's distinguished name, max 255 bytes
1-byte length	Entry's issuer's distinguished name, max 255 bytes
1-byte length	Entry's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry's keyUsage value, max 64 bytes (one or more of 'handshake' 'dataencrypt' 'certsign' 'docsign' 'digitalsig' 'keyencrypt' 'keyagree' 'keycertsign' 'crlsign' or "not specified")
1-byte length	Entry's status, max 32 bytes, one of "Active", "Active, AutoRenew", "Active, AutoRenewDisabled", "Expired", "Suspended", "Revoked", "Revoked, Expired", or "Active, NotRenewable"
1-byte length	Entry's creation date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's last modified date in YYYY/MM/DD form, exactly 10 bytes
1-byte length	Entry's ApplData value from the GENCERT or REQCERT invocation, max 8 bytes
1-byte length	Entry's ExtKeyUsage value, max 255 bytes (one or more of 'serverauth' 'clientauth' 'codesigning' 'emailprotection' 'timestamping' 'ocspsigning' 'mssmartcardlogon' 'cmcca' 'cmcra' 'cmcas' 'pkinitkdc' 'pkinitclientauth' or "not specified")

Additionally, the VERIFY function returns GENCERT style certificate field name/value pairs in the CertPlist area. The fields and their values are conditionally present, depending on the values actually contained in the certificate. Fields are not returned in any specific order. Like GENCERT, the CertPlist is a list of ordered triplets which consists of name, length and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks, the length field is a binary four byte value, which qualifies the length of the data item. Note that all data values are EBCDIC character data unless otherwise indicated.

<i>Table 145. CertPlist for VERIFY</i>		
Field	Max length	Description
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternative name extension. Note that this field may be repeated.
AltURI	255 bytes	Uniform Resource Identifier for subject alternative name extension. Note that this field may be repeated.
AltEmail	100 bytes	Email address for subject alternative name extension. Note that this field may be repeated.
AltDomain	100 bytes	Domain Name for subject alternative name extension. Note that this field may be repeated.
AltOther	255 bytes	Other Name for subject alternative name extension. Note this field may be repeated.

Table 145. CertPlist for VERIFY (continued)

Field	Max length	Description
HostIdMap	100 bytes	HostIdMapping extension entry. Note this field may be repeated.
CustomExt	1024 bytes	Customized extension in the form of a comma-separated four-part string. The first part is the OID of the extension. The second part is the critical flag – 'C'(critical) or 'N'(non-critical), the third part is the encode type – 'INT'(integer in printable hexadecimal format), 'IA5'(IA5 string), 'PRT'(printable string), 'BMP'(BMP string), 'OCT'(Octet string) or 'UTF'(UTF8 string), the last part is the value. Note that this field may be repeated.

Table 146. Function_parmlist for REVOKE

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' REVOKE '
Reason	4-byte value	In	4-byte binary value indicating the reason for the certificate revocation, <ul style="list-style-type: none"> • X'00000000' - No Reason • X'00000001' - User key was compromised • X'00000002' - CA key was compromised • X'00000003' - User changed affiliation • X'00000004' - Certificate was superseded • X'00000005' -Original use no longer valid • X'00000006' - Temporarily suspended
SerialNum	Address of	In	Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number for the certificate that is to be revoked. The serial number is in printable EBCDIC (HEX) form for example, "01A6",

Table 147. Function_parmlist for GENRENEW and REQRENEW

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' RENEW '
CertPlistLen	4-byte length	In	Describes the length in bytes of the certificate generation plist. A zero indicates no modification plist

Table 147. Function_parmlist for GENRENEW and REQRENEW (continued)

Field	Attributes	Usage	Description
CertPlist	Address of	In	The name of the area which is the renew request parameter list. This area maps the specific name, length, address/data values which are used in satisfying the certificate request for the specified user. Also, see Table 148 on page 312.
CertId	Address of	In/Out	Points to a 57-byte area, in which the first byte will contain the actual length on return of the certificate request ID. The storage address specified must be obtained by the caller, and freed by the caller. The returned certificate request ID is used to extract the completed certificate, if the request has been accepted.
SerialNum	Address of	In	Points to a 17-byte area, in which the first byte will contain the actual length of the input certificate serial number for the certificate that is to be renewed. The serial number is in printable EBCDIC (HEX) form for example, "01A6",

Here is the layout and supported fields for the RENEW CertPlist. Because most of the certificate information from the old certificate is reused for the new certificates, very little new information can be specified in the RENEW CertPlist. Like GENCERT, the CertPlist is a list of ordered triplets that consists of name, length and data value. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks. The length field is a binary four byte value, which qualifies the length of the data item. Note that all data values are EBCDIC character data unless otherwise indicated. See GENCERT for more information about the other individual fields

Table 148. CertPlist for GENRENEW and REQRENEW

Field name	Max length	Description
DiagInfo	80 bytes (exactly)	Diagnostic information area. Must be first field in the CertPlist. For certificate generation warnings and errors, RACF will update this field with diagnostic information. The length will be updated as well. Required field.
PassPhrase	32 bytes	Value to be used for challenge/response when retrieving the certificate through function EXPORT. When renewing a certificate whose key pair was generated by PKI Services, the PassPhrase from the original certificate will be used if this field is not specified. Optional.
NotAfter	4 bytes	Number of days from today's date that the certificate expires. Range 1-9999. Validity checked by RACF. Optional. Default is 365. The start date of the validity period is set from the original certificate's start of validity.

Table 148. CertPlist for GENRENEW and REQRENEW (continued)

Field name	Max length	Description
NotifyEmail	64 bytes	Email address for notification purposes. When renewing a certificate whose key pair was generated by PKI Services, the specified value must not exceed 32 characters. If this field is not specified, the notification email address of the original certificate will be used. Optional.
CertPolicies	32 bytes	Blank separated array of non-repeating policy numbers. Range 1 - 99, for the CertificatePolicies extension. These correspond to the policy numbers defined during PKI Services configuration. Each value must be one or two digits with no leading zeros. Optional, no default.
AuthInfoAcc	255 bytes	A comma separated two part string specifying information used to create the AuthorityInfoAccess extension. The two part string identifies the accessMethod and accessLocation. The accessMethod is one of 'OCSP' 'IdetrusOCSP' (not case sensitive, no quotes). The accessLocation is a URI in the form URI=access-url or URL=access-url. Optional, no default. Note this field may be repeated.
Critical	32 bytes	Name of a certificate extension to be marked critical. One of 'CertificatePolicies' 'CertPolicies' (not case sensitive, no quotes). Optional.

Table 149. Function_parmlist for RESPOND

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example 'RESPOND'
RestLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the OCSP response area on input to RESPOND. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Response address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
Response	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the RESPOND function if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the ResLen), this service fails the request, and updates the ResLen field to indicate the actual storage required to store the data.
ReqLen	4-byte length	In	4-byte area that is the length of the request contained in the Request area on input to RESPOND.

Table 149. Function_parmlist for RESPOND (continued)

Field	Attributes	Usage	Description
Request	Address of	In	The address of the storage area containing the request to verify.

Table 150. Function_parmlist for SCEPREQ

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' SCEPREQ '
ResLen	4-byte length	In/Out	4-byte area that is the length of the pre-allocated storage of the SCEP response area on input to SCEPREQ. RACF will update this value with the actual length of the data returned. If the storage area, as specified by the Response address is too small, RACF sets a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
Response	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the SCEPREQ function if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the ResLen), this service fails the request, and updates the ResLen field to indicate the actual storage required to store the data.
ReqLen	4-byte length	In	4-byte area that is the length of the SCEP request contained in the Request area on input to SCEPREQ.
Request	Address of	In	The address of the storage area containing the SCEP request to verify.

Table 151. Function_parmlist for PREREGISTER

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example, ' PREREG '
PreregPlistLen	4-byte length	In	Describes the length in bytes of the preregistration plist
PreregPlist	Address of	In	The name of the area which is the preregistration parameter list. This area maps the specific name, length, address or data values which must match the values specified when the certificate request is received.

Table 151. Function_parmlist for PREREGISTER (continued)

Field	Attributes	Usage	Description
CertId	Address of	In/Out	Points to a 57-byte area, in which the first byte will contain the actual length on return of the certificate request ID. The storage address specified must be obtained by the caller, and freed by the caller. The returned certificate request ID is used to query the preregistration record, if the request has been accepted by RACF.

Like GENCERT, the Preregistration CertPlist is a list of ordered triplets which consists of name, length and data value. The data values provided on PREREGISTER must match the values specified when the certificate request is received, otherwise the requestor is considered unauthenticated. The field name is a fixed 12-character field, case sensitive, left-aligned, and padded with blanks, the length field is a binary 4-byte value, which qualifies the length of the data item.

Note: All data values are EBCDIC character data unless otherwise indicated. See GENCERT for more information about the other individual fields.

Table 152. CertPlist for PREREGISTER

Field name	Max length	Description
DiagInfo	80 bytes (exactly)	EyeCatcher to identify this request in virtual storage for diagnostic reasons. For certificate generation warnings and errors RACF will update this field with diagnostic information. The length will be updated as well. Required field. Must be first field in the CertPlist.
ClientName	64 bytes	Name of the person or device that is being preregistered. Must match either the CommonName or the UnstructName when the certificate request is received. Required field.
PassPhrase	32 bytes	Challenge/response value to be used for authenticating when the certificate request is received. Optional. No default.
SerialNumber	64 bytes	Serial number of the subject device. Optional. No default.
UnstructAddr	64 bytes	Unstructured address of the subject device. Optional. No default.
EmailAddr	64 bytes	Subject's email address for distinguished name EMAIL= attribute. Optional. No default.
Mail	64 bytes	Subject's email address for distinguished name MAIL= attribute. Optional. No default.
DNQualifier	64 bytes	Subject's Distinguished Name Qualifier. Optional. No default.
Uid	64 bytes	Subject's login ID. Optional. No default.
Title	64 bytes	Subject's Title. Optional. No default.

Table 152. CertPlist for PREREGISTER (continued)		
Field name	Max length	Description
DomainName	64 bytes	Subject's Domain Name containing all the domain components in the form of <i>domain-component-1.domain-component-2.domain-component-3...domain-component-n</i> . Optional. No default.
OrgUnit	64 bytes	Subject's Organizational Unit. Note this field may be repeated, RACF concatenates in the order of appearance to construct the hierarchy of organizational units. Optional. No default.
Org	64 bytes	Subject's Organization. Optional. Optional. No default.
Street	64 bytes	Subject's Street Address. Optional. No default.
Locality	64 bytes	Subject's City or Locality. Optional. No default.
StateProv	64 bytes	Subject's State/Province. Optional. No default.
PostalCode	64 bytes	Subject's Zip code or Postal Code. Optional. No default.
Country	2 bytes	Subject's Country. Optional. No default.
AltIPAddr	45 bytes	IP address in IPv4 or IPv6 format for subject alternate name extension. Optional. No default. Note that this field may be repeated.
AltURI	255 bytes	Uniform Resource Identifier for subject alternate name extension. Optional. No default. Note that this field may be repeated.
AltEmail	100 bytes	Email address for subject alternate name extension. Optional. No default. Note that this field may be repeated.
AltDomain	100 bytes	Domain Name for subject alternate name extension. Optional. No default. Note that this field may be repeated.
AltOther	255 bytes	Other Name for subject alternate name extension. Optional. No default. Note this field may be repeated.
BusinessCat	64 bytes	Subject's business category. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurCountry	2 bytes	Subject's Jurisdiction Country. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.
JurStateProv	64 bytes	Subject's Jurisdiction State/Province. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.

Table 152. CertPlist for PREREGISTER (continued)

Field name	Max length	Description
JurLocality	64 bytes	Subject's Jurisdiction Locality. Optional. No default. Only valid with PKI Services requests. Note: It is recommended that this field be used only in requests for Extended Verification certificates.

Table 153. Function_parmlist for QRECOVER

Field	Attributes	Usage	Description
Eyecatcher	8 characters	In	Eyecatcher, 8 characters left-aligned blank filled. Actual value set by invoker, for example 'QRECOVER'.
ResultsListLen	4-byte length	In/Out	4-byte area which is the length of the pre-allocated storage of the Results List area on input to QRECOVER. RACF will update this value with the actual length of the data returned. If the storage area as specified by the Results List address is too small, RACF will set a failing return/reason code and update the length field to the size required. The caller must allocate a larger area.
ResultsList	Address of	In/Out	The address of the storage area in which the R_PKIServ service stores the results of the query if the service was able to successfully retrieve the data. If the caller has supplied an area which is too small, (based in the ResultsListLen), this service fails the request, and updates the ResultsListLen field to indicate the actual storage required to store the data.
NumEntries	4-byte numeric	In/Out	Input value indicating the maximum number of entries that should be returned in the ResultsList area. Zero indicates no limit. Updated to indicate the number of entries actually returned.
CriteriaName	Address of	In	Points to a 33-byte area, in which the first byte will contain the actual length of the input requestor's email address to be used as a search criterion.
CriteriaPass	Address of	In	Points to a 33-byte area, in which the first byte will contain the actual length of the input pass phrase to be used as a search criterion.

The QRECOVER function returns results in the ResultsList area provided by the caller. The results list has the following format:

Table 154. ResultsList for QRECOVER

Length	Value
1-byte length	Entry 1's serial number in printable EBCDIC (HEX) form for example, "01A6", max 16 bytes

Table 154. ResultsList for QRECOVER (continued)

Length	Value
1-byte length	Entry 1's subject's distinguished name, max 255 bytes
1-byte length	Entry 1's issuer's distinguished name, max 255 bytes
1-byte length	Entry 1's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry 1's Pass phrase provided when the certificate request was made, max 32 bytes
1-byte length	Entry 1's KeyId, exactly 40 bytes (printable EBCDIC)
1-byte length	Entry 2's serial number in printable EBCDIC (HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry 2's subject's distinguished name, max 255 bytes
1-byte length	Entry 2's issuer's distinguished name, max 255 bytes
1-byte length	Entry 2's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry 2's Pass phrase provided when the certificate request was made, max 32 bytes
1-byte length	Entry 2's KeyId, exactly 40 bytes (printable EBCDIC)

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Length, continued	Value, continued
1-byte length	Entry n's serial number in printable EBCDIC (HEX) form for example, "01A6", max 16 bytes
1-byte length	Entry n's subject's distinguished name, max 255 bytes
1-byte length	Entry n's issuer's distinguished name, max 255 bytes
1-byte length	Entry n's validity period in local time. Format YYYY/MM/DD HH:MM:SS - YYYY/MM/DD HH:MM:SS. Exactly 41 bytes
1-byte length	Entry n's Pass phrase provided when the certificate request was made, max 32 bytes
1-byte length	Entry 1's KeyId, exactly 40 bytes (printable EBCDIC)

CA_domain

The name of an optional 9-byte input area that consists of a 1-byte length field followed by up to 8 characters from the following character set: the alphanumerics (a-z, A-Z, 0-9) and the hyphen ('-'). In addition, the leftmost character must not be a digit or the hyphen. The value is the not case-sensitive domain name of the PKI Services certificate authority instance to be invoked. If Number_parameters is less than 6, CA_domain is null, or the length byte is 0, then the default instance of PKI Services will be invoked. This field is ignored for SAF requests.

Return and reason codes

R_PKIServ may return the following values for all functions in the reason and return code parameters:

Table 155. Return and reason codes for all functions

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Successful completion
4	0	0	RACF not installed
8	8	4	A parameter list error has been detected. See Usage Notes for further details
8	8	8	The caller of this service has not been RACF authorized to use this callable service
8	8	12	An internal error has occurred during RACF processing of the requested function
8	8	16	Unable to establish a recovery environment
8	8	20	Function code specified is not defined
8	8	24	Parameter list version specified is not supported
8	8	28	Certificate generation provider not available. You have specified a domain name, such as subca1, and there is not an active PKISERVD with _PKISERV_CA_DOMAIN=subca1 in the PKISERVD environment file.
8	8	32	Incorrect value specified for CA_domain. Either the length is greater than 8 or the value contains characters that are not valid
8	12	xx	Certificate generation provider internal error. Reason code is the reason code from provider

Table 156. Reason and return code parameters specific to function GENCERT and REQCERT

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	Successful completion. However, notification of the TID through email is unsuccessful.
8	8	40	CertPlist has an incorrect length
8	8	44	CertPlist DiagInfo field missing or has an incorrect length
8	8	48	Incorrect field name specified in CertPlist. The field name is either unknown or not supported by this certificate generation provider
8	8	52	Incorrect field value specified in CertPlist
8	8	56	Required field is missing from the CertPlist
8	8	60	Certificate generation provider input or environment error
8	8	64	PKCS#11 Token Service encountered an error.
8	8	68	Notification form is not set up correctly in the case of key generation.

Table 156. Reason and return code parameters specific to function GENCERT and REQCERT (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	76	Conflicting field names specified in CertPlist.
8	8	80	Enrollment over Secure Transport (EST) disabled.
8	8	84	No preregistration record found for the EST request or unable to authenticate it.

Table 157. Reason and return code parameters specific to function EXPORT

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Successful completion. If the "PKICACERT" CertId was not specified, the returned value is in Base64 encoded DER format, either a X.509 certificate or a PKCS#7 package. If the "PKICACERT" CertId was specified, then the returned certificate package contains just the X.509 CA certificate in DER format.
0	0	1	Successful completion. If the "PKICACERT" CertId was specified, the returned certificate package is the RA/CA PKCS #7 certificate chain in DER format. If the "PKICACHAIN" CertID was specified, the returned certificate package is the CA PKCS #7 certificate chain in DER format.
0	0	2	Successful completion. If serial number was specified in CertId, the returned certificate package contains the PKCS12 package in DER format.
8	8	40	CertAnchor area missing
8	8	44	CertAnchor area too small
8	8	48	Incorrect CertID (transaction ID or serial number) specified
8	8	52	Incorrect PassPhrase specified
8	8	56	Request is still pending approval or has yet to be issued
8	8	60	Request has been rejected by the administrator
8	8	64	PKCS#11 Token Service has encountered an error.
8	8	68	Incorrect KeyId specified or private key object in TKDS not found.
8	8	72	"PKICACERT" CertId specified, but SCEP is disabled or "PKICACHAIN" CertID is specified, but Enrollment over Secure Transport (EST) is disabled.

Table 158. Reason and return code parameters specific to function QUERYREQS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Results list area missing.
8	8	44	Results list area too small.
8	8	48	Incorrect CertId specified.
8	8	56	Incorrect status criteria specified.
8	8	60	No requests satisfy the input criteria.

Table 159. Reason and return code parameters specific to function REQDETAILS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Summary list or CertPlist area missing.
8	8	44	Summary list or CertPlist area too small.
8	8	48	Incorrect CertId specified.
8	8	52	Success, however name fields not returned in CertPlist.
8	8	64	Not authorized to display the details of the request under a specific template.

Table 160. Reason and return code parameters specific to function MODIFYREQS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	CertPlist has an incorrect length.
8	8	44	CertPlist DiagInfo field missing or has an incorrect length.
8	8	48	Incorrect field name specified in CertPlist.
8	8	52	Incorrect field value specified in CertPlist.
8	8	56	Required field missing from CertPlist.
8	8	60	Certificate generation input or environment error.
8	8	64	CertIds has an incorrect length or value.
8	8	68	Incorrect Action specified.
8	8	72	One or more requests could not be modified because of a state or content change. CertIds contains the certificate request Ids that could not be modified. ErrList contains the corresponding error description.

Table 160. Reason and return code parameters specific to function MODIFYREQS (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	76	One or more requests could not be approved again because the request(s) has/have been approved by the same administrator. CertIds contains the certificate request Ids that could not be modified. ErrList contains the corresponding error description.
8	8	96	One or more requests could not be modified because the user is not authorized to perform the action on the requests under that template. CertIds contains the certificate request Ids that could not be modified. ErrList contains the corresponding error description.
8	8	100	Incorrect time stamp specified. The expected format is YYYY/MM/DD HH:MM:SS

Table 161. Reason and return code parameters specific to function QUERYCERTS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Results list area missing.
8	8	44	Results list area too small.
8	8	48	Incorrect SerialNum specified.
8	8	56	Incorrect status criteria specified.
8	8	60	No certificates satisfy the input criteria.

Table 162. Reason and return code parameters specific to function CERTDETAILS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Summary list or CertPlist area missing.
8	8	44	Summary list or CertPlist area too small.
8	8	48	Incorrect SerialNum specified.
8	8	64	Not authorized to display the details of the certificate under a specific template.

Table 163. Reason and return code parameters specific to function MODIFYCERTS

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Incorrect Reason specified.
8	8	52	Incorrect field value specified in RequestorEmail.
8	8	64	SerialNums has an incorrect length or value.

Table 163. Reason and return code parameters specific to function MODIFYCERTS (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	8	68	Incorrect Action specified.
8	8	72	One or more certificates cannot be set up for automatic renewal. SerialNums contains the certificate serial numbers that could not be set up for automatic renewal. ErrList contains the corresponding error description.
8	8	80	RequestorEmail could not be modified because the key of the certificate was not generated by PKI Services.
8	8	84	More than one serial number is requested for RequestorEmail change.
8	8	88	One or more certificates could not be deleted from the TKDS although they were deleted from the ICL. SerialNums contains the certificate serial numbers that could not be deleted from the TKDS. ErrList contains the corresponding error description.
8	8	92	CRL or Certificate posting is not configured.
8	8	96	One or more certificates could not be modified because the calling userid is not authorized to perform the modify action for the given template (if applicable) and CA domain. The SerialNums parameter contains the serial number of the certificates that could not be modified. The ErrList parameter contains the corresponding error description for each of the failing serial numbers.

Table 164. Reason and return code parameters specific to function VERIFY

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Summary list or CertPlist area missing.
8	8	44	Summary list or CertPlist area too small.
8	8	64	Incorrect certificate specified.

Table 165. Reason and return code parameters specific to function REVOKE

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Incorrect Reason specified.
8	8	64	SerialNum has an incorrect length or value.
8	8	72	The certificate could not be revoked because of a state change.

Table 166. Reason and return code parameters specific to functions GENRENEW and REQRENEW

SAF return code	RACF return code	RACF reason code	Explanation
4	4	0	Successful completion. But notification of the TID through email was unsuccessful.
8	8	40	CertPlist has an incorrect length.
8	8	44	CertPlist DiagInfo field missing or has an incorrect length.
8	8	48	Incorrect field name specified in CertPlist. The field name is either unknown or not supported by this certificate generation provider.
8	8	52	Incorrect field value specified in CertPlist.
8	8	56	Required field missing from CertPlist.
8	8	60	Certificate generation input or environment error.
8	8	64	SerialNum has an incorrect length or value.
8	8	68	Notification form is not set up correctly for key generation.
8	8	72	The certificate could not be renewed because of a state change.
8	8	76	Conflicting field names specified in CertPlist.
8	8	80	The certificate could not be renewed because the requester's email has changed.
8	8	84	Enrollment over Secure Transport (EST) disabled.

Table 167. Reason and return code parameters specific to function RESPOND

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Response area missing.
8	8	44	Response area too small.
8	8	64	Incorrect request specified.
8	8	72	Responder disabled.

Table 168. Reason and return code parameters specific to function SCEPREQ

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Response area missing.
8	8	44	Response area too small.
8	8	64	Incorrect request specified.
8	8	72	SCEP disabled.

Table 169. Reason and return code parameters specific to function PREREGISTER

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	CertPlist has an incorrect length
8	8	44	CertPlist DiagInfo field missing or has an incorrect length
8	8	48	Incorrect field name specified in CertPlist. The field name is either unknown or not supported by this certificate generation provider
8	8	52	Incorrect field value specified in CertPlist
8	8	56	Required field missing from CertPlist
8	8	60	Certificate generation provider input or environment error
8	8	72	Client already preregistered
8	8	76	Not authorized to preregister a client under a specific template.

Table 170. Reason and return code parameters specific to function QRECOVER

SAF return code	RACF return code	RACF reason code	Explanation
8	8	40	Results list area missing.
8	8	44	Results list area too small.
8	8	48	Incorrect requester's email address specified.
8	8	52	Incorrect pass phrase specified.
8	8	56	Notify form is not set up correctly.
8	8	60	No certificates satisfy the input criteria.
8	8	64	Notify email cannot be sent.

Usage notes

1. This service is intended for use by z/OS application servers, to programmatically request the fulfillment of an X.509 V.3 certificate request.
2. An audit record will be created as a result of invoking this service which will indicate the success or failure of the attempt.
3. For GENCERT, the certificate generation provider is designated by the first four characters of the CertPlist SignWith value, SAF: for SAF requests, PKI: for PKI Services requests. For EXPORT, the caller designates the certificate generation provider indirectly by providing the Certificate ID returned by the provider. For all other functions, PKI Services is used exclusively. There is no SAF equivalent for these functions.
4. TheCertPlist for the PREREGISTER, GENCERT REQCERT, REQDETAILS, MODIFYREQS, VERIFY, REQRENEW, GENRENEW, and CERTDETAILS functions consists of triplets which consist of field name, field length, and data. The field name is a fixed field, 12 characters in length, and the field name must be left-aligned, and padded with blanks. The data length is also a fixed width field of 4 bytes which contain an integer which represents the length of the following field data.

5. The R_PKIServ service requires the caller to preallocate the 57-byte storage area that will hold the certificate ID returned on a successful GENCERT, REQRENEW, GENRENEW, or REQCERT. When successful, RACF will update the first byte with the actual length of the CertID. The entire 57 areas must be provided for EXPORT even if the actual CertId is smaller than that.
6. The R_PKIServ service requires the caller to preallocate the storage that will hold the certificate being extracted through the EXPORT function code. On successful certificate retrieval, RACF will update the CertAnchorLen field with the actual length of the certificate. If the storage area is too small to hold the certificate, then RACF will fail the request and update the CertAnchorLen field in the EXPORT request-specific parameter list as supplied by the caller of this service. The caller is responsible for releasing and obtaining a new area of virtual storage that is the size as specified by RACF, and retrying the EXPORT operation.

Note: The retry might have to be performed more than once.

7. The R_PKIServ service requires the caller to preallocate the storage that will hold the results list being retrieved through the QUERYREQS, QUERYCERTS, and QRECOVER function codes. On success, RACF will update the ResultsListLen field with the actual length of the data returned. If the storage area is too small to hold the data, then RACF will fail the request and update the ResultsListLen field in the request-specific parameter list as supplied by the caller of this service. The caller is responsible for releasing and obtaining a new area of virtual storage that is the size as specified by RACF, and retrying the operation.
8. The R_PKIServ service requires the caller to preallocate the storage that will hold the summary list being retrieved through the VERIFY, REQDETAILS, and CERTDETAILS function codes. On success, RACF will update the SumListLen field with the actual length of the data returned. If the storage area is too small to hold the data, then RACF will fail the request and update the SumListLen field in the request-specific parameter list as supplied by the caller of this service. The caller is responsible for releasing and obtaining a new area of virtual storage that is the size as specified by RACF, and retrying the operation.
9. The R_PKIServ service requires the caller to preallocate the storage that will hold the CertPlist being retrieved through the VERIFY, REQDETAILS, and CERTDETAILS function codes. On success, RACF will update the CertPListLen field with the actual length of the data returned. If the storage area is too small to hold the data, then RACF will fail the request and update the CertPListLen field in the request-specific parameter list as supplied by the caller of this service. The caller is responsible for releasing and obtaining a new area of virtual storage that is the size as specified by RACF, and retrying the operation.
10. The actual values for the eyecatchers in the function-specific parameters lists and the DiagInfo field in the CertPlist for GENCERT, MODIFYREQS, GENRENEW, REQRENEW, and REQCERT invocations are determined by the caller.
11. For PREREGISTER, GENCERT, REQCERT, GENRENEW, REQRENEW, and MODIFYREQS CertPlist field errors (reason codes 48, 52, 56, and 76), RACF will update the DiagInfo field with the name of the field in error. The length will also be updated.
12. For MODIFYREQS and MODIFYCERTS state change errors (reason code 72), RACF will update the CertIds or SerialNums field with the list of Certificate IDs or Serial Numbers that could not be updated. The length field will also be updated to reflect the size of the data being returned.
13. For GENCERT and REQCERT PKI Services requests, the special user IDs that start with lowercase 'irr' may not be specified for the CertPlist field UserId.
14. For PREREGISTER, GENCERT, REQCERT, GENRENEW, REQRENEW, and MODIFYREQS certificate generation errors (reason code 60) RACF will update the DiagInfo field with a product-specific diagnostic message. For SAF requests, the message will have the following format: error-description (message-ID), where message-ID is the RACDCERT error message ID that is closely related to this error:

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No matching certificate was found for "SignWith" (IRRD107I)
"PublicKey" encoding does not have a valid signature (IRRD112I)
"PublicKey" encoding is not valid (IRRD104I)
"PublicKey" encoding contains an unsupported encryption algorithm (IRRD118I)
"PublicKey" extension not permitted for CERTAUTH certificate (IRRD126I)
"Label" specified is already in use (IRRD111I)
"SignWith" requires a certificate with an associated private key (IRRD128I)
Certificate cannot be added. Serial number for this CA already in use (IRRD109I)
SignWith key is an ICSF key. ICSF is not operational (IRRD135I)
Subject's name exceeds the maximum allowed characters, which is 255 (IRRD131I)

```

Additionally, for successful certificate generation (reason code 0), RACF may also update the DiagInfo field with one of the following informational diagnostic messages:

```

Inconsistency detected. Signing certificate is not trusted (IRRD132I)
Inconsistency detected. Signing certificate's date range is incorrect (IRRD113I)

```

RACF may also issue its own diagnostic messages when acting as an RA for PKI Services.

For further information see [z/OS Security Server RACF Command Language Reference](#) and [z/OS Security Server RACF Messages and Codes](#). It is expected that other security products that may be installed in place of RACF have their own product-specific diagnostic data.

15. For GENCERT, REQCERT, PREREGISTER, and MODIFYREQS, RACF forms the subject's distinguished name in the following order:

- SerialNumber
- UnstructAddr
- UnstructName
- EmailAddr
- Mail (formally Email)
- DNQualifier
- Uid
- CommonName
- Title
- DomainName
- OrgUnits (in the order that they appear in the CertPlist)
- Business Category
- Org
- Jurisdiction Locality
- Jurisdiction StateProv
- Jurisdiction Country
- Street
- Locality
- StateProv
- PostalCode
- Country

Except as noted in the following, only those portions of the name specified in the CertPlist will appear in the certificate. For GENCERT and REQCERT, if no name fields are specified in the CertPlist, the name is taken directly from the PublicKey field. For SCEPREQ, the name is always taken from the initial PKCS #10 request.

16. Different certificate generation providers may produce certificates with different extension values. To determine what certificate extensions will be created by a given provider, see the provider's supporting documentation, [z/OS Security Server RACF Security Administrator's Guide](#), and [z/OS](#)

Security Server RACF Command Language Reference, or z/OS Cryptographic Services PKI Services Guide and Reference.

17. For GENCERT and REQCERT, if CommonName is specified with a null value (length 0), RACF will use the PGMRNAME field from the RACF user profile as determined by the UserID field for this request. If PGMRNAME is null, the common name will be of the form of RACF User ID:<user's-racf-identity>, for example RACF UserID:JOHNDOE. The above formula is also used for SAF requests if none of the subject's distinguished name fields are specified (CommonName, Title, OrgUnit, Org, Locality, StateProv, or Country) and the PublicKey field contains no information.
18. For PREREGISTER, GENCERT, REQCERT, GENRENEW, REQRENEW, and MODIFYREQS, all CertPlist fields specified must have a non-zero length except for CommonName, which may be null for GENCERT and REQCERT only.
19. For PREREGISTER, GENCERT, REQCERT, GENRENEW, REQRENEW, and MODIFYREQS, OrgUnit, HostIdMap, AuthInfoAcc, Critical, KeyUsage, and ExtKeyUsage may be repeated, where applicable. For all other CertPlist fields if multiple occurrences are found, the last one will be used.
20. For GENCERT and REQCERT, the PublicKey must be either a Netscape Navigator key, a Microsoft Internet Explorer key, or a true PKCS #10 certificate request.
21. For successful EXPORTs where the CertId is not "PKICACERT" or "PKICACHAIN", the certificate returned in the CertAnchor area is either a base64 encoded DER X509 certificate, a base64 encoded DER PKCS #7 certificate chain, or a DER PKCS #12 certificate package. The base64 data is wrapped with the standard "-----BEGIN CERTIFICATE-----" header and "-----END CERTIFICATE-----" footer. For RACF requests, the returned certificate is always X.509. For PKI Services requests, if the key was not generated by PKI Services, the returned certificate will be packaged as a PKCS #7 certificate chain if at least one hierarchy certificate can be located under the CERTAUTH category and either subsequent access checking is not being performed or the access check user ID has CONTROL authority to IRR.DIGTCERT.EXPORT in the FACILITY Class or is RACF SPECIAL. Otherwise, an X.509 certificate is returned. If the key was generated by PKI Services, the returned certificate will be packaged as a PKCS #12 package with its issuer's certificate. The return code will indicate which format is being returned.

For successful EXPORTs where the CertId is "PKICACERT", the certificate returned in the CertAnchor area is either the DER-encoded X.509 PKI Services CA certificate or a DER-encoded PKCS #7 certificate chain containing the PKI Services CA and RA certificate. The reason code will indicate which is being returned.

For successful EXPORTs where the CertID is "PKICACHAIN", the certificate returned in the CertAnchor area is a DER-encoded PKCS #7 certificate chain containing the PKI Services CA certificate and its issuers' certificates, if any.
22. For PREREGISTER, GENCERT, REQCERT, GENRENEW, REQRENEW, and MODIFYREQS no validity checking is done for the following fields: AltEmail, AltDomain, AltURI. Additionally, AltPAddr, Mail (formerly Email), EmailAddr, NotifyEmail, and HostIdMap are checked form only (AltPAddr must be in dotted decimal form as per IP Version 4. Mail, Emailaddr, NotifyEmail, and HostIdMap must be in <subject-id>@<host-name>form).
23. For MODIFYREQS, if a modification plist (CertPlist) is specified, all the existing extension request values (KeyUsage, ExtKeyUsage, AltIPAddr, AltURI, AltEmail, AltDomain, HostIdMap, CertPolicies, AuthInfoAcc, and Critical) and validity period values are completely replaced by the new values. Thus if the intent is to alter just one field, the unchanged fields must also be provided. The subject's distinguished name fields work slightly differently. If no subject's distinguished name fields are specified in the modification plist, the existing values are retained. If any subject's distinguished name fields are specified, the name is completely replaced by the values specified.
24. For REQDETAILS, the subject name fields are not returned in the CertPlist if the request has a status of "Preregistered" or if the subject distinguished name does not conform to RACF name standards regarding RDN qualifiers and order. See usage note 15 for more information.
25. SAF return code 8, RACF return code 8, RACF reason code 4 indicates a problem with the value specified for either the Number_parameters or Attributes parameter; or the memory required for parameter storage exceeds system application limits.

26. The R_PKIServ callable service creates SMF type 80 records, with event codes of 69, 70, 72, 73, 74, and 89. RACF audits the invocations of this callable service under the following circumstances:
- UAUDIT is in effect for the user
 - The user has SPECIAL authority and SETROPTS SAUDIT is in effect
 - The request is successful and SETROPTS AUDIT(USER) is in effect
 - The request fails due to insufficient authorization

For detailed information about the SMF records produced, see *z/OS Security Server RACF Macros and Interfaces*.

27. For GENCERT and REQCERT, if the CertPlist fields Email and NotifyEmail are specified together, they must have the same value. Otherwise, the service will fail with reason code 76. For GENRENEW and REQRENEW, if the CertPlist field NotifyEmail is specified and the subject's distinguished name being renewed contains the MAIL attribute, the two values must be the same. Otherwise, the service will fail with reason code 76. In either case "NotifyEmail" is returned in the DiagInfo area as the field name in error.
28. For MODIFYREQS, if a modification parameter list (CertPlist) is specified and it contains the field Email and NotifyEmail was specified on the original request, the new Email value will replace the old NotifyEmail value.
29. For PREREGISTER, GENCERT, REQCERT and MODIFYREQS, if the CertPlist field Subject Alternative Name contains multiple otherName entries, each entry should contain a unique object identifier, though R_PKIServ will not check for the duplication.
30. The supported characters in the CertPlist values are:
- Printable string:
 - Country
 - SerialNumber
 - DNQualifier
 - JurisdictionCountry
 - IA5 string (Basic Latin):
 - DomainName
 - Mail / Email
 - NotifyEmail
 - EmailAddr
 - AltEmail
 - AltDomain
 - AltURI
 - AuthInfoAcc
 - HostIdMap
 - Basic Latin and Latin-1 supplement:
 - CommonName
 - Title
 - OrgUnit
 - Org
 - Street
 - Locality
 - StateProv
 - PostalCode

- UID
- UnstructName
- UnstructAddr
- EmailAddr
- BusinessCategory
- JurisdictionLocality
- JurisdictionStateProv

31. For MODIFYREQS that approves a request with modifications, any prior approvals for the request specified in the CertIds parameter are nullified if multiple approvers are required to approve the request. The number of performed approvals for the request is reset to 1 and the request remains in Pending Approval state.

R_proxyserv (IRRSPY00): LDAP interface

Function

The **R_proxyserv** SAF callable service invokes the IBM Tivoli Directory Server for z/OS to store or obtain data which resides in an LDAP directory. Invokers are not required to be Language Environment-enabled.

Requirements

Authorization:

For function codes 1 and 2, any PSW key in supervisor or problem state. For function code 3, supervisor state

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

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RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have a FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. Therefore, the last word in the parameter list must have a 1 in the high-order (sign) bit.

RACF authorization

For callers not running in system key or supervisor state, for function codes 1 and 2, the use of R_proxyserv is authorized by the resource IRR.RPROXYSERV in the FACILITY class. The application server must be running with a RACF user or group that has at least READ authority to this resource. If the class is inactive, or the resource is not defined, only servers running with a system key or in supervisor state may use the R_proxyserv service. Function code 3 of R_proxyserv requires the caller to be in supervisor state.

Format

```
CALL IRRSPY00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ParmALET,
               Function_code,
               LDAP_host,
               Bind_DN,
               Bind_PW,
               Host_userID,
               Base_DN,
               Result_entries,
               Function_parmlist_version,
               Function_parmlist,
               LDAP_error_string
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF. The work area must be in the primary address space.

ALET

The name of a fullword containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

ParmALET

The name of a fullword which must be in the primary address space and contains the ALET for the remaining parameters.

Function_code

The name of a halfword (2-byte) area containing the function code. The function code has one of the following values:

Value	Description
X'0001'	Return the distinguished name (DN) of the user identified by the input host user ID.
X'0002'	Return the Policy Director Authorization Services attributes for the specified base DN.
X'0003'	Create an LDAP change log entry for a RACF profile update. DATASET profiles are not supported.

LDAP_host

This is optional, see Usage Notes. The name of an area that consists of a 4-byte length field followed by the string of EBCDIC characters that identify the URL of the LDAP server that the IBM Tivoli Directory Server is to contact when acting as a proxy for this request. The maximum length of this string is 1023 bytes. Uppercase and lowercase characters are allowed, but no significance is attached to the case. See *z/OS IBM Tivoli Directory Server Administration and Use for z/OS* for more information about LDAP URLs and the *z/OS Security Server RACF Command Language Reference* for more information about how to define this information in the RACF database.

Bind_DN

This is optional, see Usage Notes. The name of an area that consists of a 4-byte length field followed by the string of EBCDIC characters which represent the distinguished name (DN) that the IBM Tivoli Directory Server is to use when acting as a proxy for this request. The maximum length of this string is 1023 bytes. Both uppercase and lowercase characters are allowed. See *z/OS IBM Tivoli Directory Server Administration and Use for z/OS* for more information about LDAP distinguished names and the *z/OS Security Server RACF Command Language Reference*, for more information about how to define this information in the RACF database.

Bind_PW

This is optional, see Usage Notes. The name of an area that consists of a 4-byte length field followed by the string of EBCDIC characters which represent the password that the IBM Tivoli Directory Server is to use when acting as a proxy for this request. The maximum length of this string is 128 bytes. Both uppercase and lowercase characters are allowed. See *z/OS IBM Tivoli Directory Server Administration and Use for z/OS* for more information about LDAP passwords and the *z/OS Security Server RACF Command Language Reference* for more information about how to define this information in the RACF database.

Host_userID

The name of a 9-byte area that consists of a 1-byte length field followed by up to 8 EBCDIC characters. Uppercase and lowercase characters are allowed, but no significance is attached to the case. If not specified, the length must equal 0.

Base_DN

The name of an area that consists of a 4-byte length field followed by the string of EBCDIC characters which represent the base DN of an LDAP subtree. The maximum length of this string is 1023 bytes.

Result_entries

The name of a 4-byte area which contains the address of the output area from this service, if any. All character fields in the output area are represented in EBCDIC. The caller is responsible for releasing output area storage, by using the FREEMAIN or STORAGE RELEASE macro invocation. Offset values in the output area are all relative to the beginning of the output area.

Table 171. Result_entries output area					
OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	28	ResultArea	ResultArea
0	0	UNSIGNED	4	ResultAreaLen	Length of results area
4	4	UNSIGNED	1	ResultAreaVersion	Format Version
5	5	UNSIGNED	1	ResultAreaSubpool	Storage subpool
6	6	CHARACTER	22	*	Reserved
28	1C	CHARACTER		ResultAreaData	Function code specific result data

When the function code is X'0001', Return Distinguished Name (DN), the function code specific result data (ResultAreaData) will be mapped as follows:

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	8	DNData	DN result data

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	UNSIGNED	4	DNNumber	Number of DNs returned
4	4	UNSIGNED	4	DNList@	Offset to start of DN array

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	8	DNList(*)	DN array
0	0	UNSIGNED	4	DNLen	Length of DN
4	4	UNSIGNED	4	DN@	Offset to DN

When the function code is X'0002', Return Policy Director Authorization Services Attributes, the function code specific data (ResultAreaData) will be mapped as follows:

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	52	PrivilegeData	Privilege result data
0	0	UNSIGNED	1	PrivPasswordValid	Boolean
1	1	UNSIGNED	1	PrivAccountValid	Boolean
2	2	UNSIGNED	2	*	Reserved
4	4	UNSIGNED	4	PrivDomainNameLen	Length of domain name
8	8	UNSIGNED	4	PrivDomainName@	Offset to domain name
12	C	UNSIGNED	4	PrivLoginNameLen	Length of login name
16	10	UNSIGNED	4	PrivLoginName@	Offset to login name
20	14	UNSIGNED	4	PrivPrincipalNameLen	Length of principal
24	18	UNSIGNED	4	PrivPrincipalName@	Offset to principal name
28	1C	UNSIGNED	4	PrivUserNameLen	Length of user name
32	20	UNSIGNED	4	PrivUserName@	Offset to user name
36	24	UNSIGNED	4	PrivUserUUIDLen	Length of UUID
40	28	UNSIGNED	4	PrivUserUUID@	Offset to UUID
44	2C	UNSIGNED	4	PrivNumberGroups	Number of groups
48	30	UNSIGNED	4	PrivGroups@	Offset to start of group array

OFFSET (DECIMAL)	OFFSET (HEX)	TYPE	LENGTH	NAME	DESCRIPTION
0	0	STRUCTURE	16	PrivGroups(*)	Group array
0	0	UNSIGNED	4	PrivGroupNameLen	Length of group name
4	4	UNSIGNED	4	PrivGroupName@	Offset to group name
8	8	UNSIGNED	4	PrivGroupUUIDLen	Length of group UUID
12	C	UNSIGNED	4	PrivGroupUUID@	Offset to group UUID

Function_parmlist_version

The name of a 4-byte input value which contains the version number for the Function_parmlist input field. The contents of this field must be set to binary zero.

Function_parmlist

The name of an area containing data specific to a given value of Function_code. Not every function code will require a function-specific parameter list. If there is no parameter list required for a given function code, then this parameter is ignored. The specific mappings are provided in the IRRPCOMP macro.

The function-specific parameter lists are formatted as listed. All parameters are required unless otherwise noted.

Table 172. Parameter list for function code 3				
Offset	Length	Type	Name	Description
0	0	Structure	PRXY_F3_PLIST	Function-specific plist for function 3
0	1	Unsigned	PRXY_F3_OPTYPE	Operation type: X'00' - Add X'01' - Delete X'02' - Modify
1	1	Bitstring	PRXY_F3_FLAGS	Request flags
		1... ..	PRXY_F3_PWUPD	Reserved for use by the security product. Not for application use. This bit should be set to zero by applications using this interface.
		.1.. ..	PRXY_F3_PWUPD2	Reserved for use by the security product. Not for application use. This bit should be set to zero by applications using this interface.
		..1.	PRXY_F3_PWUPD3	Reserved for use by the security product. Not for application use. This bit should be set to zero by applications using this interface.
		...1 1111		Reserved for future use. These bits must be set to 0.
2	8	Character	PRXY_F3_CLASS	RACF class name, padded to the right with blanks. The DATASET class is not supported.
10	2	Unsigned	PRXY_F3_PROFLEN	Length of profile being changed. Must adhere to length requirements for the class name in PRXY_F3_CLASS.
12	4	Address	PRXY_F3_PROFNAME@	Address of profile name being added, altered, or deleted. When PRXY_F3_CLASS is CONNECT, the profile name takes the format of USER.GROUP.
16	8	Character	PRXY_F3_INITIATOR	The user ID who initiated the RACF profile change. If this field contains binary zeros, then R_proxyserv will use the identity of the caller.
24	22	Character	PRXY_F3_DATETIME	The GMT time of the update in the format yyymmddhhiiss.uuuuuuZ where yyyy is the year mm is the month dd is the day hh is the hours ii is the minut ss is the seconds uuuuu is the microseconds 'Z' is constant If this field contains binary zeros, R_Proxyserv will use the current date and time.

LDAP_error_string

The name of an area that consists of a 4-byte length field followed by 256 characters. This field is completed when LDAP returns an error message. The length will be updated with the actual length of the LDAP error string or zero. This field is used for function code 3.

Return and reason codes

IRRSPY00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	0	Invalid function code.
8	8	4	Parameter list error.
8	8	8	An internal error was encountered. A record may be written to LOGREC with more diagnostic information.
8	8	12	A recovery environment could not be established.
8	8	16	Not authorized to use this service.
8	8	20	The LDAP Server address space has not been started or is terminating, or the PC interface has not been started.
8	8	24	Unable to decode the data retrieved from LDAP. A record is written to LOGREC with more diagnostic information.
8	8	28	Unable to determine BIND information for LDAP.
8	8	32	Function not supported for problem state caller.
8	12	8	LDAP Server invocation failed-parameter buffer overflow. This indicates an internal error in IRRRPY00.
8	12	12	LDAP Server invocation failed-unable to allocate storage. The region size for the LDAP Server program should be increased.
8	12	16	LDAP Server invocation failed-LDAP PC handling is not enabled.
8	12	20	LDAP Server invocation failed-abend in the PC service routine. The symptom record associated with this abend can be found in LOGREC.
8	12	24	LDAP Server invocation failed-no control area (internal error). Report the problem to the IBM support center and provide an SVC dump of the LDAP Server address space.
8	12	36	LDAP Server invocation failed-the LDAP Server is busy. Retry the operation.
8	12	40	LDAP Server invocation failed-PC request processing was terminated before completion (the PC catcher initiated the termination). This indicates either an internal error in IRRRPY00 or that the LDAP Server is terminating. If the LDAP Server is terminating, restart it and retry the operation.
8	12	44	LDAP Server invocation failed-PC request processing was terminated before completion (the server agent initiated the termination). This indicates either an internal error in IRRRPY00 or that the LDAP Server is terminating. If the LDAP Server is terminating, restart it and retry the operation.
8	12	52	LDAP Server invocation failed-a lock could not be obtained. This indicates either that the LDAP Server is busy or that an internal error is preventing it from processing requests. If the LDAP Server is not busy, report the problem to the IBM support center and provide an SVC dump of the LDAP Server address space.
8	16	nn	The requested function was not successful. The RACF reason code code is set to the return code from LDAP. See <i>z/OS IBM Tivoli Directory Server Administration and Use for z/OS</i> for more information about LDAP return codes. For reason codes other than 32, a record is written to LOGREC containing the LDAP reason string. No record is written for reason code 32, which indicates that the requested information does not exist in the LDAP directory.

SAF return code	RACF return code	RACF reason code	Explanation
8	20	40	Invalid BIND password information was found in either the PROXY segment of the invoker's USER class profile, or in the PROXY segment of the IRR.PROXY.DEFAULTS profile in the FACILITY class.
8	20	44	RACF was unable to retrieve or update the master key/master key token in the SSIGNON segment of the LDAP.BINDPW.KEY profile in the KEYSMSTR class.
8	20	52	RACF cannot locate the CCA support routine.
8	20	56	The invocation of the CCA support routine has failed.

Parameter usage

Function	Function Code	LDAP_host	Bind_DN	Bind_PW	Host_user ID	Base_DN	Result_entries	Function_parm list_version	Function_parm list	LDAP_error_string
Return the base DN for the specified host UID	X'0001'	In ¹	In ¹	In ¹	In	N/A	Out	N/A	N/A	N/A
Return the Policy Director attributes for the specified base DN	X'0002'	In ¹	In ¹	In ¹	N/A	In	Out	N/A	N/A	N/A
Create an LDAP change log entry	X'0003'	N/A	N/A	N/A	N/A	N/A	N/A	In	In	Out

Usage notes

1. This service is intended for use by z/OS application servers that are not running in a Language Environment. It allows z/OS application servers to perform limited LDAP queries that retrieve information from a directory information tree (DIT). Note that Language Environment-enabled applications can also use this service, if they choose to do so.
2. The R_proxyserv service requires an instance of the LDAP Server on each physical z/OS instance (whether in a sysplex data sharing configuration or not) and each of these LDAP Server instances must be configured to support PC call and the extended operations backend. See *z/OS IBM Tivoli Directory Server Administration and Use for z/OS* for information about configuring this support.
3. The parameter list for this callable service is intended to be variable length to allow for future expansion. Therefore, the last word in the parameter list must have a 1 in the high-order (sign) bit. If the last word in the parameter list does not have a 1 in the high-order (sign) bit, the caller receives a parameter list error. For function codes 1 and 2, the first parameter that can have the high-order bit on, ending the parameter list, is the *Result_entries* parameter. For function code 3, the first parameter that can have the high-order bit on, ending the parameter list, is the *LDAP_error_string* parameter.
4. The LDAP_host, Bind_DN, and Bind_PW parameters are all optional. If any of the three parameters are specified, all must be specified, or R_proxyserv will return an error. If all three parameters are omitted, RACF attempts to determine this information from the PROXY segment associated with the RACF user identity of the invoker (that is, the server's address space level ACEE). If the user profile PROXY segment is found, but any of the corresponding segment values (LDAPHOST, BINDDN, or BINDPW) are not defined, R_proxyserv will return an error. If the LDAP_host, Bind_DN, and Bind_PW parameters are omitted and the PROXY segment is not defined for the invoker's user identity, RACF will then look for the IRR.PROXY.DEFAULTS profile in the FACILITY class. If this profile is not found or does not have a PROXY segment or does not have values defined for LDAPHOST, BINDDN, and BINDPW, R_proxyserv will return an error.
5. The format of the Result_entries output area differs, based on the function code specified. Mappings are provided for each format (see Mappings for Result_entries output area). Storage will be obtained in primary in the subpool indicated in the Result_entries output area and it is the responsibility of the invoker to release this storage.

Related services

None

R_ptrace (IRRSPT00): Ptrace authority check

Function

The **R_ptrace** service checks whether the calling process can ptrace the target process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. **R_ptrace** checks whether the caller is a superuser, or whether the caller is the owner of the target process. If the caller is the owner of the target process, **R_ptrace** verifies that the target process is not running a SETUID or SETGID program. If the caller is a superuser, **R_ptrace** does not verify that the target process is not running a SETUID or SETGID program.
2. If the caller is not superuser nor the process owner, an authorization check is performed on the resource name in the UNIXPRIV class shown in [Table 173 on page 337](#). If the authorization check is successful, the caller is treated as a superuser.

Table 173. UNIXPRIV class resource names used in R_ptrace

Audit function code	Resource name	Access required
N/A	SUPERUSER.PROCESS.PTRACE	READ

3. When the SECLABEL class is active, and the high order bit of the Target_PID is on, **R_ptrace** checks if the caller's security label is equivalent to the target process's security label, unless the ACEE indicates trusted or privileged authority.

Format

```
CALL IRRSPT00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Target_process_UIDs,
               ALET, Target_process_GIDs,
               ALET, Target_PID
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Target_process_UIDs

The address of a 3-word area containing the real, effective, and saved z/OS UNIX user identifiers (UIDs) (in that order) for the target process. IRRSPT00 uses the high-order bit of the Target_PID to indicate that this area is 5 words, containing the real, effective, and saved z/OS UNIX user identifiers, and the 8-byte security label for the target process.

Target_process_GIDs

The address of a 3-word area containing the real, effective, and saved z/OS UNIX group identifiers (GIDs) (in that order) for the target process.

Target_PID

The name of a fullword containing the PID of the target process. The high order bit of the PID is used to indicate that the Target_process_UIDs field is a five word rather than a three-word area.

Return and reason codes

IRRSPT00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The caller is not authorized to ptrace the target process.
8	8	12	An internal error occurred during RACF processing.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. An audit record is optionally written, depending on the audit options in effect for the system.

3. This service uses task-level support when z/OS UNIX has indicated in the task's ACEE that this is a task-level process.

Related services

None

R_SecMgtOper (IRRSM000): Security Management Operations

Function

The R_SecMgtOper service provides an interface to set security policy in the security database of the system, performing a function similar to that of the RACF TSO commands. Unlike the RACF commands, the inputs to R_SecMgtOper are designed to be consistent across all External Security Managers (ESM) running on z/OS. This provides an ESM-neutral security policy definition interface with common inputs for all ESMs which support R_SecMgtOper.

An XML request document containing a single security request is provided as input to the service. The security request contains one or more security definitions. A security definition is defined as a user, group, dataset or general resource profile. It can also define a group connection (RACF connect command), permission (RACF permit command) or system settings update (RACF setropts command). A security definition can also represent the creation of a new started task, custom database field, custom class, signed program, kerberos realm or APPC session.

The contents of the XML document are translated into RACF command text which is returned to the caller and optionally executed on the system. The resulting command text and optional command execution results are returned to the caller in another XML document. The existing R_ADMIN (IRRSEQ00) callable service is used to both generate the command text, and optionally execute the RACF command.

Requirements

Authorization:

Any PSW key in supervisor or problem state.

Note: In the following documentation, a caller that is in either supervisor state or a system key is referred to as "authorized". Otherwise, the caller is referred to as "unauthorized".

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

31 or 64

RMODE:

Any

ASC mode:

Primary mode

Recovery mode:

ESTAE. Caller cannot have a FRR active.

Serialization:

Enabled for interrupts.

Locks:

No locks held.

Control parameters:

The parameter list and all parameters must be in the primary address space.

Linkage conventions

Callers in 31-bit addressing mode should link-edit the IRRSMO00 stub module with their code, and use the IRRPCOMP mapping macro. Callers in 64-bit addressing mode should link-edit the IRRSMO64 stub module with their code, and use the IRRPCOMY mapping macro.

RACF Authorization

There are no authorization requirements, regardless of the caller's state, to use this service, with the following exceptions:

1. If the RunAs_userID parameter is specified, the caller must have UPDATE access to resource *RunAs_userID*.IRRSMO00 in the SURROGAT class. *RunAs_userID* is the value specified for the RunAs_userID parameter. All users who specify the RunAs_userID parameter are subject to this authorization check. If the authorization check fails, IRRSMO00 fails.
2. A non-zero ACEE parameter may only be specified by authorized callers. IRRSMO00 fails if an unauthorized caller specifies anything other than a zero value.
3. All updates performed on the security database (when the x'00000001' EXECUTE option is specified) run under the authority of the caller or the specified ACEE or RunAs_userID. This user must have authority to perform those security database updates. The required authority required varies depending on the type of updates being executed. An attempt is made to execute all of the security definitions, and each one will succeed or fail depending on the authorizations imbuig the user.
4. Unauthorized callers who specify the PRECHECK option code require READ access to resource IRR.IRRSMO00.PRECHECK in the XFACILIT class. The request will fail if the caller lacks this access.
5. To disable all users from being able to use the R_SecMgtOper service, define profile IRR.IRRSMO00.DISABLE.XML to the XFACILIT class. Presence of this profile causes R_SecMgtOper to return 8/200/20 for all callers.

Note: This is a profile existence check, not an authorization check. A matching generic profile will not disable the service.

Format

```
CALL IRRSMO00 (Work_area,
              ignored, SAF_return_code,
              ignored, RACF_return_code,
              ignored, RACF_reason_code,
              num_parms,
              Function_code,
              Options,
              Request_len,
              Request,
              Request_Handle,
              RunAs_userID,
              ACEE_ptr,
              result_len,
              result_area
              )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF use. The work area must be in the primary address space.

Ignored

The name of a fullword containing the value 0. The value of 0 is enforced.

SAF_Return_Code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_Return_Code

The name of a fullword in which the service routine stores the return code.

RACF_Reason_Code

The name of a fullword in which the service routine stores the reason code.

Num_Parms

Specifies the name of a 4 byte area which contains the total number of parameters in the parameter list. The contents of this field must be set to binary seventeen.

Function_code

The name of a 4-byte area containing the Function code. The function code has one of the following values:

X'00000001'

This function will parse the input and generate commands based on the security definitions specified in the XML. On systems running RACF, RACF commands will be generated and optionally executed. The generated commands, and the results of their optional execution, will be returned in the result_area in XML form.

Options

The name of a 4-byte area containing the Option values. The individual bits in the Option activate the options.

X'00000001' – EXECUTE.

If this bit is ON, the security definitions specified in the Request XML are executed, resulting in updates being made to the RACF database. The executed commands, along with their results are returned in the result_area. If this bit is OFF, the commands are generated and returned without being executed. This allows the caller to examine the commands before executing them. In this case no updates are made to the RACF database. If this bit is OFF, the commands are generated with minimal error checking because the command processor, which does most of the syntax checking, is not executed.

X'00000002' – PRECHECK.

If this bit is ON, IRRSMO00 checks for the existence of security definitions in the RACF database during command generation.

The processing performed on pre-existing security definitions can be customized on a per-security definition basis in the XML using the override="x" attribute. If the override="x" attribute is not specified, add commands are suppressed and alter commands are generated. READ access to IRR.IRRSMO00.PRECHECK in the XFACILIT class is required when specifying this option.

X'00000004' - Terminate on First Error

If bit x'00000004 is ON and option bit x'00000001' is ON (execute) command execution will terminate when the first error is encountered. If bit x'00000004' is off, an attempt is made to execute all update commands, even if some fail. If option X'00000001' (execute) if OFF, this option is ignored. This option is not supported by RACF, but may be supported by other ESMs.

X'00000008' – Suppress sensitive.

If this bit is ON, sensitive data which is specified in the input XML is suppressed from the generated command images returned from R_SecMgtOper. Sensitive data includes passwords, phrases, and other fields which contain sensitive information. The keywords are still intact in the returned command image, only the values are suppressed. When used in conjunction with the EXECUTE option bit, the sensitive data is removed from the commands after the command has executed. If this option is specified without the EXECUTE option, important data will be missing from the generated command images. This option will not suppress sensitive information from error or warning messages issued by commands.

Request_len

Name of a 4 byte area which contains the length of the request. The maximum value of Request_len is 10,000,000.

Request

Name of the storage area which contains the input data in XML form. The XML schema is discussed later. The maximum length of a request is 10,000,000 bytes.

Request_Handle

Name of a 64 byte storage area which must be initialized to binary 0 the first time the service is called. If the return codes indicate that the input was not fully processed because the result_len was too small, the Request_handle will contain a token which enables IRRSMO00 to resume processing the incomplete request.

The Notes section describes how a caller should handle a results too small condition.

RunsAs_userID

The name of a 9-byte area that consists of a 1-byte length field followed by the userID, which can be up to eight characters. If not specified, the length must equal zero. Otherwise, the user ID must be specified in uppercase. If specified, the commands executed when the X'00000001' option is specified will run under the authority of this user ID.

ACEE

The name of a fullword containing the address of the ACEE of the user under whose identity the RACF administrative request runs if the x'00000001' (execute) option is specified. The user ID is extracted from the ACEEUSER field. The ACEE itself is not used for subsequent authority checking for the request by RACF. If the caller does not specify an ACEE, this area must contain binary zeros. If both an ACEE and a RunAs_userID are passed into this service, the RunAs_userID is used. The ACEE must reside in 31 bit storage. For callers of IRRSMO64, the address of the ACEE is still a 4 byte address. This parameter must be 0 for non-authorized callers.

result_len

The name of a fullword in containing the length of the result buffer in bytes. On return, this is updated to reflect how much data has been stored by the service in result. The minimum result_len is 10000.

result

The name of a preallocated buffer in which the service stores the output data, if applicable. The minimum size of the result buffer is 10000 bytes. The actual size must be reflected in result_len when calling the IRRSMO00 service. The data stored in result is well formed XML. If the return code indicates that *result* is too short to contain the entire result of the request (as indicated by resultLen on input), truncated data is stored in result. If the result is truncated, it will be truncated at an XML ending tag </tag> or <tag .../>, not in the middle of data.

Return and reason codes

IRRSMO00 can return the following values in the reason and return code parameters:

Table 174. Return and reason codes			
SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	Success. The input XML was processed by IRRSMO00. All RACF commands were generated properly. If the EXECUTE option was specified, all commands were successfully run and completed with return code 0. It is possible that some commands might have issued warning or informational messages. All output from the commands is contained in the result buffer.
4	4	0	Success. The input XML was processed by IRRSMO00. All RACF commands were generated properly. All commands were run. However, one or more commands completed with a nonzero return code. All output from the commands is contained in the result buffer. The result buffer contains the r_admin return codes for each security definition.

Table 174. Return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
4	4	8	All security definitions were run. However, r_admin reported an error other than 8/16/x (RACF command failed) for one or more security definitions in the request XML. The result buffer contains the r_admin return codes for each security definition.
8	8	4	Internal error.
8	8	8	Unable to initialize recovery environment.
8	100	x	Parameter number x in error. For reference, function_code is parameter number 9.
8	200	8	Caller specified the RunAs_user parameter and lacks authorization to appropriate SURROGAT profile. See the Authorization requirements.
8	200	12	Unauthorized caller specified the ACEE parameter. See the Authorization requirements.
8	200	16	PRECHECK '00000002'x specified, but caller lacks access to IRR.IRRSMO00.PRECHECK resource in the XFACILIT class. See Authorization requirements.
8	200	20	Profile IRR.IRRSMO00.DISABLE.XML exists in the XFACILIT class. Existence of this profile disables the R_SecMgtOpservice. The IRR.IRRSMO00.DISABLE.XML profile will be defined in a Common Criteria evaluated system.
8	10xx	yy	z/OS XML services reported an error with return code xx. yy is the z/OS XML reason code.
8	2000	20	The request contained an unknown segment name.
8	2000	24	The request contained a valid segment name, but in the wrong case. Segment names must be specified in lowercase.
8	2000	32	The request contained an unknown field name.
8	2000	36	The request contained a valid field name, but in the wrong case. Field names must be specified in lowercase.
8	2000	40	Unknown security definition specified or was specified in incorrect case. Security definitions are specified in lowercase.
8	2000	44	operation='del' specified in a security definition that does not support the delete operation.
8	2000	52	Character data was found in the request document in a place where character data is not permitted.
8	2000	56	Specified operation="xx" attribute incompatible with field.
8	2000	60	Unknown or incompatible operation="xx" attribute value specified.
8	2000	64	Unknown or incompatible XML attribute name specified.

Table 174. Return and reason codes (continued)

SAF return code	RACF return code	RACF reason code	Explanation
8	2000	68	Unknown or incompatible XML attribute value specified.
8	2000	72	Unexpected XML tag encountered.
8	2000	76	Character data specified for a Boolean value, which is not allowed.
8	2000	88	Null value not allowed for this LIST field.
8	2000	92	Bad character in data value.
8	2000	96	A required XML attribute is missing from a security definition.
8	2100+x	yy	A problem in the security definition was detected by a non-RACF external security manager (ESM). The return code is 2100+x, where x indicates the vendor slot number. For information about the cause of the error (reason code yy), see the vendor documentation.
8	3000	yy	See reason codes for return code 2000. In this case, the input XML request might be partially processed. The results from the partially completed request can be found in the result buffer. This is not supposed to happen. IBM support should be contacted.
8	3000	48	Internal state transition error. Contact IBM support.
8	3100+x	yy	A problem in the security definition was detected by a non-RACF external security manager (ESM). The return code is 3100+x, where x indicates the vendor slot number. For information about the cause of the error (reason code yy), see the vendor documentation.
8	4000	Len	Result buffer is too small. Result_len bytes of data were copied to the result and represents work that is already processed by IRRSMO00. The data in result should be copied to local storage. After you reset result_len, call IRRSMO00 again without altering the input request or request_handle parameters. The results from subsequent calls to IRRSMO00 are appended to the results from prior calls. The reason code indicates the minimum size of the result buffer on the next call. The reason code is never less than 10000.

Usage notes

If return codes indicate that the result buffer is too small (RACFRC=4000), it means that one or more calls to R_SecMgtOper are required. The result buffer contains partial results. These partial results should be copied to local storage before calling R_SecMgtOper again. The results of subsequent calls to R_SecMgtOper must be appended to the results from the previous call(s) until return codes indicate something other than a buffer-too-small condition

1. Only the result and result_len parameters may be changed when making subsequent calls to R_SecMgtOper in a buffer-too-small situation. Be sure that the result buffer is at least the size indicated by the reason code in the prior call to R_SecMgtOper which resulted in the buffer-too-small situation. If parameters other than result and result_len are changed between calls to R_SecMgtOper in a buffer-too-small situation, the results are unpredictable.

2. The request_handle may contain a token stored by R_SecMgtOper, and must not be changed. The other parameters must have the same values as they did on the first call to R_SecMgtOper; these values were not changed by R_SecMgtOper, so the caller does not need to reset them.
3. It is recommended that a large enough result buffer be allocated to contain all of the results in a single call to R_SecMgtOper. It is very inefficient to process the input request over multiple calls. Making the result buffer at least the same size as the request will ensure a low probability of the result buffer being too small.
4. In certain cases, it might be possible that no data was returned if the result buffer was too small to contain even a minimal response. This situation is no different than a partial results case, except there is no data to copy. Be sure the result buffer is at least the size reflected in the reason code and call R_SecMgtOper again

Note: It is possible for IRRSMO00 to process a part of the input document, and then find there is not enough space in the result buffer to return the results. In this situation, the results for that portion of the input are lost, and that part of the request is repeated on the next call to IRRSMO00. This may result in unexpected output, such as a 'not found' error if the work in question was a delete operation. This can only happen if the result is too small.

The x'00000002' PRECHECK option and override="yes|no|force" are used together to determine what to do when the request contains a security definition which already exists in the security database.

1. User, group, resource and dataset security definitions result in the generation of an add command to define the security definition in the RACF database, followed by an alter command to set the segment and field data for the new security definition in the RACF database. <systemsettings>, <groupconnection> and <permission> definitions result in a single command.
2. The PRECHECK option is used to reduce the number of redundant commands generated by the service.
3. By default, the PRECHECK option suppresses add commands when the security definition already exists in the RACF database.
4. By default, the PRECHECK option suppresses permit commands if the specified id has the access specified in the <permission> security definition. This is useful to avoid re-granting a user access to a resource to which they already have access via group, or reducing an existing higher level of access to a lower access specified in the XML. This is accomplished by performing a RACROUTE request=AUTH for the specified id against the resource in question.
 - If the permission specifies any conditional access requirements, the authorization check cannot be performed, and the PRECHECK is skipped for that permission.
 - If a dataset is specified, and generic="yes" is not specified, an attempt is made to locate the dataset to get additional information. If the dataset cannot be located in the catalog (if volume not specified) or found using name and volume (if specified), the PRECHECK is skipped for that permission.
 - The RunAs_userid and ACEE options are not taken into account when locating datasets.
 - Due to the way VSAM dataset volumes are processed by RACF, if a VSAM dataset is specified along with a volume, it will not be found in most cases, and PRECHECK will be skipped.
 - If the PRECHECK is skipped, the data in the <permission> security definition is used to generate a permit command.
5. Optionally, the override="no" attribute can be set to prevent any update at all to a security definition which is found to already exist in the RACF database. That is, it suppresses both the add and alter (including permit) commands. This is useful for certain low-level system resources which, while required, are most likely already defined, and should not be changed from their current definition.
6. Optionally, the override="force" attribute can be set to override the PRECHECK option itself and always generate both the add and alter (including permit) commands.
7. If the R_SecMgtOper service is used to generate and/or execute commands on the system on which it is running, it is recommended that the PRECHECK option be set in order to stop add commands from failing with 'already defined' errors.

8. If the R_SecMgtOper service is used to generate commands to be sent to another system for execution, it is recommended that the PRECHECK option NOT be set because the wrong security database would be consulted to check for the existence of the security definitions.
9. It is up to the end user to set the PRECHECK option, based on their knowledge of the final destination for the generated commands.
10. It is up to the XML author to set the override="yes|no|force" options. The override="force" should be used sparingly as it results in the XML author overriding the end user's setting of the PRECHECK option.
11. The x'00000001' EXECUTE option simply executes all of the generated commands. It has no bearing on which commands are generated and which are suppressed.

If the Request contains any EBCDIC linefeed characters ('15'x), they are suppressed. They are not replaced by spaces, they are simply omitted from the Request while being processed.

All leading and trailing spaces in field data in the Request are removed.

All EBCDIC tab characters ('05'x) in the Request are converted to spaces.

IRRSMO00 can only process XML documents which are in the IBM-1047 code page, regardless of the encoding= attribute in the <?xml...?> declaration. There is no support for other code pages.

Java™ code can use a Java interface that uses a Java Native Interface (JNI) and calls the r_SecMgtOper callable service. For information about this interface, see the JavaDoc shipped in the IRRSAFDoc.jar file, which is installed into the directory /usr/include/java_classes. Download the jar file to a workstation, un-jar it, and read it with a Web browser.

Related services

None

Reference documentation

The following information describes how to use the various functions of **R_SecMgtOper**:

Request format

The request parameter points to a well-formed XML document. The document can specify as many different security definitions as are desired in a single request. There can be multiple users, groups, permissions, resources, etc. defined in the same request document which are all processed in a single call to the service.

The general format of the Request XML is as follows:

```
<?xml version='1.0' encoding="IBM-1047"?>
<securityrequest namespace information version="1">
  <securitydefinitionname="name" operation="oper" requestid="id">
    <segment> - One or more segments
      <field> - One or more fields
        value data
      </field>
    </segment>
  </securitydefinition>
</securityrequest>
```

Example:

```
<?xml version="1.0" encoding="IBM-1047" ?>
<securityrequest xmlns="http://www.ibm.com/systems/zos/saf">
  <user name="user1" operation="set" requestid="user1">
    <omvs>
      <home>/u/user1</home>
    </omvs>
  </user>
</securityrequest>
```

Response format

The response to the example in “Request format” on page 346 is:

```
<?xml version="1.0" encoding="IBM-1047"?>
<securityresult xmlns="http://www.ibm.com/systems/zos/saf/IRRSM000Result1">
  <user name="USER1" operation="set" requestid="user1">
    <command>
      <safreturncode>0</safreturncode>
      <returncode>0</returncode>
      <reasoncode>0</reasoncode>
      <image>ADDUSER USER1</image>
      <message>ICH01024I User USER1 is defined as PROTECTED.</message>
    </command>
    <command>
      <safreturncode>0</safreturncode>
      <returncode>0</returncode>
      <reasoncode>0</reasoncode>
      <image>ALTUSER USER1 OMVS (HOME (&apos;/u/user1&apos;))</image>
    </command>
  </user>
  <returncode>0</returncode>
  <reasoncode>0</reasoncode>
</securityresult>
```

Depending on the input to IRRSM000, there are a number of possible results. If the input XML is well formed and consists of only valid information, the returned result document will contain an entry for each security definition in the request.

Each security definition is represented by one or more <command> elements, xxxx representing the RACF commands which were generated on behalf of the caller. RACF will return at most 2 commands. Other ESMs may return more. The command itself is contained within an <image> XML tag. Each command has 3 return codes, representing the return codes from the r_admin callable service which was used to generate the commands and optionally execute them.

If the RACF command returned output, it is specified in <message> elements. Messages can be failures or warnings. If the EXECUTE option was not specified, there will be no messages in the <command>. The final IRRSM000 return and reason codes are always at the very end of the XML, just before the closing </securityresult>. These are the same codes as appear in the RACF_return_code and RACF_Reason_code parameters on exit from IRRSM000.

```
<?xml version='1.0' encoding="IBM-1047"?>
<securityresult xmlns="http://www.ibm.com/systems/zos/saf/IRRSM000Result1">
  <securitydefinition name="name" ... copy of all attributes from input>
    <info> Extra information for this request</info> (**zero or more)
    <command> (1 or more)
      <safreturncode>rc</safreturncode>
      <returncode>rc</returncode>
      <reasoncode>rsn</reasoncode>
      <image>RACF command text</image>
      <message>ICHxxx RACF message</message> (0 or more)
    </command>
    <command>
      ...
    </command>
  </securitydefinition>
  <returncode>rc</returncode>
  <reasoncode>rsn</reasoncode>
</securityresult>
```

Additional information may be returned within <info>...</info> tags. The information described may be helpful in understanding what happened while processing the XML. For example, if the PRECHECK option was specified, and pre-checking resulted in the suppression of an add or alter command, the <info>...</info> tags will indicate this. If prechecking could not be performed, the <info>...</info> tags may contain additional information. The text within the <info> tags is ESM specific. Some ESMs may not return any <info> tags in the output.

Certain invalid data may cause errors in the r_admin service which is used to generate the command images and execute them. If an R_admin parameter list error is encountered, the r_admin parameter list is returned in the XML so the problem can be diagnosed. Presence of an r_admin parameter list may

indicate an internal error, or bad input data in the XML request. Other ESMs may include other forms of diagnostic output.

```
<?xml version='1.0' encoding="IBM-1047"?>
<securityresult xmlns="http://www.ibm.com/systems/zos/saf/IRRSM000Result1">
  <securitydefinition name="name" ... copy of all attributes from input>
    <command>
      <safreturncode>8</safreturncode>
      <returncode>8</returncode>
      <reasoncode>16</reasoncode>
      <radminParmList>00000000 04E3C5E2 E3404040 |.TESTbb |</radminParmList>
      <radminParmList>00000008 40400024 0002C2C1 |bb...BA|</radminParmList>
      <radminParmList>00000010 E2C54040 4040E800 |SEbbbbbY.|</radminParmList>
      <radminParmList>00000018 00C2C1E2 C5404040 |.BASEbb |</radminParmList>
      <radminParmList>Offset to parm list error 0x00000019</radminParmList>
    </command>
  </securitydefinition>
  <returncode>rc</returncode>
  <reasoncode>rsn</reasoncode>
</securityresult>
```

If the XML is well formed, but contains invalid segment, field, or other information, the <command> is replaced by <error>. <errorfunction> refers to the current operation in progress and is meant for use by IBM support, if necessary. <errorreason> is the IRRSM000 reason code corresponding to return code 2000. <textinerror> refers to the text in the request which was found to be in error. In certain cases, the <textinerror> may refer to the nearest XML element encountered, rather than the actual text in error.

```
<?xml version='1.0' encoding="IBM-1047"?>
<securityresult xmlns="http://www.ibm.com/systems/zos/saf/IRRSM000Result1">
  <securitydefinitionname="name" ... copy of all attributes from input>
    <error>
      <errorfunction>fn</errorfunction>
      <errorcode>rc</errorcode>
      <errorreason>rsn</errorreason>
      <erroroffset>offset into source XML of approximate
        location of error</erroroffset>
      <errormessage>Explanation of error</errormessage>
      <textinerror>bad text</textinerror>
    </error>
  </securitydefinition>
  <returncode>rc</returncode>
  <reasoncode>rsn</reasoncode>
</securityresult>
```

If the XML is not well formed, the <error> tag is returned, but it is not within a <securitydefinition> tag. <errorcode> and <errorreason> are return and reason codes from z/OS XML services. The numeric value of <errorcode> is 1000 greater than the actual z/OS XML return code. <errorcode>1012</errorcode> indicates an XML return code of 12. The <erroroffset> is an approximate offset into the request document where the error occurred. In some cases, this offset may be at the beginning or end of an XML tag which contains a problem within the tag, as opposed to the exact location of the error. There may also be an <errormessage> with text explaining the problem. <textinerror> contains the text in the request document near the <errorOffset>. <textinerror> may be the exact failing text, or an element or attribute name associated with the failing text.

```
<?xml version='1.0' encoding="IBM-1047"?>
<securityresult xmlns="http://www.ibm.com/systems/zos/saf/IRRSM000Result1">
  <error>
    <errorfunction>fn</errorfunction>
    <errorcode>rc</errorcode>
    <errorreason>rsn</errorreason>
    <erroroffset>offset into source XML of approximate
      location of error</erroroffset>
    <errormessage>Explanation of error</errormessage>
    <textinerror>bad text</textinerror>
  </error>
  <returncode>rc</returncode>
  <reasoncode>rsn</reasoncode>
</securityresult>
```


Namespaces

Although R_SecMgtOper provides an ESM neutral interface used to define security policy, RACF has its own RACF-specific data which is not common across all ESMs. Presumably, other ESMs have their own ESM-specific data.

For the purpose of this discussion, there are three types of data to consider:

1. SAF data. This is data which is common across all ESMs, including RACF. This is common data, such as userid, general resource class names and other data. RACF processes all SAF data. All SAF compliant ESMs should processes all of this data.
2. RACF specific data is data which does not necessarily apply to other ESMs. An example of this data is the RACF 'installation data' field, or everything in the SETROPTS command. ESMs which are not RACF should ignore all of this data.
3. non-RACF, ESM specific data. Any ESM may have data which is specific only to itself and no other ESMs. RACF will ignore this data. Other ESMs may do as they see fit with it.

XML namespaces are used to denote which parts of the request are for SAF, RACF and other ESMs. XML namespaces have 2 parts, a prefix and a URI. The URIs are constant and the prefixes can be anything syntactically allowed by XML. Namespaces are generally defined in a higher-level element of the XML document.

```
<?xml version="1.0" encoding="IBM-1047" ?>
<securityrequest
  xmlns:saf="http://www.ibm.com/systems/zos/saf"
  xmlns:racf="http://www.ibm.com/systems/zos/racf"
  xmlns:esm1="http://www.esm.com/esm1"
  <saf:user name="user1" operation="set" requestid="user1">
    <saf:omvs>
      <saf:home>/u/user1</saf:home>
    </saf:omvs>
  </saf:user>
</securityrequest>
```

In this example, the <securityrequest> defines 3 namespaces, saf, racf and esm1. In the short example above, everything is in the saf namespace. The next example contains racf specific information, and information specific to ESM1.

```
<?xml version="1.0" encoding="IBM-1047" ?>
<securityrequest xmlns:saf="http://www.ibm.com/systems/zos/saf"
  xmlns:racf="http://www.ibm.com/systems/zos/racf"
  xmlns:esm1="http://www.esm.com/esm1">
  <saf:user name="user1" operation="set" requestid="user1">
    <saf:base>
      <racf:data>Data for RACF</racf:data>
      <esm1:type>typeA</esm1:type>
    </saf:base>
    <saf:omvs>
      <saf:home>/u/user1</saf:home>
    </saf:omvs>
  </saf:user>
</securityrequest>
```

When processing this example, RACF disregards the <esm1:type> field. ESM1 should disregard the <racf:data> field.

The namespace URI for SAF must be: <http://www.ibm.com/systems/zos/saf>

The namespace URI for RACF must be: <http://www.ibm.com/systems/zos/racf>

The namespace URI for ESM1 is documented by the ESM1 vendor.

The prefixes saf:, racf: and esm1: are arbitrary and can be anything, as long as they are defined in the XML as shown above.

If no namespace declaration is present in the XML, the namespace is assumed to be <http://www.ibm.com/systems/zos/saf>.

All security definitions, segments, fields and even XML attributes can be qualified by namespace. Non-RACF ESMs can define any security definitions, segments or fields as desired. These will all be ignored by RACF as long as they are denoted by namespaces other than saf or racf.

All XML attributes (<element attribute="..">) are assumed to be in the SAF namespace, unless specifically prefixed with another namespace. The set of valid attributes for SAF and RACF is identical. Other ESMs may define additional attributes which are ignored by RACF.

Note: Everything with namespaces other than the SAF or RACF namespaces is skipped by RACF, even definitions which RACF is capable of processing.

For example:

```
<saf:user name="user1".../>
<racf:user name="racfu1" ../>
<esm1:user name="esm1" ../>
<racf:systemsettings ../>
```

Despite the fact that both RACF and ESM1 are able to process users, RACF would process only the first 2 users, while ESM1 should process only the first and third users. RACF will also perform a systemsettings operation after processing the users. When writing XML intended to be processed on multiple systems with different ESMs, use the SAF namespace for as much as possible, except for definitions which are specifically directed at a certain ESM.

Request version

The <securityrequest> root element of the XML document accepts an optional version="xx" attribute. version="1" is the only allowable specification of the version attribute. If the version attribute is omitted, its value is assumed to be 1.

Security definition

Security definitions are set by specifying them in the XML, one at a time inside of the root <securityrequest> element.

Note: All xml <element> names and **attribute=** names must be composed of lowercase letters or numbers. Data values can be any case desired. Exceptions documented below.

Some of the parameters for a security definition are contained as attributes in the security definition XML element. Other parameters are contained inside the security definition in their own XML elements. If a parameter is required in order to uniquely identify a security definition, it is usually specified as an attribute, otherwise it is specified in the segment and field data.

Security definition types

There are a number of security definition types supported in the XML. Each of them has one or more attributes that are specified according to the following rules:

- Underlined attributes must be specified.
li>• Attribute values in bold are default if the attribute is not specified.
- Attribute values not in italics may only have the values specified.
- Attribute names not specified below are flagged as errors, unless they are specified as being in a namespace other than SAF or RACF. Attributes with no namespace specification are assumed to be in the SAF namespace. Attributes in namespaces other than SAF or RACF are ignored for all processing.
- Namespace: is the prefix representing the SAF, RACF or other ESM namespace.
- All of the definitions are supported in both SAF and RACF namespaces.
- Other ESMs may support additional ones which are not supported by RACF.

The XML specifications for security definition types are described in the following topics:

- ["Definition for a user ID" on page 351](#)

- [“Definition for a group” on page 353](#)
- [“Definition for a data set” on page 353](#)
- [“Definition for a general resource” on page 354](#)
- [“Definition for a permission” on page 355](#)
- [“Definition for a group connection” on page 356](#)
- [“Started task” on page 357](#)
- [“Custom security database field” on page 358](#)
- [“Custom general resource class” on page 359](#)
- [“Signed program” on page 360](#)
- [“Kerberos realm” on page 360](#)
- [“APPC session” on page 361](#)

Most of the security definition types require a RACLIST refresh to be performed. For more information, see [“Additional information” on page 362](#).

Definition for a user ID

Use this element to define or delete a user ID.

```
<namespace:user name="id"operation="set|del"requestid="reqid"run="yes|no"override="yes|no|force"">
```

name

User ID (1 - 8 characters). Must be specified, otherwise an error occurs. No more than one user ID can be specified in the name field.

operation

Action to apply to definition. Value must be all lowercase. One of:

set

Define the user ID and set all specific data that is contained within the <user>...</user> tags.

del

Delete the user ID from the system.

requestid

An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.

run

Default=yes. If set to 'no', the security definition is skipped.

override

Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not “set”.

- If the PRECHECK option is set, an attempt is made to locate the user in the RACF database.
 - If the user is found, processing depends on the value of the override attribute:

yes

An alter command is generated to update the user ID with the data contained in the XML.

no

The user ID is not updated at all.

force

An add command is generated, followed by an alter command to update the user ID with the data contained in the XML.

- If the user ID is not found, an add command is generated, followed by an alter command to update the user ID with the data contained in the XML.
- If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the user ID with the data contained in the XML.

Specification of segment and field information

Data for the user being defined is organized as segments and fields within each definition.

A segment is specified using an XML element within a security definition.

```
<namespace:segmentname operation="set|del" run="yes|no">
```

- The set of supported *segmentname* values can be found in the 'reference documentation tables' in the appendix of this book. The segment names supported by RACF match the segment names supported by the `r_admin` callable service. RACF supports all segment names in the reference documentation tables in both the RACF and SAF namespaces.
- **operation** – Action to apply to segment. Value must be all lowercase. One of:
 - **set** → Add the segment if it does not already exist.
 - **del** → Delete the segment. The BASE segment does not support operation="del".
- **run** – Default=yes. If set to 'no', the segment and all fields within are skipped.

A field is specified using an XML element within a segment element.

```
<namespace:fieldname operation="set|del|add|remove" run="yes|no">
```

- The set of supported *fieldname* values can be found in the 'reference documentation tables' in the appendix of this book. These tables contain 2 columns with field names, one for the SAF namespace, the other for the RACF namespace. Use the field name for the specified namespace. If the SAF field name is empty in the table, the field is only supported in the RACF namespace. There is no SAF equivalent.
- Any field data specified in the RACF namespace will not be processed by other ESMs.
- **operation** – Action to apply to field. Value must be all lowercase. One of:
 - **set** → Set the data in the specified field. If the field is boolean, as documented in the reference documentation tables, this sets the value to TRUE.
 - **del** → Delete the data in the field. If the field is boolean, as documented in the reference documentation tables, this sets the value to FALSE.
 - **add** → Add an additional value to a list field. If operation="add" is not supported for a certain field, it will be converted to operation="set" if possible.
 - **remove** → Remove specified value from a list field. If operation="remove" is not supported for a certain field, it will be converted to operation="del" if possible.

The data for each field is specified as `chardata` in the field element.

```
<namespace:fieldname ..>data value</namespace:fieldname>
```

Allowable data for each field is documented in the RACF Command Language Reference, for the command field as indicated in the 'keyword reference' column in the 'reference documentation tables'. The maximum amount of data which can be specified is 4096.

Fields indicated as (boolean) in the table are set using the operation="set|del" attribute.

List fields may have their data specified as a space delimited list, or as a series of values using the `<saf:value>` XML tag.

```
<namespace:listfield>value1 value2 value3</namespace:listfield>
OR
<namespace:listfield>
<saf:value>value1</saf:value>
<saf:value>value2</saf:value>
<saf:value>value3</saf:value>
</namespace:listfield>
```

Do not specify the individual elements of a list field on multiple lines without using the <saf:value> tag to separate them. The following are incorrect specifications for a list field.

```
<namespace:listfield>
value1
value2    *** WRONG! DO NOT DO THIS!
value3
</namespace:listfield>
```

Definition for a group

Use this element to define or delete a group.

```
<namespace:group name="id" operation="set|del" requestid="reqid" run="yes|no" override="yes|no|force">
```

- **name** – Group name (1 - 8 characters). Must be specified, otherwise an error occurs. No more than one group name can be specified in the name field.
- **operation** – Action to apply to definition. Value must be all lowercase. One of:
 - **set** → Define the group id and set all specific data contained within the <group>..</group> tags. .
 - **del** → Delete the group from the system
- **requestid** – An optional label which identifies the security definition. This is used so a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works in conjunction with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the group in the RACF database.
 - If the group is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the group with the data contained in the XML.
 - **no** – The group is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the group with the data contained in the XML.
 - If the group is not found, an add command is generated, followed by an alter command to update the group with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the group with the data contained in the XML.

Segments and fields are specified as documented for a <user>. The segment and field names can be found in the [“Group administration” on page 413](#) in [Appendix B, “Reference documentation tables,” on page 401](#).

Definition for a data set

Use this element to define or delete a data set profile.

```
<namespace:dataset name="datasetName" generic="yes|no" volume="valid" operation="set|del" requestid="reqid" run="yes|no" override="yes|no|force">
```

- **name** – Data set name (1 - 44 characters). This is a fully qualified data set name. The user ID is not prepended to this data set name as high-level qualifier. The data set name can be generic or not. A data set name must be specified, otherwise an error occurs. No more than one data set name can be specified in the name field.
- **generic** – Default is no. If yes, the data set is treated as a generic, even if it contains no generic characters.
- **volume** – A single volume name for this data set. If multiple volumes are needed, the XML must contain multiple <data set > definitions, each specifying the current volume, with another volume to be added

with the <volume> field completed. Only one <volume> can be specified per <dataset> definition. Volume is optional. If generic="yes" is specified, volume is ignored by RACF.

- **operation** – Action to apply to definition. Value must be all lowercase. One of:
 - **set** → Define the data set and set all specific data that is contained within the <dataset>...</dataset> tags.
 - **del** → Delete the data set profile from the system
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the data set in the RACF database.
 - If the data set is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the data set with the data contained in the XML.
 - **no** – The data set is not updated at all
 - **force** – An add command is generated, followed by an alter command to update the data set with the data contained in the XML.
 - If the data set is not found, an add command is generated, followed by an alter command to update the data set with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the data set with the data contained in the XML.

Segments and fields are specified as documented for a <user>. The segment and field names can be found in the ["Data set administration" on page 428 in Appendix B, "Reference documentation tables," on page 401.](#)

Definition for a general resource

Use this element to define or delete a general resource.

```
<namespace:resource name="resourceName" class="class" operation="set/del" requestid="reqid"  
run="yes|no" override="yes|no|force">
```

- **name** – Resource name (1 - 246 characters). Must be specified, otherwise an error occurs. No more than one resource name can be specified in the name field.
 - If the specified class accepts mixed case characters, the name that is specified in the name="" parameter is used as-is.
- **class** – SAF class in which this resource is to be defined. Must be specified, or else an error occurs.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the resource and set all specific data that is contained within the <resource>...</resource> tags. If the resource already exists in the RACF database, data that is specified in the XML is updated. Existing data is unchanged.
 - **del** → Delete the resource from the system
- **requestid** – An optional label that identifies the security definition. This is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:

- **yes** – An alter command is generated to update the resource with the data contained in the XML.
- **no** – The resource is not updated at all
- **force** – An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the resource name contains a RACF variable (RACFVAR), IRRSM000 operates as if the PRECHECK option is not set while processing this resource.

Segments and fields are specified as documented for a <user>. The segment and field names can be found in the [“General resource administration” on page 417 in Appendix B, “Reference documentation tables,” on page 401.](#)

Definition for system settings

Use this element to perform RACF setropts operations.

```
<namespace:systemsettings operation="set" requestid="reqid" run="yes|no">
```

- **requestid** – An optional label which identifies the security definition. This is used so a caller can more easily locate the results of this particular security definition in the result.
- **operation="set"** (default). There is no 'del' option for systemsettings.
- **run** – Default=yes. If set to 'no', the security definition is skipped.

Note that there are no <systemsettings> fields defined to the saf namespace. All <systemsettings> are esm-specific, other than the <systemsettings> definition itself.

Do not add segments to a <systemsettings> definition. Just add fields as documented for a <user>. The field names can be found in the [“SETROPTS administration” on page 433 in Appendix B, “Reference documentation tables,” on page 401.](#)

Definition for a permission

Use this element to perform a RACF permit operation.

```
<namespace:permission name="name" class="class|dataset" generic="yes|no" volume="valid"
operation="set|del" requestid="reqid" run="yes|no" override="yes|no|force">
```

- **class** – 'data set' or SAF general resource class in which this permission is applied.
- **name** – resource or data set name (1 - 246 characters). Must be specified, otherwise an error occurs. No more than one resource name or data set name can be specified in the name field.
- **generic** – Default is no. Ignored unless class="dataset".
- **volume** – A single volume name for this data set (1 - 6 characters). Ignored unless class="dataset".
- **operation** – Action to apply to definition. One of:
 - **set** → Define the permission and set all specific data contained within the <permission..>.. </permission> tags.
 - **del** → Remove the user or group from the specified access list.
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an authorization check is performed to determine whether the specified ID already has the access that is specified in the XML.

- If the ID has the desired access, processing depends on the value of the override attribute:
 - **yes** – The permission is not updated at all.
 - **no** – The permission is not updated at all
 - **force** - A command is generated to set the permission with the data contained in the XML.
- If the ID lacks the desired access, a command is generated to set the permission with the data contained in the XML.
- If the XML specifies an access of NONE, permission is still checked for READ. If the authorization request fails, the permission is skipped (because the ID has NONE authority), unless override="force" is specified.
- If the class is not active, the permission is never skipped.
- If the PRECHECK option is not set, a command is generated to set the permission with the data contained in the XML.
- If the specified class accepts mixed case characters, be sure the case that is specified in the name=".." attribute matches the resource in question. If there is a case mismatch and the PRECHECK option is specified, the results are undefined.
- If the specified resource is a data set with the tape option set, and the PRECHECK option is set, override="force" must also be specified, or results are undefined.
- If generic="yes" or if the profile contains generic characters * or %), the volume attribute is ignored.
- The volume attribute is ignored when class is anything other than "dataset".
- If the PRECHECK option is set and the <permission> definition contains any conditional access fields (<racf:whenxxx>) or the reset field (<racf:reset>), the PRECHECK operation is skipped, and the permission is processed as if override="force" was specified.
- If the PRECHECK option is set and a data set is specified, and generic="yes" is not specified, an attempt is made to locate the data set to get additional information. If the data set cannot be located in the catalog (if volume not specified) or found by using name and volume (if volume specified), the PRECHECK operation is skipped, and the permission is processed as if override="force" was specified. If a VSAM data set is specified along with a volume, it will not be found in most cases, and PRECHECK will be skipped. The runas-userid and acee options are not taken into account when locating data sets.

Do not add segments to a <permission> definition. Just add fields as documented for a <user>. The field names can be found in the [“Access list administration” on page 432 in Appendix B, “Reference documentation tables,” on page 401.](#)

The generic and volume values are specified as attributes in the <permission> element, and not as fields in the XML. To delete a permission, specify operation="del". Do not specify the delete field in the XML.

Note: The user or group ID being granted permission is specified as a field within the permission element, and is not specified as an attribute.

Definition for a group connection

Use this element to perform a connect or remove operation.

```
<namespace:groupconnection name="id" group="group" operation="set|del" requestid="reqid"
  override="yes|no|force" run="yes|no">
```

- **name** – User ID (1 - 8 characters). Must be specified, otherwise an error occurs. No more than one user ID can be specified in the name field.
- **group** – Group name (1 - 8 characters). Must be specified, otherwise an error occurs. No more than one group name can be specified in the name field.
- **operation** – Action to apply to definition. Value must be all lowercase. One of:
 - **set** → Connect the user to the group and set all specific data that is contained within the <groupconnection...>.. </groupconnection> tags.

- **del** → Remove the user from the group.
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped. Value must be lowercase.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the connection in the RACF database.
 - If the connection is found, processing depends on the value of the override attribute:
 - **yes** – A command is generated to update the resource with the data contained in the XML.
 - **no** – The connection is not updated at all
 - **force** – A command is generated to update the connection with the data contained in the XML.
 - If the <groupconnection> is not found, a command is generated to update the connection with the data contained in the XML.

Do not add segments to a <groupconnection> definition. Just add fields as documented for a <user>. The field names can be found in the [“Group connection administration” on page 415 in Appendix B, “Reference documentation tables,” on page 401.](#)

The following special security definition types are translated to RACF general resources when processed on a RACF system. Other ESMs might support the same functionality, but might process them differently than RACF. Therefore, these definitions are defined in a platform neutral fashion. All of the following definitions and their fields exist only in the SAF namespace. Equivalent resource definitions can be created in RACF by using <resource ...> definitions if desired, however such definitions might not be compatible with other ESMs.

Started task

A user ID, group, and some options are associated to a started task. RACF defines a resource in the STARTED class with data in the STDATA segment.

```
<namespace:startedtask name="name" operation="set|del" requestid="reqid"
  run="yes|no" override="yes|no|force">
  <namespace:userid>Started task user id</namespace:userid>
  <namespace:group>Started task group id</namespace:group>
  <namespace:privileged operation="set|del"/>
  <namespace:trace operation="set|del"/>
  <namespace:trusted operation="set|del"/>
</namespace:startedtask>
```

- **name** – Started task name. Can be generic. No more than one started task name can be specified in the name field.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the started task and set all specific data that is contained in the <startedtask>...</startedtask> tags.
 - **del** → Delete the started task from the system.
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all

- **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

User, group, privileged, trace, and trusted all conform to data as specified in the STDATA segment of a RACF general resource profile as described in the [“General resource administration” on page 417 in Appendix B, “Reference documentation tables,” on page 401.](#)

Custom security database field

RACF defines a new profile in the CFIELD general resource class with data in the CFDEF segment.

```
<namespace:customfield name="name" type="user|group" operation="set|del"
requestid="reqid" run="yes|no" override="yes|no|force">
  <namespace:type>char | flag | hex | num</namespace:type>
  <namespace:first>alpha | alphanum | any | nonatabc | nonatnum | numeric</namespace:first>
  <namespace:other>alpha | alphanum | any | nonatabc | nonatnum | numeric</namespace:other>
  <namespace:help>help-text</namespace:help>
  <namespace:list>list heading text</namespace:list>
  <namespace:mixed>yes|no</namespace:mixed>
  <namespace:minval>minimum numeric value</namespace:minval>
  <namespace:maxval>maximum numeric value</namespace:maxval>
  <namespace:maxlen>Maximum field value length</namespace:maxlen>
</namespace:customfield>
```

- **name** – Name of new field. No more than one field can be specified in the name field.
- **type** – Type of security field to define. RACF supports definition of custom fields in user and group profiles. Other ESMs might support additional data types. Use a namespace other than the SAF or RACF namespaces when defining custom fields for data types not supported by RACF.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the custom field and set all specific data that is contained within the request.
 - **del** → Delete the custom field from the system
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

The RACF profile name in the CFIELD class will be **[user|group].csdata.name**.

Type, first, other, help, list, mixed, minval, maxval, and maxlen correspond to the cfdtype, cffirst, cfother, cfhelp, cflist, cfmixed, cfmnval, cfmval, and cfmaxlen fields in the CFDEF segment respectively, as described in the [“General resource administration” on page 417 in Appendix B, “Reference](#)

documentation tables,” on page 401. After all of the custom fields are defined to RACF, they must be activated using the IRRDPI00 command. It is not possible to perform this activation using IRRSM000.

Custom general resource class

RACF defines a new resource in the CDT class with data in the CDTINFO segment.

```
<namespace:customclass name="name" operation="set|del" requestid="reqid" run="yes|no"
override="yes|no|force">
  <namespace:case>upper | asis</namespace:case>
  <namespace:defaulttrc>0 | 4 | 8</namespace:defaulttrc>
  <namespace:first>alpha | numeric | national | special</namespace:first>
  <namespace:keyqualifiers> Number of key qualifiers </namespace:keyqualifiers>
  <namespace:macprocessing>normal | reverse | equal </namespace:macprocessing>
  <namespace:maxlength>maximum length </namespace:maxlength>
  <namespace:maxlenx>maximum length </namespace:maxlenx>
  <namespace:other> alpha | numeric | national | special </namespace:other>
  <namespace:posit> posit number </namespace:posit>
  <namespace:profilesallowed operation="set|del">yes|no </namespace:profilesallowed>
  <namespace:seclabelrequired operation="set|del">yes|no </namespace:seclabelrequired>
  <namespace:signal operation="set|del">yes|no </namespace:signal>
  <!-- The following are racf-specific extensions to customclass -->
  <namespace:generic> allowed | disallowed</namespace:generic>
  <namespace:genlist> allowed | disallowed</namespace:genlist>
  <namespace:grouping>grouping class name </namespace:grouping>
  <namespace:defaultuacc>none | read | update | control | alter</namespace:defaultuacc>
  <namespace:member>member class name</namespace:member>
  <namespace:oper>yes|no</namespace:oper>
  <namespace:raclist> allowed | disallowed | required </namespace:raclist>
</namespace:customclass>
```

- **name** – Name of new class. No more than one class can be specified in the name field.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the custom class and set all specific data that is contained within the request.
 - **del** → Delete the custom class from the system
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

The RACF profile name in the CDT class will be *name*.

The case, defaulttrc, first, keyqualifiers, macprocessing, maxlength, maxlenx, other, posit, profilesallowed, seclabelrequired, signal, generic, genlist, grouping, defaultuacc, member, oper, and raclist operands correspond to the cdtcase, cdtdtrc, cdtfirst, cdtkeyql, cdtmac, cdtmaxln, cdtmaxlx, cdtother, cdtposit, cdtpfal, cdtslreqm cdtsigl, cdtgen, cdtgenl, cdtgroup, cdtuacc, cdtmembr, cdtoper, and cdtracl, respectively in the CDT segment, as described in the “General resource administration” on page 417 in Appendix B, “Reference documentation tables,” on page 401.

Signed program

RACF defines a general resource profile in the PROGRAM class with data in the SIGVER and BASE segments.

```
<namespace:signedprogram name="name" operation="set|del" requestid="reqid" run="yes|no"
  override="yes|no|force">
  <namespace:sigrequired operation="set|del"/>
  <namespace:failload>ANYBAD|BADSIGONLY|NEVER</namespace:failload>
  <namespace:sigaudit> ALL|SUCCESS|ANYBAD|BADSIGONLY|NONE</namespace:sigaudit>
  <namespace:library>PDSE containing signed program</namespace:library>
</namespace:signedprogram>
```

- **name** – Name of program to be signed. No more than one program name can be specified in the name field.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the signed program and set all specific data in the request.
 - **del** → Delete the signed program from the system
 - **library** → Name of PDSE containing signed program.
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

The sigrequired, failload, and sigaudit fields correspond to the sigreqd, failload, sigaudit fields in the SIGVER segment of general resource profiles, as described in the [“General resource administration”](#) on page 417 in [Appendix B, “Reference documentation tables,”](#) on page 401. The library field corresponds to the member field in the BASE segment.

Definition of a signed program requires additional configuration of digital certificates, which is not possible using IRRSM000. Also required is a one-time configuration of RACF, which is documented in [z/OS Security Server RACF Security Administrator's Guide](#).

Kerberos realm

RACF defines a general resource profile in the REALM class with data in the KERB segment.

```
<namespace:kerberosrealm name="name" operation="set|del" requestid="reqid" run="yes|no"
  override="yes|no|force">
  <namespace:checkaddrs operation="set|del" override="yes|no|force"/>
  <namespace:deftktlife>default ticket life</namespace:deftktlife>
  <namespace:encrypt>DES|NODES|DES3|NODES3|DESD|NODESD|
    AES128|NOAES128|AES256|NOAES256
  </namespace:encrypt>
  <namespace:kerbname> name </namespace:kerbname>
  <namespace:maxtktlife>maximum ticket life</namespace:maxtktlife>
  <namespace:mintktlife>minimum ticket life</namespace:mintktlife>
```

```
<namespace:password>kerberos password</namespace:password>
</namespace:kerberosrealm>
```

- **name** – Name of the Kerberos realm. No more than one Kerberos realm can be specified in the name field.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the realm and set all specific data contained in the request.
 - **del** → Delete the realm from the system
- **requestid** – An optional label that identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.
 - If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
 - If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

Checkaddrs, deftktlife, encrypt, kerbname, maxtktlife, mintktlife, and password correspond to the chkaddrs, deftktlf, encrypt, kerbname, maxtktlf, mintktlf, and password field respectively in the KERB segment, as described in the [“General resource administration” on page 417](#) in [Appendix B, “Reference documentation tables,” on page 401](#).

APPC session

RACF defines a general resource profile in the APPCLU class with data in the SESSION segment.

```
<namespace:appcsession netid="netid" locallu="lu" partnerlu="lu" operation="set|del"
requestid="reqid" run="yes|no" override="yes|no|force">
  <namespace:convsec> NONE | CONV | ALREADYV | PERSISTV | AVPV</namespace:convsec>
  <namespace:interval>#</namespace:interval>
  <namespace:lock operation="set|del"/>
  <namespace:sesskey>session key</namespace:sesskey>
</namespace:appcsession>
```

- **netid** – Network ID. No more than one network ID can be specified in the netid field.
- **locallu** – local lu name. No more than one local LU can be specified in the locallu field.
- **partnerlu** – partner lu name. No more than one partner LU can be specified in the partnerlu field.
- **operation** – Action to apply to definition. One of:
 - **set** → Define the custom field and set all specific data that is contained in the request.
 - **del** → Delete the custom field from the system
- **requestid** – An optional label which identifies the security definition. This value is used so that a caller can more easily locate the results of this particular security definition in the result.
- **run** – Default=yes. If set to 'no', the security definition is skipped.
- **override** – Default="yes". Works with the '00000002'x – PRECHECK option. Ignored if operation is not "set".
 - If the PRECHECK option is set, an attempt is made to locate the resource in the RACF database.

- If the resource is found, processing depends on the value of the override attribute:
 - **yes** – An alter command is generated to update the resource with the data contained in the XML.
 - **no** – The resource is not updated at all
 - **force** - An add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the resource is not found, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.
- If the PRECHECK option is not set, an add command is generated, followed by an alter command to update the resource with the data contained in the XML.

A RACF profile with the name *netid.locallu.partnerlu* is defined in the APPCLU class. The convsec, interval, lock, and sesskey fields are saved in the session segment, as described in the [“General resource administration”](#) on page 417 in [Appendix B, “Reference documentation tables,”](#) on page 401.

Additional information

Most of the special definitions in the previous topics require a RACLIST refresh to be performed. This is done by using the SETR RACLIST(class) refresh command, or its XML equivalent:

```
<racf:systemsettings requestid="refreshCDT">
  <racf:raclist>class</racf:raclist>
  <racf:refresh/>
</racf:systemsettings>
```

The fields documented as being part of the special definitions are specified in the XML without segments. They are specified in the element for the special definition itself. In addition to the above elements, any RACF segments and fields can be added to any of the special definitions. These specifications are ignored by non-RACF ESMs.

Example:

```
<saf:startedtask name="task1" operation="set" requestid="st1def" run="yes">
  <user>STCUSER</user>
  <group>STCGROUP</group>
  <racf:base>
    <racf:uacc>none</racf:uacc>
  </racf:base>
  <esm1:base>
    <esm1:stsetting1>active</esm1:stsetting1>
  </esm1:base>
</saf:startedtask>
```

In the case of RACF, the UACC of the new profile in the started class is given a UACC of NONE. Non-RACF ESMs skip that part of the definition. ESM1 processes the stsetting1 keyword, which is skipped by RACF.

If it is necessary to grant access to the RACF resources defined using the special definitions, for example ALTER for administrative purposes, use the <racf:permission .../> construct to grant access to the specified profile name in the class indicated for the special definition.

```
<racf:permission name="task1" class="started" operation="set" requestid="p1">
  <racf:id>RACFADMN</racf:id>
  <racf:access>ALTER</racf:access>
</racf:permission>
```

The use of the RACF namespace causes other ESMs to skip the permission operation, which is the desired result in the case of ESMs that store started task information some place other than general resource profiles.

REXX callers

The service is designed to be callable by REXX callers via the LINKPGM REXX service. The difficulty is that REXX stores numbers as character data, which must be converted to binary values when dealing with

numeric inputs and outputs from IRRSMO00. REXX programs can call only the IRRSMO00 31 bit version of the service.

Sample of a REXX caller:

```

/* REXX */
Request="<?xml version="1.0" encoding="IBM-1047"?>"
Request=Request||"<securityrequest "
Request=Request||"      xmlns="http://www.ibm.com/systems/zos/saf">'
Request=Request||"<user name="USER1" operation="set" requestid="Op15">"
Request=Request||"  <base><name>DFSGRP</name></base>"
Request=Request||"</user>"
Request=Request||"</securityrequest>"
/* length needs to be encoded properly in binary */
RequestLen=x2c(right(d2x(length(request)),8,"0"))

/* Parns must be created as hex values to be sent to this ASM service */
/* Empty buffers must be 'allocated' in the REXX variables */
workarea= copies("00"x,1024) /* SAF workarea */
fakeAlet= "00000000"x /* Numeric */
safRc= "00000000"x /* parms */
racfrc= "00000000"x /* must */
racfrsn= "00000000"x /* be */
numParms= "00000011"x /* encoded */
function= "00000001"x /* in */
options= "00000001"x /* binary */
Userid= "00000000000000000000"x
handle=copies("00"x,64)
ACEE= "00000000"x
ResultLen="00002710"x /* 10,000 in hex */
Reslt=copies("0",10000) /* Return buffer must be pre-allocated like this*/

/* Call the service */
address linkpgm 'IRRSMO00 workarea fakeAlet safRc fakeAlet racfRc fakeAlet ',
'racfRsn numParms function options requestLen Request handle',
'Userid Acee ResultLen Reslt' ;

/* display results if successful */
say "rc="decodeInt(safRc)" "decodeInt(racfRc)" "decodeInt(Racfrsn)
if (decodeInt(resultLen)<>10000) then say substr(reslt,1,decodeInt(resultlen))
Return

decodeINT: procedure /* Convert binary number to EBCDIC text */
parse arg r
return x2d(substr(c2x(r),1,8))

```

R_setegid (IRRSEG00): Set effective GID, set all GIDs

Function

The **R_setegid** service checks whether the user is authorized to change the GID and, if so, changes the effective GID for the current process.

If the high-order bit of the input GID is on, the real, effective, and saved GIDs are changed for the current process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. If the high-order bit of the input GID is off and if the user is the superuser or if the input GID is equal to the real or saved GID of the calling process, the effective GID of the process is changed to the input GID. The real and saved GIDs are not changed. The new values of the GIDs are returned to the calling process.

Format

```
CALL IRRSEG00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               ALET, GID,  
               ALET, Output_area  
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

GID

The name of a fullword containing the GID to be set. The GID must be defined to RACF. If the high-order bit is on, the GIDs stored in the output area are stored as the real, effective, and saved GIDs (in that order) for the current process.

Output_area

The name of a 3-word area in which the new real, effective, and saved GIDs (in that order) are returned. If the high-order bit of the GID is on, the real, effective, and saved GIDs in this area are stored as the real, effective, and saved GIDs for the current process.

Return and reason codes

IRRSEG00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The GID is not defined to RACF.
8	8	8	The user is not authorized to change the GID.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. IRRSEG00 only changes the GIDs. The user's current group in the ACEE is not changed. Therefore, IRRSEG00 only affects access to z/OS UNIX files. Access to other MVS files is not changed.
3. An audit record is written.

Related services

None

R_seteuid (IRRSEU00): Set effective UID, set all UIDs

Function

The **R_seteuid** service checks whether the user is authorized to change the z/OS UNIX user identifiers (UIDs) and, if so, changes the effective UID for the current process.

If the high-order bit of the input UID is on, the real, effective, and saved UIDs are changed for the current process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. If the high-order bit of the input z/OS UNIX user identifier (UID) is off and if the user is the superuser or if the input UID is equal to the real or saved UID of the calling process, the effective UID of the process is changed to the input UID. The real and saved UIDs are not changed. The new values of the UIDs are returned to the calling process.

Format

```
CALL IRRSEU00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               ALET, UID,  
               ALET, Output_area  
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

UID

The name of a fullword containing the z/OS UNIX user identifier (UID) to be set. The UID must be defined to RACF. If the high-order bit is on, the UIDs stored in the output area are stored as the real, effective, and saved UIDs (in that order) for the current process.

Output_area

The name of a 3-word area in which the new real, effective, and saved z/OS UNIX user identifiers (UIDs) (in that order) are returned. If the high-order bit of the UID is on, the real, effective, and saved UIDs in this area are stored as the real, effective, and saved UIDs for the current process.

Return and reason codes

IRRSEU00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The z/OS UNIX user identifier (UID) is not defined to RACF.
8	8	8	The user is not authorized to change the z/OS UNIX user identifier (UID).
8	8	12	An internal error occurred during RACF processing
8	8	16	Recovery could not be established.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. For additional security-related information, see the description of the **seteuid** callable service in [z/OS UNIX System Services Programming: Assembler Callable Services Reference](#)
3. An audit record is written.

Related services

None

R_setfact (IRRSCLOO):Unix access control lists

Function

The **R_setfact** callable service is used to maintain the access lists for a UNIX file or directory

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. To change the ACL, the user must be a superuser or must be the owner of the file. To be considered a superuser, the user must either have a UID value of 0, or must be permitted with at least READ access to the resource named SUPERUSER.FILESYS.CHANGEPERMS in the UNIXPRIV class.
2. If the SECLABEL class is active and the file or directory has a security label, then the current security label of the process must be greater than or equal to the security label of the resource or the security label of the resource must be greater than or equal to the current security label of the process, that is, the security labels are not disjoint. If MLFSOBJ is active, a failure will occur if the resource does not have a security label. Security label checking is bypassed if the ACEE indicates trusted or privileged authority or if the service has passed a system CRED.

Format

```
CALL IRRSCL00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, ACL_Update,
               ALET, ACL_Update_length,
               ALET, FSP,
               ALET, File_identifier,
               ALET, CRED,
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

ACL_Update

The name of an area containing the type of ACL being updated, the operation being requested, and an ACL structure which contains entries to be added, updated, or removed. See the RACL_Edit structure in the IRRPCOMP macro for the mapping of this area.

The ACL structure is mapped by IRRPFACL. If the operation is add and entries are specified in this ACL mapping, then the current ACL will be replaced with the entries specified in this structure.

ACL_Update_Length

The name of a fullword containing the length of the ACL_Update buffer.

FSP

The name of the IFSP for the file whose mode bits are to be changed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for more information. The CRED contains a pointer to the ACL being modified/deleted, or contains the address of a buffer in which to create a new ACL.

Return and reason codes

IRRSCLO0 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The user is not authorized to change the ACL.
8	8	8	The maximum of 1024 entries would be exceeded by this request.
8	8	12	An internal error occurred during RACF processing.
8	8	16	An error was encountered in the ACL passed in the ACL_Update parameter. FACL_ErrOff contains the offset to the header field or the ACL entry in error. See usage notes for possible error conditions.
8	8	20	ACL buffer provided by caller is not large enough to contain a valid ACL
8	8	24	Input parameter list error.
8	0	32	The CRED user type is not supported.

Usage notes

1. This service is intended only for use by a z/OS UNIX System Services file system and by z/OS UNIX System Services servers. The service contains support for z/OS UNIX System Services servers, but cannot be directly invoked by an z/OS UNIX System Services server.
2. An access list may contain a maximum of 1024 entries.
3. R_setfac1 will manage the bit in the File Security Packet (FSP) which indicates the presence of an ACL of a given type. That is, when an ACL is successfully added (by using either the add or modify operation), R_setfac1 will turn on the appropriate bit in IFSP_FLAG2 (either IFSP_Access_Acl, IFSP_File_Model_Acl, or IFSP_Dir_Model_Acl). For a delete operation, or an add or modify operation which results in an empty ACL, RACF will turn off the appropriate bit in IFSP_FLAG2 .
4. When a modify operation is specified, requests to delete ACL entries are processed before requests to add or modify entries.
5. If a modify operation is specified and an ACL does not exist, it will be created. Likewise, if a modify request for a specific ACL entry is specified, and that entry does not exist, it will be created.
6. If a delete request is specified, but an ACL does not exist, the request will be ignored. Likewise, if a delete request for a specific ACL entry is specified, and that entry does not exist, it will be ignored.

7. If an add request is specified, and an ACL already exists, it will be replaced in accordance with the contents of the RACL_Edit structure pointed to by the ACL_Update parameter. If there is no RACL_Edit in this context, the existing ACL will be deleted.
8. If a delete request is specified, and a RACL_Edit structure is also contained within the structure pointed to by the ACL_Update parameter, then the RACL_Edit is ignored and the ACL is deleted.
9. An audit record (or records) is optionally written, depending on the audit options in effect for the system.
10. The parameter list passed to this service is a variable-length (VL) parameter list. The high-order bit of the last field must be set to mark the end of the parameter list.
11. The caller must pass in the length and address of a buffer which contains the ACL being modified, or in which a new ACL is to be created. The buffer must be large enough to contain the maximum size ACL. The length and address fields are contained within the CRED, and different field names are used depending on which ACL is being created, modified, or deleted. For an access ACL, use CredAccAcl and CredAccAclLen. For a directory model ACL, use CredDirModelAcl and CredDirModelAclLen. For a file model ACL, use CredFileModelAcl and CredFileModelAclLen.
12. R_setfsecl will perform validation on the ACL passed into the service as part of the RACL_Edit parameter of IRRPCOMP. An error in this ACL will result in a SAF return code 8, RACF return code 8, and RACF reason code 16 (decimal). If an error is detected, the FACL_ErrOff field within this ACL mapping will be updated with the offset (from the start of the header) to the header field or ACL entry in error. Some of the items validated are: eye catcher = "FACL", version = 1, length is large enough to contain the number of entries specified in FACL_Num_Entry, the ACL contains at least one entry, ACL entry type is 1 or 2, and UID/GID value is greater than or equal to 0.
13. An error with the input parameter list will result in a SAF return code 8, RACF return code 8, and RACF reason code 24 (decimal). Some of the items validated are: all addresses in the parameter list are non-zero, the variable-length parameter list bit is set, the ACL_Update_Length parameter specifies a length which is large enough to contain the ACL_Update area, the operation type and ACL type specified in the ACL_Update area are valid, and the pointers in the CRED which point to ACL buffers are non-zero and point to an area which is large enough to contain the ACL.

Related services

R_chmod, R_chown, ck_access

R_setfsecl (IRRSSB00): Security label

Function

The **R_setfsecl** service changes the security label in the FSP to the value specified in the CRED, or if no value is specified, the security label of the address space level ACEE.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

This function is available only to supervisor state callers passing a system CRED, or, if no security label is currently assigned, a user running with SPECIAL authority.

Format

```
CALL IRRSSB00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, FSP,
               ALET, File_Identifier,
               ALET, CRED
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

FSP

The name of the IFSP for the file whose security label is to be changed.

File_Identifier

The name of a 16-byte area containing a unique identifier of the file.

CRED

The name of the CRED structure for the current file system syscall. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Return and reason codes

IRRSSB00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
0	0	4	The service was successful but no processing was done because the SECLABEL class is not active.
4	0	0	RACF is not installed.
8	8	0	Caller not authorized.
8	8	12	An internal error occurred during RACF processing.
8	8	24	Input parameter list error.

Usage notes

1. This service is intended only for use by the z/OS UNIX System Services file system and by z/OS UNIX System Services file servers.
2. This service requires a system CRED if the FSP already contains a security label.
3. If the FSP does not already contain a security label, this service requires a system CRED, or a user CRED and an ACEE that indicates the user has the SPECIAL attribute.
4. If the security label is not specified, the security label in the FSP will be set to the value from the address space level ACEE.
5. An audit record is optionally written, depending on the audit options in effect for the system.
6. Callers receiving a SAF RC0, RACF RC0, RACF RS4 indicating that the SECLABEL class is not active, may choose to listen for the ENF event that indicates the SECLABEL class has been RACLISTed before calling this service again. See [z/OS MVS Programming: Authorized Assembler Services Guide](#) for more information.

Related services

makeFSP, make_root_FSP

R_setgid (IRRSSG00): Set group name

Function

The **R_setgid** service checks whether the user is authorized to change the GIDs and, if so, changes the real, saved, or effective GID (or some combination of these) for the current process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. If the calling process is a superuser, the real, saved, and effective GIDs are changed. If the calling process is not a superuser but the input GID is equal to the real or saved GID, the effective GID of the process is changed. If neither condition is met, the GIDs of the process are not changed, and an error return code and an error reason code are returned.

Format

```
CALL IRRSSG00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, GID,
               ALET, Output_area
            )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

GID

The name of a fullword containing the GID to be set. The GID must be defined to RACF.

Output_area

The name of a 3-word area in which the new real, effective, and saved GIDs (in that order) are returned.

Return and reason codes

IRRSSG00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The GID is not defined to RACF.
8	8	8	The user is not authorized to change the GID.
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. IRRSSG00 changes only the GIDs. No change is made to the user's current group in the ACEE.
Therefore, IRRSSG00 only affects access to z/OS UNIX files. Access to other MVS files is unchanged.
3. An audit record is written.

Related services

None

R_setuid (IRRSSU00): Set z/OS UNIX user identifier (UID)

Function

The **R_setuid** service checks whether the user is authorized to change the z/OS UNIX user identifiers (UIDs) and, if so, changes the real, saved, or effective UID (or some combination of these) for the current process.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

1. If the calling process is a superuser, the real, saved, and effective z/OS UNIX user identifiers (UIDs) are changed. If the calling process is not a superuser, but the input UID is equal to the real or saved UID, the effective UID of the process is changed. If neither condition is met, the UIDs of the process are not changed, and an error return code and an error reason code are returned.

Format

```
CALL IRRSSU00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, UID,
               ALET, Output_area
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

UID

The name of a fullword containing the z/OS UNIX user identifier (UID) to be set. The UID must be defined to RACF.

Output_area

The name of a 3-word area in which the new real, effective, and saved z/OS UNIX user identifiers (UIDs) (in that order) are returned.

Return and reason codes

IRRSSU00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	The z/OS UNIX user identifier (UID) is not defined to RACF.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	8	The user is not authorized to change the z/OS UNIX user identifier (UID).
8	8	12	An internal error occurred during RACF processing.
8	8	16	Recovery could not be established.

Usage notes

1. This service is intended only for use by the MVS BCP.
2. For additional security-related information, see the description of the **setuid** callable service in [z/OS UNIX System Services Programming: Assembler Callable Services Reference](#).
3. An audit record is optionally written, depending on the audit options in effect for the system.

Related services

None

R_ticketserv (IRRSPK00): Parse or extract

Function

The **R_ticketserv** callable service allows callers to read GSS-API context tokens and also provides RACF PassTicket services. **R_ticketserv** is similar to the Extract client principal (function code 1) of the **R_GenSec** callable service (See “Extract client principal functions (Function code 1):” on page 219 for more information). The main difference is that **R_ticketserv** cannot be invoked from AMODE 64.

R_ticketserv can enable z/OS application servers to parse or extract principal names from a GSS-API context token, which when the request includes a GSS-API context token and the intended recipient is the z/OS application server, enables a z/OS application server to determine the client principal who originated an application-specific request. See [z/OS Integrated Security Services Network Authentication Service Administration](#) and [z/OS Integrated Security Services Network Authentication Service Programming](#) for more information about the GSS-API services supported on z/OS.

R_ticketserv also allows callers to generate and evaluate PassTickets. Both legacy and enhanced PassTickets are supported.

R_ticketserv can be used by an application, which does not have access to a C runtime environment providing the GSS-API functions required for authentication, through decrypting the service ticket in the provided token. Decrypting the service ticket allows **R_ticketserv** to determine if a principle has access to a service. See [z/OS Integrated Security Services Network Authentication Service Programming](#) for more information.

The **R_ticketserv** service, like other SAF calls that use Kerberos for authentication, requires the SKRBKDC started task to be running in the same address space.

R_ticketserv checks that the server principal in the ticket maps to the current user ID, before the ticket is accepted. If tickets for different service principals are to be accepted, a KERBLINK mapping must exist for the service principal, and the current user ID must be granted at least READ authority to the KERBLINK profile. For example, if the server principal in the ticket is princ2/fully_qualified_hostname and is associated with user2, and the current user is user1 who is defined to RACF, you can use the PERMIT command to grant user1 READ authority to the KERBLINK profile of the server principal. With READ authority, user1 can decrypt the tickets of user2. However, before using the PERMIT command to grant this READ authority, you must activate RACF protection for the KERBLINK profile (if not already active). If the server principal does not have a KERBLINK profile, you must create one. The following procedure shows how to activate RACF protection, create a KERBLINK profile, and grant READ authority:

1. Activating RACF protection for the KERBLINK class using the SETROPTS command:

```
SETROPTS CLASSACT(KERBLINK)
```

See [z/OS Security Server RACF Command Language Reference](#) for more information about the SETROPTS command.

2. Creating a KERBLINK profile for the server principal (princ2/fully_qualified_hostname) in the ticket using the RDEFINE command:

```
RDEFINE KERBLINK princ2/fully_qualified_hostname
```

See [z/OS Security Server RACF Security Administrator's Guide](#) for more information about KERBLINK profiles and automatic local principal name mapping.

3. Using the PERMIT command to grant user1 READ authority to the KERBLINK profile of the server principal (princ2/fully_qualified_hostname):

```
PERMIT princ2/fully_qualified_hostname CLASS(KERBLINK) ID(user1)  
ACCESS(READ)
```

See [z/OS Security Server RACF Security Administrator's Guide](#) for more information about the PERMIT command.

Requirements

Authorization:

Any PSW key in supervisor state or problem state

Dispatchable unit mode:

Task of user

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have an FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. Therefore, the last word in the parameter list must have a 1 in the high-order (sign) bit.

RACF authorization

For servers not running in system key or supervisor state, the use of R_ticketerv service to manipulate GSS-API context tokens is authorized by the resource IRR.RTICKETSERV in the FACILITY class. The application server must be running with a RACF user or group that has at least READ authority to this

resource. If the class is inactive, or the resource is not defined, only servers running system key or supervisor state may use the R_ticketerv service.

For all callers, the use of R_ticketerv service to use PassTicket services is authorized by resources in the PTKTDATA class which correspond to the application ID and target userid used in the PassTicket operation. The application server must be running with a RACF user or group that has the authority specified in the following table. If the PTKTDATA class is inactive, or the resource is not defined, the request will fail due to insufficient authority. All callers, regardless of PSW key or state, must pass the authorization check. Generic profiles may be used for authorization.

Operation	Profile name	Required access
Generate PassTicket	IRRPTAUTH. <i>application.target-userid</i>	UPDATE
Evaluate PassTicket	IRRPTAUTH. <i>application.target-userid</i>	READ

See *z/OS Security Server RACF Security Administrator's Guide* for more information about configuring RACF to use PassTicket services.

The PassTicket evaluation function is meant to be used to evaluate PassTicket for users who do not exist in RACF, for example temporary or generated userids, however it can be used with RACF defined users. There is no revocation of users due to failed password attempts, so care must be taken in granting access to the PassTicket evaluation function.

The PassTicket evaluation service only evaluates that a PassTicket is computationally valid for a given userid and application. It does not actually log the user in to the system or create any kind of z/OS security context for that user.

To log in a user using a PassTicket, use a standard z/OS function such as `__login()` or `RACROUTE REQUEST=VERIFY`.

Format

```
CALL IRRSPK00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Function_code,
               Option_word,
               Ticket_area,
               Ticket_options,
               Ticket_principal_userid,
               Application_Id
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a full word in which the SAF router returns the SAF return code.

RACF_return_code

The name of a full word in which the service routine stores the return code.

RACF_reason_code

The name of a full word in which the service routine stores the reason code.

ALET

The name of a word that must be in the primary address space and contains the ALET for the following fields:

- Function_code
- Option_word
- Ticket_area
- Ticket_options
- Ticket_principal_userid
- Application_Id

Function_code

The name of a half-word (2-byte) area containing the Function code. The function code has one of the following values:

X'0001'

Parse-specified ticket and return Network Authentication Service principal name.

X'0003'

PassTicket operation

Option_word

The name of a fullword containing binary zeros. The area pointed to by this parameter is reserved for future use.

Ticket_area

For function code X'0001', this is the name of an area that consists of a 2-byte field set to the length of the contents of the GSS-API context token, followed by the contents of the GSS-API context token. The GSS-API context token is assumed by SAF to have been created exclusively by the Network Authentication Service Kerberos mechanism.

If the SKRBKDC started task is running with the -NOKDC option (a KDC is not available in the same address space), the keytab file is used to locate the service key that is needed to decrypt the server ticket. The following keytab file is used by the **R_ticketserv** service and must only be readable by the SKRBKDC started task:

```
/etc/skrb/home/kdc/tickserv.ktf
```

To decrypt the ticket, the server key in the keytab entry must match that used by the Key Distribution Center (KDC) for the given server, version, and encryption type used when the KDC issued the service ticket contained in the token. If the KDC is running under a FIPS level that restricts the use of non-FIPS compliant keys, the decryption of the ticket will fail if it was encrypted using a non-FIPS compliant encryption type.

Note: To decrypt the ticket, you need to know the password used to create the server entry in the KDC.

If the SKRBKDC started task is running with the -KDC option (a KDC is available on the same image), the service key in the KDC is used to decrypt the ticket in the token, and the keytab file is not used.

For function code X'0003', this is the name of a 10-byte area that consists of a 2-byte length field, followed by an 8-byte PassTicket field. If ticket_options indicates that a PassTicket is to be generated, the newly generated PassTicket will be returned in this area. The caller must specify a length of at least 8 to indicate that an acceptable buffer has been supplied for the generated PassTicket.

If ticket_options indicates that a PassTicket is to be evaluated, this contains the PassTicket to be evaluated.

Ticket_options

The name of a fullword containing the address of a binary bit string that identifies the ticket-specific processing to be performed. This parameter is unused when a function code of X'0001' is specified.

When function code X'0003' is specified, the bit string is used as an integer to specify which PassTicket operation to perform.

```
X'00000001' - Generate a PassTicket
X'00000002' - Evaluate a PassTicket
X'00000003' - Evaluate a PassTicket Extended
X'00000004' - Generate a PassTicket Extended
```

If option code 3 (PassTicket Evaluate Extended) is specified, additional reason codes are provided in the event of a PassTicket evaluation failure. This is the only difference between the PassTicket Evaluate and PassTicket Evaluate Extended options. IBM recommends using the extended option if your application reports SAF return and reason codes in a trace log, or other diagnostic medium.

If option code 4 (PassTicket Generate Extended) is specified, additional reason codes are provided in the event of a PassTicket generation failure. This is the only difference between the PassTicket Generate and PassTicket Generate Extended options. IBM recommends using the extended option if your application reports SAF return and reason codes in a trace log or other diagnostic medium.

Ticket_principal_userid

For function code X'0001' this is the name of a 242-byte area that consists of a 2-byte length field followed by the name of the Ticket principal user ID.

Note: Fully qualified Network Authentication Service names will be returned, using a case-sensitive, DCE-like naming convention: /.../realm_name/principal_name

When function code X'0001' is specified, this parameter must have its high order bit on to signal that it is the last parameter in the parameter list.

For function code X'0003', this is the name of a 10-byte area that consists of a 2-byte length field followed by the userid id for whom a PassTicket operation is to be performed.

Application_Id

The name of an area that consists of a 2-byte length field followed by up to 8 bytes containing the name of the PassTicket application ID. If the function code is x'0001', this parameter is not needed and can be omitted. Refer to [z/OS Security Server RACF Security Administrator's Guide](#) for information about what to specify for Application_Id.

When function code X'0003' is specified, this parameter must have its high order bit on to signal that it is the last parameter in the parameter list.

Return and reason codes

IRRSPK00 may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	0	Invalid function code.
8	8	4	Parameter list error.
8	8	8	An internal error was encountered.
8	8	12	A recovery environment could not be established.
8	8	16	Not authorized to use this service.
8	8	20	High order bit was not set to indicate last parameter.

SAF return code	RACF return code	RACF reason code	Explanation
8	12	8	Invocation of the Security Server Network Authentication Service Program Call (PC) interface failed with a 'parameter buffer overflow' return code. This indicates an internal error in IRRSPK00.
8	12	12	Invocation of the Security Server Network Authentication Service Program Call (PC) interface failed with an 'unable to allocate storage' return code. The region size for the Security Server Network Authentication Service started task (SKRBKDC) should be increased.
8	12	16	Invocation of the Security Server Network Authentication Service Program Call (PC) interface failed with a 'local services are not available' return code. This indicates that the Security Server Network Authentication Service started task (SKRBKDC) address space has not been started or is terminating.
8	12	20	Invocation of the Security Server Network Authentication Service Program Call (PC) interface failed with an 'abend in the PC service routine' return code. The symptom record associated with this abend can be found in the logrec data set.
8	12	24	Invocation of the Security Server Network Authentication Service Program Call (PC) interface failed with an 'unable to obtain control lock' return code. This can occur if the task holding the lock is not being dispatched (for example, a dump is in progress).
8	16	X'nnnnnnnn'	The Security Server Network Authentication Service was not able to successfully extract the client principal name from the supplied Kerberos V5 ticket. X'nnnnnnnn' is the Kerberos return code. Refer to the Security Server Network Authentication Service documentation for more information.
8	16	28	Unable to generate PassTicket. Verify that the secured signon (PassTicket) function and application ID is configured properly by referring to Using PassTickets in z/OS Security Server RACF Security Administrator's Guide .

SAF return code	RACF return code	RACF reason code	Explanation
8	16	32	PassTicket evaluation failure. Possible reasons include: <ul style="list-style-type: none"> • PassTicket to be evaluated is not a successful PassTicket • The PassTicket to be evaluated was already evaluated before and replay protection is in effect. • No PTKTDATA profile exists to match the specified application • An internal error occurred.
8	16	X'nnnnnnnn'	PassTicket evaluation extended failure. X'nnnnnnnn' is the internal reason code for the evaluation failure.
8	16	X'nnnnnnnn'	PassTicket generation extended failure. X'nnnnnnnn' is the internal reason code for the generation failure.

Usage notes

Function code=X'0001':

1. This service is intended for use by z/OS application servers. The service allows application servers with a GSS-API context token (created with the Kerberos V5 mechanism) to determine the Kerberos client principal associated with the token.
2. This service requires that the Security Server Network Authentication Service be installed and running. Otherwise, SAF return code 8, RACF return code 12, and RACF reason code 16 will be returned to the invoker.
3. In a datasharing sysplex, there must be an Security Server Network Authentication Service instance running on each system in the sysplex. The Security Server Network Authentication Service instances must all be in the same realm and share the same RACF database (if they do not share the same database, then they cannot be in the same realm).
4. An ALET must be specified for the SAF_return_code, RACF_return_code, and RACF_reason_code parameters, and a single ALET specified for all of the remaining parameters.
5. The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a 1 in the high-order (sign) bit. If the last word in the parameter list does not have a 1 in the high-order (sign) bit, the caller receives a parameter list error. The first parameter that can have the high-order bit on, ending the parameter list, is the Ticket_principal_userid parameter.
6. A SAF return code 8 and a RACF return code 16 indicates that the Security Server Network Authentication Service was unable to process the input GSS-API token. The return code is passed back to the invoker as the RACF reason code. The following list shows some common return codes:
 - X'861B6D04' (G_BUFFER_ALLOC)=storage not available for GSS-API control block.
 - X'861B6D06' (G_WRONG_SIZE)=client principal name is too long for result buffer.
 - X'861B6D0B' (G_BAD_TOK_HEADER)=the GSS-API token header is incorrect.
 - X'861B6D58' (G_UNEXPECTED_TOKEN)=the GSS-API token was not created by the gss_init_sec_context() function.
 - X'861B6D60' (G_UNSUPPORTED_MECHANISM)=unsupported GSS-API security mechanism.

- X'96C73A07'(KRB5KDC_ERR_S_PRINCIPAL_UNKNOWN)=the current RACF userid is not associated with a Kerberos principal.
- X'96C73A20'(KRB5KDC_AP_ERR_TKT_EXPIRED)=Kerberos ticket is expired.
- X'96C73A25'(KRB5KDC_AP_ERR_SKEW)=Client and server clocks are not synchronized or authenticator is expired.
- X'96C73A90'(KRB5KDC_AP_WRONG_PRINC)=the server principal in the GSS-API security token does not match the principal associated with the current RACF userid.
- X'96C73C02'(KRB5_NOMEM)=storage not available for Kerberos control block.
- X'96C73C30'(KRB5_INCOMPATIBLE_ENCTYPE)=Incompatible encryption type specified for the requested FIPS level.

Function code=X'0003': The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a 1 in the high-order (sign) bit. If the last word in the parameter list does not have a 1 in the high-order (sign) bit, the caller receives a parameter list error. Only the Application_Id parameter must have it's high order bit set when the function_code =X'0003'.

Parameter usage

Parameter	Function code X'0001' and X'0003'
SAF_return_code	Output
RACF_return_code	Output
RACF_reason_code	Output
Function_code	Input
Option_word	Reserved
Ticket_area	Input for function code X'0001' Input or output for function code X'0003'
Ticket_options	Input
Ticket_principal_userid	Output for function code X'0001' Input for function code X'0003'
Application_Id	Input

Related services

R_kerbinf, R_usermap

R_umask (IRRSMM00): Set file mode creation mask

Function

The **R_umask** service sets the file mode creation mask for the current process to the permission bits specified in the input mode parameter. It returns the permission bits that were in the file mode creation map in the mode parameter.

Requirements

Authorization:

Any PSW key in supervisor state

Dispatchable unit mode:

Task of z/OS UNIX user

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

None

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area. The words containing the ALETs must be in the primary address space.

RACF authorization

None

Format

```
CALL IRRSMM00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               ALET, Mode
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each parameter must have an ALET specified. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Mode

The name of a word containing the mode bits to be set in file mode creation mask of the current process. Only the file permission bits in the mode parameter are used. Other defined bits are ignored.

On output, the mode word is zeroed and the permission bits that were in the file mode creation mask are set in the mode word.

See “File type and file mode values” on page 4 for a definition of the security bits in the mode parameter.

Return and reason codes

IRRSMM00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.

Usage note

- This service is intended only for use by the MVS BCP and by z/OS UNIX servers. The service contains support for z/OS UNIX servers, but cannot be directly invoked by a z/OS UNIX server.

Related services

chmod, makeFSP

R_usermap (IRRSIM00): Map application user

Function

The **R_usermap** service enables z/OS application servers to determine the application user identity associated with a RACF user ID, or to determine the RACF user ID associated with an application user identity or digital certificate, except for Identity Propagation in which case a user's Distinguished Name and a Registry/Realm Name will be used to determine the associated RACF user ID, but not the reverse. Examples of applications supported are RACF user ID, application user identity, application, Lotus Notes® for z/OS and Novell Directory Services (NDS).

This service can only map application user identities which have already been defined to RACF:

- For Lotus Notes for z/OS, the RACF USER profile must have an LNOTES segment containing a short name. This can be added with the ADDUSER or ALTUSER command, or the R_admin callable service.
- For NDS for z/OS, the RACF USER profile must have an NDS segment containing a user name. This can be added with the ADDUSER or ALTUSER command, or the R_admin callable service.
- For digital certificates, the certificate must be associated with a RACF user ID through automatic registration or with the RACDCERT command.
- For Security Server Network Authentication Service, local Kerberos principals require a RACF USER profile with a KERB segment containing a principal name. Foreign Kerberos principals must be defined to RACF using KERBLINK profiles.
- For Identity Propagation, the distributed identity (user's Distinguished Name) must be associated with a RACF user ID. Use the RACMAP command to create the association between the distributed identity and a RACF defined user ID (this association is also known as a ‘filter’).
- For e-mail, the RACF USER profile must have a WORKATTR segment containing an e-mail address. This can be added with the ADDUSER or ALTUSER command, or the R_admin callable service.

Requirements

Authorization:

Any PSW key in supervisor or problem state

Dispatchable unit mode:

Task of user

R_usermap

Cross memory mode:

PASN = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

ESTAE. Caller cannot have a FRR active.

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. The words containing the ALETs must be in the primary address space.

Linkage conventions

The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a 1 in the high-order (sign) bit.

RACF authorization

Function codes X'0001' through X'0006', and X'0009' through X'000A' only: The use of the R_usermap service is authorized by the resource **IRR.RUSERMAP** in the **FACILITY** class for servers not running in system key or supervisor state. The application server must be running with a RACF user or group that has at least **READ** authority to this resource. Only servers running in system key or supervisor state may use the R_usermap service if the class is inactive or the resource is not defined.

Function codes X'0008' only: The use of the R_usermap service is authorized by the resource **IRR.IDIDMAP.QUERY** in the **FACILITY** class for servers not running in system key or supervisor state. The application server must be running with a RACF user or group that has at least **READ** authority to this resource. Only servers running in system key or supervisor state may use the R_usermap service if the class is inactive or the resource is not defined.

Format

```
CALL IRRSIM00 (Work_area,  
               ALET, SAF_return_code,  
               ALET, RACF_return_code,  
               ALET, RACF_reason_code,  
               ALET, Function_code,  
                Option_word,  
                RACF_userid,  
                Certificate,  
                Application_userid,  
                Distinguished_Name,  
                Registry_Name  
               )
```

Parameters

Work_area

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space and must be on a doubleword boundary.

ALET

The name of a word containing the ALET for the following parameter. Each ALET can be different. The last ALET in the parameter list will be used for the remainder of the parameters. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_code

The name of a halfword containing the function code. The function code has one of the following values:

X'0001'

Return the Lotus Notes for z/OS application user identity associated with the supplied RACF user ID.

X'0002'

Return the RACF user ID associated with the supplied Lotus Notes for z/OS application user identity or digital certificate.

X'0003'

Return the NDS for z/OS application user identity associated with the supplied RACF user ID.

X'0004'

Return the RACF user ID associated with the supplied NDS for z/OS application user identity or digital certificate.

X'0005'

Return the Network Authentication Service application user identity associated with the supplied RACF user ID.

Note: This functions only with local Network Authentication Service principals.

X'0006'

Return the RACF user ID associated with the supplied Network Authentication Service application user identity or digital certificate.

X'0008'

Return the RACF user ID associated with the supplied user's Distinguished Name and Registry/Realm Name.

X'0009'

Return the e-mail address associated with the supplied RACF user ID.

X'000A'

Return the RACF user ID associated with the supplied e-mail address.

Option_word

The name of a fullword containing binary zeros. The area pointed to by this parameter is reserved for future use.

RACF_userid

The name of a 9-byte area that consists of a 1-byte length field followed by up to 8 characters. It must be specified in uppercase. If not specified, the length must equal 0.

Certificate

The name of an area that consists of a 4-byte length field followed by a digital certificate. The certificate must be a single BER encoded X.509 certificate. If not specified, the length must equal 0.

Application_userid

The name of a 248-byte area that consists of a 2-byte length field followed by the name of the application user identity. If not specified, the length must equal 0.

Distinguished_Name

The name of an area that consists of a 2-byte length field followed by the distinguished name (distributed user ID), in UTF-8 format, of up to the maximum length allowed by the RCVT field RCVTDNL (currently 246). If not specified, the length must equal 0. For a non-zero length, the field cannot be all blanks (x'20'), all nulls (x'00'), or a combination of blanks and nulls.

Note:

1. The following operations are performed on a copy of the data. The original data is not modified.
 - All leading and trailing blanks (x'20'), nulls (x'00'), or combination of blanks and null characters will be removed from the string and the length will be appropriately adjusted.
 - If the distributed-identity-user-name (user name) is in X.500 format the name will be normalized before it is used to find the matching RACF user ID that is associated with the distributed identity filter.
2. The normalization rules are described in detail under RACMAP MAP.

Registry_Name

The name of an area that consists of a 2-byte length field followed by the registry/realm name, in UTF-8 format, of up to the maximum length allowed by the RCVT field RCVTRL (currently 255). If not specified, the length must equal 0. For a non-zero length, the field cannot be all blanks (x'20'), all nulls (x'00'), or a combination of blanks and nulls.

Note: All leading and trailing blanks (x'20'), nulls (x'00'), or combination of blanks and null characters will be removed from the string and the length will be appropriately adjusted. This operation is performed on a copy of the data. The original data is not modified.

Return and reason codes

R_usermap may return the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful.
4	0	0	RACF is not installed.
8	8	4	Parameter list error occurred.
8	8	8	An internal error occurred during RACF processing.
8	8	12	Recovery environment could not be established.
8	8	16	There is no mapping between RACF and an application. For function codes 1, 3, 5, and 9, the RACF user ID exists but there is no corresponding application identity. For function codes 2, 4, 6, and 10, there is no mapping to a RACF user ID for the application identity provided. For function code 10 (e-mail to user ID mapping), this reason code can be returned because the RACF database is not at stage 3 of Application Identity Mapping (AIM).
8	8	20	Not authorized to use this service.
8	8	24	The specified RACF user ID does not exist.
8	8	28	Certificate is not valid.
8	8	32	Either no RACF user ID is defined for this certificate, or the certificate status is NOTRUST.

SAF return code	RACF return code	RACF reason code	Explanation
8	8	36	High order bit was not set to indicate last parameter.
8	8	40	The Distinguished Name length is not valid, or the Distinguished Name string is all blanks (x'20'), all nulls (x'00'), or a combination of blanks and nulls.
8	8	44	The Registry Name length is not valid, or the Registry Name string is all blanks (x'20'), all nulls (x'00'), or a combination of blanks and nulls.
8	8	48	There is no distributed identity filter mapping the supplied distributed identity to a RACF user ID, or The IDIDMAP RACF general resource class is not active or not RACLISTed

Parameter usage

Table 175. Parameter usage									
Parameter	Function code 1 (RACF to notes)	Function code 2 (Notes to RACF)	Function code 3 (RACF to NDS)	Function code 4 (NDS to RACF)	Function code 5 (RACF to KERB)	Function code 6 (KERB to RACF)	Function code 8 (DID to RACF)	Function code 9 (RACF user ID to e-mail address)	Function code 10 (e-mail address to RACF user ID)
SAF_return_code	Output	Output	Output	Output	Output	Output	Output	Output	Output
RACF_return_code	Output	Output	Output	Output	Output	Output	Output	Output	Output
RACF_reason_code	Output	Output	Output	Output	Output	Output	Output	Output	Output
Function_code	Input	Input	Input	Input	Input	Input	Input	Input	Input
Option_word	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
RACF_userid	Input	Output	Input	Output	Input	Output	Output	Input	Output
Certificate	N/A	Input	N/A	Input	N/A	Input	N/A	N/A	N/A
Application_userid	Output	Input	Output	Input	Output	Input	N/A	Output	Input
Distinguished_Name	N/A	N/A	N/A	N/A	N/A	N/A	Input	N/A	N/A
Registry_Name	N/A	N/A	N/A	N/A	N/A	N/A	Input	N/A	N/A

Usage notes

1. This service is intended for use by z/OS application servers. It allows them to map between supported application user identities and the corresponding RACF user ID, or to determine the RACF user ID by supplying the corresponding application user identity or digital certificate.
2. An **ALET** must be specified for the SAF_return_code, RACF_return_code, RACF_reason_code parameters, and a single **ALET** specified for all of the remaining parameters.
3. The parameter list for this callable service is intended to be variable length to allow for future expansion. To allow for this, the last word in the parameter list must have a 1 in the high-order bit. If the last word in the parameter list does not have a 1 in the high-order (sign) bit, the caller receives a parameter list error.
 - For function codes 1-6 and 9-10, the first parameter that can have the high-order bit on, ending the parameter list, is the Application_userid parameter.
 - For function code 8, the first parameter that can have the high-order bit on, ending the parameter list, is the Registry_Name parameter.

4. If the Function_code indicates that an application identity is to be returned, and no RACF_userid is supplied, the caller receives a parameter list error.
5. For function codes 1-6 and 9-10:
 - The caller receives a parameter list error if the Function_code indicates that a RACF user ID is to be returned, and no Application_userid or Certificate is supplied.
 - Specification of a RACF_userid with a length greater than 8 or an Application_userid with a length greater than 246 will result in a parameter list error.
 - If the Function_code specifies that a RACF user ID is to be returned and the length supplied for the Application_userid is greater than the maximum allowed, such as greater than 64 for a Lotus Notes for z/OS user identity, or greater than 240 for Security Server Network Authentication Service user identity, the caller receives the "no mapping between RACF and an application" error.
 - If the Function_code indicates that a RACF user ID is to be returned, and both an Application_userid and a Certificate are supplied, the Application_userid will be used.
6. For function code 8:
 - The length of the Distinguished_Name must be greater than 0 and less than or equal to the maximum length allowed by the RCVT field RCVTDNL (currently 246). A length of 0 or greater than the maximum allowed will result in the, Distinguished Name length not valid, error (**SAF Return Code = 8, RACF Return Code = 8, RACF Reason Code = 40**).
 - The length of the Registry_Name must be greater than 0 and less than or equal to the maximum length allowed by the RCVT field RCVTRL (currently 255). A length of 0 or greater than the maximum allowed will result in the, Registry Name length not valid, error (**SAF Return Code = 8, RACF Return Code = 8, RACF Reason Code = 44**).
 - The Distinguished_Name and Registry_Name must be in UTF-8 format. If they are not in UTF-8 format the associated RACF user ID will not be found (**SAF Return Code = 8, RACF Return Code = 8, RACF Reason Code = 48**).
7. Specification of an unknown function code will result in a parameter list error.
8. If the Function_code indicates that an application user identity is to be returned, the caller is expected to supply a 248-byte area for the Application_userid parameter. If an application user identity is defined for the RACF_userid specified, R_usermap will update this area with the length and value of the application user identity. This storage must be accessible in the caller's key.
9. If the Function_code indicates that a RACF user ID is to be returned, the caller is expected to supply a 9-byte area for the RACF_userid parameter. If a RACF user ID is associated with the Application_identity specified, R_usermap will update this area with the length and value of the RACF user ID. This storage must be accessible in the caller's key.
10. The conversion between the supported application user identities (or certificates) and RACF user IDs is dependent on the definition of the application-specific segments associated with the RACF USER profile.
 - To convert between Lotus Notes for z/OS user identity and a RACF user ID, the RACF USER profile must have an LNOTES segment containing the SNAME field.
 - To convert between an NDS for z/OS user identity and a RACF user ID, the RACF USER profile must have an NDS segment containing the UNAME field.
 - To convert between a certificate and a RACF user ID, the RACF USER profile must be associated with the certificate.
 - To convert between an e-mail address and a RACF user ID, the RACF USER profile must have a WORKATTR segment containing the WAEMAIL field.

Note: In the case of Security Server Network Authentication Service identities, local Security Server Network Authentication Service principals are similar to these segments: to convert between a Security Server Network Authentication Service local principal identity and a RACF user ID, the RACF USER profile must have a KERB segment containing the KERBNAME field. However, in the case of foreign Security Server Network Authentication Service principals, a KERBLINK class profile must be defined to map the foreign Security Server Network Authentication Service principal to a RACF user

identity. The RACF user identity associated with a foreign Security Server Network Authentication Service principal (or multiple foreign Security Server Network Authentication Service principals), does not require a KERB segment.

11. The certificate supplied by the certificate parameter is used only to identify a RACF user ID. It is expected that the certificate was previously verified. Note the following additional details regarding certificate processing:
 - a. All fields as defined for X.509 version 1 certificates must be present and non-null.
 - b. X.509 certificates with version numbers greater than 3 are not supported.
 - c. Version 3 certificates with critical extensions are not supported. Noncritical extensions are ignored.
 - d. Subject and issuer names can contain only the following string types:
 - T61STRING - TAG 20
 - PRINTABLESTRING - TAG 19
 - IA5STRING - TAG 22
 - VISIBLESTRING - TAG 26
 - GENERALSTRING - TAG 27
 - e. The length of the serial number plus the length of the issuer's name cannot exceed 245.
 - f. No date validity check is performed on the certificate.
 - g. No signature check is performed on the certificate.
12. If the certificate supplied by the caller is defined to RACF with a status of NOTRUST, R_usermap will return a RACF return code 8, RACF reason code 32, indicating that no user ID is defined to use this certificate.
13. For function_codes 5 and 6, the application user identity is the Security Server Network Authentication Service principal name. Local and foreign principal names are case-sensitive, however, the realm name portion of a foreign principal must be folded to uppercase when defined in the KERBLINK class profile. R_usermap will accept mixed case input of foreign profile names, but will fold the realm name portion of the foreign principal to uppercase before attempting to locate the appropriate KERBLINK identity mapping profile. R_usermap output of foreign principal names will match the case of the KERBLINK profile name (realm name will be uppercase). Additionally, while local principal names may be supplied fully qualified with the name of the local realm, R_usermap output of local principal names will always be unqualified. Realm qualified names follow a DCE-like convention of /.../realm_name/principal_name.
14. The Distinguished Name value can be in any of the following formats:
 - a. As a simple character string, such as a user ID defined in a non-LDAP registry.

Typically, special characters do not appear in user names stored within a registry. However, if you need to specify a user name value that includes certain characters, they must be preceded by the backslash (\) escape character.

These characters include the plus sign (+), semicolon (;), comma (,), quotation mark ("), backslash (\), less than symbol (<), greater than symbol (>) and the equal sign (=).
 - b. As a character string that represents an X.500 distinguished name (DN).

A Distinguished Name (DN) consists of one or more relative distinguished names (RDNs). Each RDN consists of an attribute type and attribute value, separated by an equal sign (=). RDNs are separated by a comma (,).

Like the RACMAP command, R_usermap does not perform validity checking of the X.500 name.
15. The following rules are used to define a user name as Distinguished Name when the RACMAP command is used to define the mappings:

R_writepriv

- Specify the user name value in its canonical form, as it is defined within the registry, with any special characters preceded by the backslash (\) escape character. You must specify the RDNs in their correct sequence.

For example, for users of WebSphere® Application Server applications, the canonical form of the user name must match the value returned by the WSCredential interface method called `getUniqueSecurityName()`.

- Typically, special characters do not appear in user names stored within a registry. However, if you need to specify a user name value that includes certain characters, including LDAP special characters, they must be preceded by the backslash (\) escape character.

These characters include the plus sign (+), semicolon (;), comma (,), quotation mark ("), backslash (\), less than symbol (<), greater than symbol (>), and the equal sign (=).

Exception: Do not escape the equal sign (=), semicolon (;), or comma (,) when you specify them as delimiters of an RDN.

- Do not specify blank characters immediately preceding or following the equal sign (=) when using the equal sign as a delimiter of an attribute type or RDN.
16. Check if any logrec entry has been created to ensure R_usermap service was being run successfully and also refer to [*z/OS Security Server RACF Diagnosis Guide*](#) for detailed logrec information.

Related services

R_dceinfo, R_dceruid

R_writepriv (IRRSWP00): Write-down privilege

Function

The **R_writepriv** service sets, resets, or queries the setting of the write-down privilege in the ACEE. Only callers in system key or supervisor state can change the value in an ACEE other than the current address space level ACEE.

Requirements

Authorization:

Any PSW key in any state

Dispatchable unit mode:

Task

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

31

RMODE:

Any

ASC mode:

Primary or AR mode

Recovery mode:

SETFRR

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area must be in the primary address space. ALETs must be passed for all parameters except the work area and function code. The words containing the ALETs must be in the primary address space.

RACF authorization

To specify an ACEE value, the calling program must be running in a system key or in supervisor state. If the ACEE is not specified, the address space level ACEE is used. In either case, the ability to enable the write-down privilege is determined using the IRR.WRITEDOWN.BYUSER profile in the FACILITY class based on the user ID in the ACEE. The FACILITY class must be active and RACLISTed, the IRR.WRITEDOWN.BYUSER profile must exist in the RACLISTed profiles, and the SETR MLS option must be active.

Format

```
CALL IRRSWP00 (Work_area,
               ALET, SAF_return_code,
               ALET, RACF_return_code,
               ALET, RACF_reason_code,
               Function_Code,
               ALET, ACEE
               )
```

Parameters**Work_area**

The name of a 1024-byte work area for SAF and RACF usage. The work area must be in the primary address space.

ALET

The name of a word containing the ALET for the following parameter. Each ALET can be different. The words containing the ALETs must be in the primary address space.

SAF_return_code

The name of a fullword in which the SAF router returns the SAF return code.

RACF_return_code

The name of a fullword in which the service routine stores the return code.

RACF_reason_code

The name of a fullword in which the service routine stores the reason code.

Function_Code

The name of a 1-byte area containing the function code.

X'00'

query the current setting of the write-down privilege

X'01'

activate the write-down privilege

X'02'

inactivate the write-down privilege

X'03'

reset the write-down privilege to its default value

ACEE

The name of an area containing an ACEE or a fullword of zeros if ACEE is not specified. If not specified, the home address space level ACEE is to be used.

Return and reason codes

IRRSWP00 returns the following values in the reason and return code parameters:

SAF return code	RACF return code	RACF reason code	Explanation
0	0	0	The service was successful, and the write-down privilege is active for this ACEE.
0	0	4	The service was successful, and the write-down privilege is inactive for this ACEE.
4	0	0	RACF is not installed.
4	4	0	Write-down by user is not active on this system.
8	8	0	The user is not authorized.
8	8	4	Input parameter list error.
8	8	8	Function not supported for problem state caller.
8	8	12	An internal error occurred during RACF processing.

Usage notes

1. If the SAF and RACF return codes are zero, the RACF reason code will indicate the current setting of the write-down privilege when the callable service completes.
2. An audit record is written if the write-down privilege is set successfully, or if a request has been made to change the write-down privilege and the user is not authorized to IRR.WRITEDOWN.BYUSER.

Related services

None

Chapter 3. Installation exits

IRRSXT00 installation exit, for 24 or 31 bit callers, uses the IRRSXT00 module as described in this chapter. IRRSXT0X installation exit, for 64 bit callers, uses IRRSXT0X module.

Function

As described in Chapter 1, “Using the RACF callable services,” on page 1, Linkage Conventions for the Callable Services, IRRSXT00 is invoked by the SAF callable services router before and after RACF is called. It receives as input, a function code indicating which callable service is being called, and the parameter list that will be passed to RACF. The first parameter in the parameter list points to a work area. The exit can use the first 152 bytes of this work area. The first word of the work area is set to zero before the pre-RACF call to the exit. the exit should set another value in this word to indicate to the post-RACF exit call that it is the second call. The first four words of the work area are passed unchanged from the pre-RACF to the post-RACF exit.

The pre-RACF exit can change the content of the parameter list that will be passed to the external security product. It can also indicate with return codes that the external security product should be bypassed and control returned to the caller. The SAF return code is set based on the exit return code. If the external security product is bypassed, the exit routine must provide all of the output including RACF-compatible return and reason codes that the invokers of the services expect.

The post-RACF exit can look at or change the output from RACF including the RACF return and reason codes. No exit return codes are defined from this exit call. SAF return codes are set based on the RACF return codes, not on an exit return code.

Requirements

Authorization:

*State and key of the user calling the security function

Dispatchable unit mode:

Task of user calling security function

Cross memory mode:

PASN = HASN or PASN not = HASN

AMODE:

Any or 31 or 64 for IRRSXT0X

RMODE:

Any or 24

ASC mode:

AR mode

Serialization:

Enabled for interrupts

Locks:

No locks held

Control parameters:

The parameter list and the work area are in the primary address space. ALETs are passed for all parameters except the work area. The words containing the ALETs are in the primary address space.

Note: *Most callable services will be supervisor state and key 0. For services that can be invoked unauthorized, it can be problem state and any key.

Interface registers

Table 176. Input registers

Register	AR content	GR content
0	Any	Function code of service. Refer to the description of IRRPFC in <i>z/OS Security Server RACF Data Areas</i> in the <i>z/OS Internet library</i> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).
1	0	Address of parameter list
2 - 13	Any	Undefined
14	0	Return address
15	0	Entry point address

Table 177. Output registers

Register	AR content	GR content
0 - 14	Same as input	Same as input
15	Undefined	Return code

Input

The parameter list is the same as the list that will be passed to the external security product (for example, RACF). The content of the list varies depending on the service requested. See *z/OS Security Server RACF Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for descriptions of the parameter list, IRRPCOMP, as well as detailed descriptions of structures such as the FSP and CRED, which are passed as parameters on a number of the callable services. See Chapter 2, “Callable services descriptions,” on page 7 for descriptions of the possible parameter lists. IRRSXT0X uses IRRPCOMX for parameter mapping.

The first 152 bytes of the work area pointed to by the parameter list can be used by the exit. The rest of the work area is reserved for SAF and RACF. The first four words of the 152-byte area can be used to pass data from the pre-RACF call of the exit to the post-RACF call to the exit. These words are not used by SAF or RACF. The other 136 bytes may be used by RACF services or the SAF router between the calls to the pre-RACF exit and the post-RACF exit.

Output

Returned data: If the exit indicates that RACF is not to be called, the exit is responsible for setting the RACF return and reason codes and providing any other output data expected by the caller of the requested service.

Refer to Chapter 2, “Callable services descriptions,” on page 7 for information on which callable services return output to their callers, as well as the format of the output.

Note: The return and reason codes are not stored in the parameter list as they are for SAF exit ICHRTX00. For IRRSXT00, the parameter list contains the addresses of two words in which the return and reason codes must be stored.

The pre-RACF exit routine must restore all registers on return except register 15, which must contain a return code.

The post-RACF exit must also restore all registers except 15. No return codes are defined for the post-RACF exit.

Return codes: The pre-RACF exit can return one of the following return codes:

Return code	Explanation
0	Exit complete - continue processing and call RACF for further security processing. The exit routine may change the content of the parameter list that will be passed to RACF
200	Exit complete - access authorized. The SAF callable services router sets SAF router return code 0 and returns to the caller of the service, bypassing any further security processing.
204	Exit complete - no decision. The SAF callable services router sets SAF return code 4 and returns to the caller of the service, bypassing any further security processing.
208	Exit complete - access not authorized. The SAF callable services router sets SAF return code 8 and returns to the caller of the service, bypassing any further security processing.
Other	Exit complete - the SAF callable services router sets the SAF return code to the exit-supplied value and returns to the caller of the service, bypassing any further security processing.

Usage notes

1. The exit must be reentrant.
2. The exit can receive control in cross memory mode.
3. The exit must use BAKR to save registers. No save area is provided on entry. It is called in AR mode and must save both general and access registers.
4. To install the SAF callable services router installation exit, create the load module, name it IRRSXT00, and load it into the link pack area (LPA).
5. The exit must provide its own recovery routine. If the exit routine terminates abnormally, its recovery routine gets control. If a recovery routine is not provided or if the recovery routine percolates, the recovery routine of the caller of the service stub will get control.
6. To determine the caller of the SAF callable service, use the function code in register 0 to determine which callable service is being called. Refer to [Table 1 on page 7](#), in Chapter 2, for the list of components and products that are possible callers of each service.

The usage notes that follow the callable service descriptions are also helpful in determining the caller.

Many services receive the CRED as a parameter. The CRED contains an audit function code, defined in macro IRRPAFC, which identifies the z/OS UNIX function calling the service. You can find additional information on which callable services are called by z/OS UNIX functions in the z/OS Security Server (RACF) Auditor's Guide, under Classes that Control Auditing for z/OS UNIX System Services.

Appendix A. R_admin reference information

Segment and field entry mappings

For an overview of how segment and field entries are used, see “R_admin update functions” on page 79.

For the **R_admin** update functions, the caller provides segment and field entries to identify the segment(s) and field(s) which should be added, altered, deleted, or listed. For SETROPTS extract, RACF returns a BASE segment entry and field entries in the same way.

A segment entry is mapped as follows:

Table 178. Segment entry mapping		
Offset	Length	Description
0	8	Profile segment name (left-justified, uppercase, and padded with blanks). The segment name must be one of the documented segments for the profile type in question.
8	1	Flag byte. See Table 179 on page 399 for information on flag usage.
9	2	Number of field entries within the segment.
11	*	First field entry for the segment.

For user and group delete functions, no segment data is expected. The number of segments should be zero. If non-zero, any segment data present is ignored.

For list functions, the caller must provide a segment entry for each segment which is to be listed (including the BASE segment). The command output for the segments is returned in the order in which the segment entries were supplied, except that the BASE segment is always returned first.

The following table describes the flag byte usage:

Table 179. Flag byte usage	
Flag byte value	Description
"Y"	<ul style="list-style-type: none">• For add functions, create the segment• For alter functions, create or modify the segment• For list functions, display the segment
"N"	<ul style="list-style-type: none">• For add functions, do not create the segment (This usage is optional. You can simply omit the segment entry.)• For alter functions, delete the segment
"I"	<ul style="list-style-type: none">• For add and alter functions, ignore this segment entry and any field entries within it• For resource list functions, ignore this segment entry (do not display the segment)

Note:

- For a value of "N", and for user and group list functions, no field data is expected, and the number of fields specified in the segment entry should be zero. If non-zero, any field data present is ignored.
- The flag byte is ignored for the BASE segment.

- The flag byte is ignored for all delete functions.
- For some uses of "Y", you are not necessarily creating or altering a segment, but are simply providing the segment entry as a means to contain field entries. For example, the resource functions require a BASE segment entry containing, at a minimum, a field entry for the PROFILE field to identify the target profile name. This usage is highlighted on the resource delete and list functions. Here, some fields correspond to command keywords but not necessarily to database fields (For example, the GENERIC "field" for data sets, or the AUTHUSER "field" for general resources and data sets).

Each field entry is mapped as in [Table 180 on page 400](#).

<i>Table 180. Field entry mapping</i>		
Offset	Length	Description
0	8	Field name as defined in the tables for each profile type. All field names must be left-justified, entered in all uppercase, and padded with blanks.
8	1	Flag byte. See Table 181 on page 400 for flag usage.
9	2	Length of field data.
11	*	Field data.

Note: Repeating data is specified as blank or comma delimited character strings.

The following table describes the flag byte usage:

<i>Table 181. Flag byte usage</i>			
Flag byte value	Boolean field descriptions	Text field descriptions	Repeating text field descriptions
"Y"	Set the value to TRUE	Create or modify the field with the specified data	Create or replace the field with the specified data
"A"	N/A	N/A	Add the specified data to the existing data, if any
"D"	N/A	N/A	Delete the specified data from the existing data
"N"	Set the value to FALSE	For alter functions, delete the field. Otherwise, N/A.	Remove all data from the field
"I"	Ignore the field entry		

Note:

- For boolean fields, no field data is allowed. Coding field data results in an "Invalid Request" error being returned to the caller.
- For flag byte 'N', any field data specified is ignored.
- For flag byte 'A', field data must be specified. If field data is not specified, an "Invalid Request" error is returned to the caller.

Appendix B. Reference documentation tables

The following are **R_admin** tables by section:

User administration

The following tables define field names and their usage. All field names relate directly to the ADDUSER and ALTUSER keywords. Although the fields are alphabetized in the following tables, there is no defined order in which the fields are returned when using the extract functions. See *z/OS Security Server RACF Command Language Reference* for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean and list fields are identified in the field name column. Unless otherwise noted, a field is a character field by default. For list fields, the list header field returned by the extract function is also specified. Unless otherwise noted, all list fields are 1-dimensional arrays.

Table 182. BASE segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword Reference, or LISTUSER heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ADSP (boolean)		'Y'	ADSP	Yes	Yes	Yes
		'N'	NOADSP	Yes	Yes	Yes
AUDITOR (boolean)		'Y'	AUDITOR	Yes	Yes	Yes
		'N'	NOAUDITOR	Yes	Yes	Yes
AUTH		'Y'	AUTHORITY (xx)	Yes	Yes	No
CATEGORY (list NUMCTGY)		'Y'	ADDCATEGORY(xx ...)	Yes	No	Yes
		'A'	ADDCATEGORY(xx ...)	No	Yes	Yes
		'D'	DELCATEGORY(xx ...)	No	Yes	Yes
CLAUTH (list CLCNT)		'Y'	CLAUTH(xx...)	Yes	No	Yes
		'A'	CLAUTH(xx ...)	No	Yes	Yes
		'D'	NOCLAUTH(xx ...)	No	Yes	Yes
		'N'	NOCLAUTH	Yes	No	Yes
CONNECTS		N/A	Note: This is the list header field for the array consisting of the following 15 fields.	No	No	Yes
CADSP (boolean)		N/A	N/A. These fields correspond to CONNECT command keywords	No	No	Yes
CAUDITOR		N/A	N/A	No	No	Yes
CAUTHDA		N/A	N/A	No	No	Yes
CGROUP		N/A	N/A	No	No	Yes

Table 182. BASE segment fields (continued)

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword Reference, or LISTUSER heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CGRPACC		N/A	N/A	No	No	Yes
CINITCT		N/A	N/A	No	No	Yes
CLJDATE		N/A	N/A	No	No	Yes
CLJTIME		N/A	N/A	No	No	Yes
COPER		N/A	N/A	No	No	Yes
COWNER		N/A	N/A	No	No	Yes
CRESUME		N/A	N/A	No	No	Yes
CREVOKE (This is the revoke date. See CREVOKFL field for boolean output.)		N/A	N/A	No	No	Yes
CREVOKFL (boolean)		N/A	N/A	No	No	Yes
CSPECIAL (boolean)		N/A	N/A	No	No	Yes
CUACC		N/A	N/A	No	No	Yes
CREATDAT		N/A	CREATED=	No	No	Yes
DATA		'Y'	DATA (xx)	Yes	Yes	Yes
		'N'	NODATA	No	Yes	Yes
DFLTGRP	defgroup	'Y'	DFLTGRP (xx)	Yes	Yes	Yes
EXPIRED (boolean)		'Y'	EXPIRED	No	Yes	No
		'N'	NOEXPIRED	No	Yes	No
FACTORN		N/A	Note: This is the list header field for the 42-dimensional array consisting of the following three fields (see the factor tags notes below).	No	No	Yes
FACTOR		'Y'	MFA(FACTOR(xx))	No	Yes	Yes
		'D'	MFA(DELFACTOR(xx))	No	Yes	Yes
FACACTV (boolean)		'Y'	MFA(ACTIVE)	No	Yes	Yes
		'N'	MFA(NOACTIVE)	No	Yes	Yes
FACTAGnn		N/A	FACTOR TAGS =	No	No	Yes

Table 182. BASE segment fields (continued)

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword Reference, or LISTUSER heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
FACVALnn		N/A	FACTOR TAGS =	No	No	Yes
GROUP		'Y'	GROUP (xx)	No	Yes	No
GRPACC (boolean)		'Y'	GRPACC	Yes	Yes	Yes
		'N'	NOGRPACC	Yes	Yes	Yes
HASPHRAS (boolean)		N/A	ATTRIBUTES=	No	No	Yes
HASPWD (boolean)		N/A	ATTRIBUTES=	No	No	Yes
LASTDATE		N/A	LAST-ACCESS= (left side of "/")	No	No	Yes
LASTTIME		N/A	LAST-ACCESS= (right side of "/")	No	No	Yes
MFAFLBK (boolean)		'Y'	MFA(PWFALLBACK)	No	Yes	Yes
		'N'	MFA(NOPWFALLBACK)	No	Yes	
MFAPOLNM (list MFAPOLN)		'A'	MFA(ADDPOLICY(xx ...))	No	Yes	Yes
		'D'	MFA(DELPOLICY(xx ...))	No	Yes	
MODEL		'Y'	MODEL (xx)	Yes	Yes	Yes
		'N'	NOMODEL	No	Yes	Yes
NAME	name	'Y'	NAME (xx)	Yes	Yes	Yes
		'N'	NAME	No	Yes	Yes
OIDCARD (boolean)		'Y'	OIDCARD	No	No	No
		'N'	NOOIDCARD	Yes	Yes	No
OPER (boolean)		'Y'	OPERATIONS	Yes	Yes	Yes
		'N'	NOOPERATIONS	Yes	Yes	Yes
OWNER		'Y'	OWNER(xx)	Yes	Yes	Yes
PASSDATE		N/A	PASSDATE=	No	No	Yes
PASSINT		N/A	PASS-INTERVAL=	No	No	Yes
PASSWORD		'Y'	PASSWORD (xx)	Yes	Yes	No
		'N'	NOPASSWORD	Yes	Yes	No
PHRASE		'Y'	PHRASE (xx)	Yes	Yes	No
		'N'	NOPHRASE	No	Yes	No
PHRDATE		N/A	PHRASEDATE=	No	No	Yes
PHRINT		N/A	PHRASE INTERVAL=	No	No	Yes

Table 182. BASE segment fields (continued)						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword Reference, or LISTUSER heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
PPHENV (boolean)		N/A	PHRASE ENVELOPED=	No	No	Yes
PROTECTD (boolean)		N/A	ATTRIBUTES=	No	No	Yes
PWDENV (boolean)		N/A	PASSWORD ENVELOPED=	No	No	Yes
REST (boolean)		'Y'	RESTRICTED	Yes	Yes	Yes
		'N'	NORESTRICTED	Yes	Yes	Yes
RESUME (on output, this is the resume date)	resumedate	'Y'	RESUME(xx)	No	Yes	Yes
		'N'	NORESUME	No	Yes	Yes
REVOKE (on output, this is the revoke date. See REVOKEFL for boolean 'revoked' bit)	revokedate	'Y'	REVOKE(xx)	No	Yes	Yes
		'N'	NOREVOKE	No	Yes	Yes
REVOKEFL (boolean)		N/A	ATTRIBUTES=	No	No	Yes
ROAUDIT (boolean)		'Y'	ROAUDIT	Yes	Yes	Yes
		'N'	NOROAUDIT	Yes	Yes	Yes
SECLABEL	seclabel	'Y'	SECLABEL (xx)	Yes	Yes	Yes
		'N'	NOSECLABEL	No	Yes	Yes
SECLEVEL		'Y'	SECLEVEL (xx)	Yes	Yes	Yes
		'N'	NOSECLEVEL	No	Yes	Yes
SPECIAL (boolean)		'Y'	SPECIAL	Yes	Yes	Yes
		'N'	NOSPECIAL	Yes	Yes	Yes
UACC		'Y'	UACC (xx)	Yes	Yes	No
UAUDIT (boolean)	uaudit	'Y'	UAUDIT	No	Yes	Yes
		'N'	NOUAUDIT	No	Yes	Yes
WHENDAYS (list WHENDYCT)	whendays	'Y'	WHEN(DAYS (xx))	Yes	Yes	Yes
WHENSRV	whensrv	'Y'	WHEN(CRIT(SERVICE(...)))			
WHENTIME	whentime	'Y'	WHEN(TIME (xx))	Yes	Yes	Yes

Notes for CATEGORY:

- To remove unknown categories from the profile, specify the 'D' flag and a field length of zero.

- On output, if a category cannot be mapped back to its external name, the string "-UNKNOWN-" is returned for the category value.

Notes for MFA:

- The MFA fields FACTORN (including subfields), MFAPOLNM, and MFAFLBK are represented differently on input (ADMN_ALT_USER) vs. output (ADMN_XTR_USER). For ADMN_ALT_USER, see [Table 191](#) on page 408.
- On output for a multi-factor authentication user, each tag is represented using separate fields for the tag name and tag value (for example, FACTAG01 contains the name of the first tag and FACVAL01 contains the value of the first tag). Twenty pairs of these fields are returned for every MFA user, regardless of how many tags actually exist. A non-zero length indicates the actual existence of the tag in the user profile.

REVOKEFL:

- The value of the REVOKEFL field is consistent with the behavior of the LISTUSER command in that it takes revoke and resume dates into account when determining if the user is revoked.

Table 183. CICS segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
OPCLASS (list OPCLASSN)		'Y'	CICS(OPCLASS (xx ...))	Yes	Yes	Yes
		'A'	CICS(ADDOPCLASS (xx ...))	No	Yes	Yes
		'D'	CICS(DELOPCLASS (xx ...))	No	Yes	Yes
		'N'	CICS(NOOPCLASS)	No	Yes	Yes
OPIDENT	opident	'Y'	CICS(OPIDENT (xx))	Yes	Yes	Yes
		'N'	CICS(NOOPIDENT)	No	Yes	Yes
OPPRTY	opprty	'Y'	CICS(OOPPRTY (xx))	Yes	Yes	Yes
		'N'	CICS(NOOPPRTY)	No	Yes	Yes
RSLKEY (list RSLKEYN)		'Y'	CICS(RSLKEY(xx...))	Yes	Yes	Yes
		'N'	CICS(NORSLKEY)	No	Yes	Yes
TIMEOUT	timeout	'Y'	CICS(TIMEOUT (xx))	Yes	Yes	Yes
		'N'	CICS(NOTIMEOUT)	No	Yes	Yes
TSLKEY (list TSLKEYN)		'Y'	CICS(TSLKEY(xx...))	Yes	Yes	Yes
		'N'	CICS(NOTSLKEY)	No	Yes	Yes
XRFSOFF	force	'Y'	CICS(XRFSOFF (xx))	Yes	Yes	Yes
		'N'	CICS(NOXRFSOFF)	No	Yes	Yes

Table 184. CSDATA segment fields

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
custom-keyword		'Y'	CSDATA (custom-keyword(xxx))	Yes	Yes	Yes
		'N'	CSDATA (NOcustom-keyword)	No	Yes	Yes

Note: A custom field (keyword and value type) is installation specific. On extract requests the field descriptor mapping will contain the *custom-keyword* and the associated data value.

Table 185. DCE segment fields

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
AUTOLOG (boolean)	autolog	'Y'	DCE(AUTOLOGIN (YES))	Yes	Yes	Yes
		'N'	DCE(AUTOLOGIN(NO))	Yes	Yes	Yes
DCENAME	dcename	'Y'	DCE(DCENAME(xx))	Yes	Yes	Yes
		'N'	DCE(DCENAME)	No	Yes	Yes
HOMECELL	homecell	'Y'	DCE(HOMECELL (xx))	Yes	Yes	Yes
		'N'	DCE(NOHOMECELL)	No	Yes	Yes
HOMEUUID	homeuuid	'Y'	DCE(HOMEUUID (xx))	Yes	Yes	Yes
		'N'	DCE(NOHOMEUUID)	No	Yes	Yes
UUID	uuid	'Y'	DCE(UUID(xx))	Yes	Yes	Yes
		'N'	DCE(NUUID)	No	Yes	Yes

Table 186. DFP segment fields

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
DATAAPPL	dataappl	'Y'	DFP(DATAAPPL(xx))	Yes	Yes	Yes
		'N'	DFP(NODATAAPPL)	No	Yes	Yes
DATACLAS	dataclas	'Y'	DFP(DATACLAS(xx))	Yes	Yes	Yes
		'N'	DFP(NODATACLAS)	No	Yes	Yes
MGMTCLAS	mgmtclass	'Y'	DFP(MGMTCLAS(xx))	Yes	Yes	Yes
		'N'	DFP(NOMGMTCLAS)	No	Yes	Yes
STORCLAS	storclas	'Y'	DFP(STORCLAS(XX))	Yes	Yes	Yes
		'N'	DFP(NOSTORCLAS)	No	Yes	Yes

Table 187. EIM segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
LDAPPROF		'Y'	EIM(LDAPPROF(xx))	Yes	Yes	Yes
		'N'	EIM(NOLDAPPROF)	No	Yes	Yes

Table 188. KERB segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference, or LISTUSER heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ENCRYPT (list ENCRYPTN)		'Y'	KERB(ENCRYPT(xx))	Yes	Yes	Yes
		'N'	KERB(NOENCRYPT)	No	Yes	Yes
KERBNAME		'Y'	KERB(KERBNAME(xx))	Yes	Yes	Yes
		'N'	KERB(NOKERBNAME)	No	Yes	Yes
KEYFROM		N/A	KEY FROM=	No	No	Yes
KEYVERS		N/A	KEY VERSION=	No	No	Yes
MAXTKTLF		'Y'	KERB(MAXTKTLFE(xx))	Yes	Yes	Yes
		'N'	KERB(NOMAXTKTLFE)	No	Yes	Yes

Table 189. Language segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
PRIMARY	primary	'Y'	LANGUAGE (PRIMARY(xx))	Yes	Yes	Yes
		'N'	LANGUAGE(NOPRIMARY)	No	Yes	Yes
SECOND	secondary	'Y'	LANGUAGE(SECONDARY(xx))	Yes	Yes	Yes
		'N'	LANGUAGE(NOSECONDARY)	No	Yes	Yes

Table 190. LNOTES segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
SNAME		'Y'	LNOTES(SNAME (xx))	Yes	Yes	Yes
		'N'	LNOTES(NOSNAME)	No	Yes	Yes

Table 191. MFA segment fields						
Field name	SAF field name	Flag byte values	ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
FACTOR		'Y'	MFA(FACTOR(xx))	No	Yes	Yes
		'D'	MFA(DELFACTOR(xx))	No	Yes	Yes
FACACTV (boolean)		'Y'	MFA(ACTIVE)	No	Yes	Yes
		'N'	MFA(NOACTIVE)	No	Yes	Yes
FACTAGS		'Y'	MFA(TAGS(xx ...))	No	Yes	No
		'D'	MFA(DELTAGS(xx ...))	No	Yes	No
		'N'	MFA(NOTAGS)	No	Yes	No
MFAFLBK (boolean)		'Y'	MFA(PWFALLBACK)	No	Yes	Yes
		'N'	MFA(NOPWFALLBACK)	No	Yes	
MFAPOLNM (list MFAPOLN)		'A'	MFA(ADDPOLICY(xx ...))	No	Yes	Yes
		'D'	MFA(DELPOLICY(xx ...))	No	Yes	

Notes:

- For the ADMN_ALT_USER function, MFA fields are treated as a non-BASE segment even though the fields reside in the BASE segment of the user profile.
- For the ADMN_XTR_USER function, MFA fields are returned in the BASE segment. See [Table 182 on page 401](#).

Table 192. NDS segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
UNAME		'Y'	NDS(UNAME (xx))	Yes	Yes	Yes
		'N'	NDS(NOUNAME)	No	Yes	Yes

Table 193. NetView® segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CONSNAME	consid	'Y'	NETVIEW(CONSNAME (xx))	Yes	Yes	Yes
		'N'	NETVIEW(NOCONSNAME)	No	Yes	Yes
CTL	secctl	'Y'	NETVIEW(CTL (xx))	Yes	Yes	Yes
		'N'	NETVIEW(NOCTL)	No	Yes	Yes
DOMAINS (list DOMAINS)	nvdomains	'Y'	NETVIEW(DOMAINS (xx ...))	Yes	Yes	Yes
		'A'	NETVIEW(ADDDOMAINS (xx ...))	No	Yes	Yes
		'D'	NETVIEW(ADDDOMAINS (xx ...))	No	Yes	Yes
		'N'	NETVIEW(ADDDOMAINS (xx ...))	No	Yes	Yes

Table 193. NetView® segment fields (continued)						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
IC	ic	'Y'	NETVIEW(IC (xx))	Yes	Yes	Yes
		'N'	NETVIEW(NOIC)	No	Yes	Yes
MSGRECV (boolean)	msgrec	'Y'	NETVIEW(MSGRECV (YES))	Yes	Yes	Yes
		'N'	NETVIEW(MSGRECV (NO))	Yes	Yes	Yes
NGMFADMN (boolean)		'Y'	NETVIEW(NGMFADMN (YES))	Yes	Yes	Yes
		'N'	NETVIEW(NGMFADMN (NO))	No	Yes	Yes
NGMFVSPN	gmadmin	'Y'	NETVIEW(NGMFVSPN (xx))	Yes	Yes	Yes
		'N'	NETVIEW(NONGMFVSPN)	No	Yes	Yes
OPCLASS (list OPCLASSN)	nvclass	'Y'	NETVIEW(OPCLASS (xx ...))	Yes	Yes	Yes
		'A'	NETVIEW(ADDOPCLASS (xx ...))	No	Yes	Yes
		'D'	NETVIEW(DELOPCLASS (xx ...))	No	Yes	Yes
		'N'	NETVIEW(NOOPCLASS)	No	Yes	Yes

Table 194. OMVS segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ASSIZE	assize	'Y'	OMVS(ASSIZEMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOASSIZEMAX)	No	Yes	Yes
AUTOUID		'Y'	OMVS(AUTOUID)	Yes	Yes	No
CPUTIME	cputime	'Y'	OMVS(CPUTIMEMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOCPUTIMEMAX)	No	Yes	Yes
FILEPROC	filemax	'Y'	OMVS(FILEPROCMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOFILEPROCMAX)	No	Yes	Yes
HOME	home	'Y'	OMVS(HOME (xx))	Yes	Yes	Yes
		'N'	OMVS(NOHOME)	No	Yes	Yes
MEMLIMIT	memlim	'Y'	OMVS(MEMLIMIT(xx))	Yes	Yes	Yes
		'N'	OMVS(NOMEMLIMIT))	No	Yes	Yes
MMAPAREA	mmaparea	'Y'	OMVS(MMAPAREAMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOMMAPAREAMAX)	No	Yes	Yes
PROCUSER	procmax	'Y'	OMVS(PROCUSERMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOPROCUSERMAX)	No	Yes	Yes
PROGRAM	pgm	'Y'	OMVS(PROGRAM (xx))	Yes	Yes	Yes
		'N'	OMVS(NOPROGRAM)	No	Yes	Yes

Table 194. OMVS segment fields (continued)

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
SHARED		'Y'	OMVS(SHARED)	Yes	Yes	No
SHMEMMAX	shmemma x	'Y'	OMVS(SHMEMMAX(xx))	Yes	Yes	Yes
		'N'	OMVS(NOSHMEMMAX))	No	Yes	Yes
THREADS	threads	'Y'	OMVS(THREADSMAX (xx))	Yes	Yes	Yes
		'N'	OMVS(NOTHREADSMAX)	No	Yes	Yes
UID	uid	'Y'	OMVS(UID (xx))	Yes	Yes	Yes
		'N'	OMVS(NUID)	No	Yes	Yes

Table 195. OPERPARM segment fields

Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ALTGRP	altgrp	'Y'	OPERPARM (ALTGRP(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOALTGRP)	No	Yes	Yes
AUTO	auto	'Y'	OPERPARM(AUTO(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOAUTO))	No	Yes	Yes
CMDSYS	cmdsyst	'Y'	OPERPARM(CMDSYS (xx))	Yes	Yes	Yes
		'N'	OPERPARM (NOCMDSYS)	No	Yes	Yes
DOM	dom	'Y'	OPERPARM(DOM xx))	Yes	Yes	Yes
		'N'	OPERPARM (NODOM)	No	Yes	Yes
HC	hc	'Y'	OPERPARM(HC(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOHC)	No	Yes	Yes
INTIDS	intid	'Y'	OPERPARM(INTIDS(xx))	Yes	No	Yes
		'N'	OPERPARM(NOINTIDS)	No	Yes	Yes
KEY	key	'Y'	OPERPARM(KEY(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOKEY)	No	Yes	Yes
LEVEL (list LEVELN)		'Y'	OPERPARM(LEVEL (xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOLEVEL)	No	Yes	Yes
LOGCMD	logcmd	'Y'	OPERPARM(LOGCMDRESP(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOLOGCMDRESP)	No	Yes	Yes
MFORM (list MFORMN)	mform	'Y'	OPERPARM(MFORM(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOMFORM)	No	Yes	Yes
MIGID	migid	'Y'	OPERPARM(MIGID(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOMIGID)	No	Yes	Yes

Table 195. OPERPARM segment fields (continued)						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
MONITOR (list MONITORN)	mon	'Y'	OPERPARM(MONITOR(xx...))	Yes	Yes	Yes
		'N'	OPERPARM(NOMONITOR)	No	Yes	Yes
MSCOPE (list MSCOPEN)		'Y'	OPERPARM(MSCOPE(xx ...))	Yes	Yes	Yes
		'A'	OPERPARM(ADDMSCOPE(xx ...))	No	Yes	Yes
		'D'	OPERPARM(DELMSCOPE(xx ...))	No	Yes	Yes
		'N'	OPERPARM(NOMSCOPE)	No	Yes	Yes
OPERAUTH (list OPERAUTN)	auth	'Y'	OPERPARM(AUTH(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOAUTH)	No	Yes	Yes
ROUTCODE (list ROUTCODN)	routcode	'Y'	OPERPARM(ROUTCODE(xx ...))	Yes	Yes	Yes
		'N'	OPERPARM(NOROUTCODE)	No	Yes	Yes
STORAGE	storage	'Y'	OPERPARM(STORAGE(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOSTORAGE)	No	Yes	Yes
UD	ud	'Y'	OPERPARM(UD (xx))	Yes	Yes	Yes
		'N'	OPERPARM(NUOD)	No	Yes	Yes
UNKNIDS	unkids	'Y'	OPERPARM(UNKNIDS(xx))	Yes	Yes	Yes
		'N'	OPERPARM(NOUNKNIDS)	No	Yes	Yes

Note: On extract requests, if the value in the ROUTCODE field is "ALL", then the list header field will describe one entry with the value "ALL", as opposed to an enumeration of all 128 route code values.

Table 196. OVM segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
FSROOT		'Y'	OVM(FSROOT (xx))	Yes	Yes	Yes
		'N'	OVM(NOFSROOT)	No	Yes	Yes
VHOME		'Y'	OVM(HOME(xx))	Yes	Yes	Yes
		'N'	OVM(NOHOME)	No	Yes	Yes
VPROGRAM		'Y'	OVM(PROGRAM(xx))	Yes	Yes	Yes
		'N'	OVM(NOPROGRAM)	No	Yes	Yes
VUID		'Y'	OVM(UID(xx))	Yes	Yes	Yes
		'N'	OVM(NUOID)	No	Yes	Yes

Table 197. PROXY segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract Requests
BINDDN		'Y'	PROXY(BINDDN(xx))	Yes	Yes	Yes
		'N'	PROXY(NOBINDDN)	No	Yes	Yes
BINDPW		'Y'	PROXY(BINDPW(xx))	Yes	Yes	Yes
		'N'	PROXY(NOBINDPW)	No	Yes	Yes
LDAPHOST		'Y'	PROXY(LDAPHOST(xx))	Yes	Yes	Yes
		'N'	PROXY(NOLDAPHOST)	No	Yes	Yes

Table 198. TSO segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ACCTNUM	acctnum	'Y'	TSO(ACCTNUM (xx))	Yes	Yes	Yes
		'N'	TSO (NOACCTNUM)	No	Yes	Yes
COMMAND	command	'Y'	TSO(COMMAND (xx))	Yes	Yes	Yes
		'N'	TSO(NOCOMMAND)	No	Yes	Yes
DEST	dest	'Y'	TSO (DEST (xx))	Yes	Yes	Yes
		'N'	TSO(NODEST)	No	Yes	Yes
HLDCLASS	holdclass	'Y'	TSO(HOLDCLASS (xx))	Yes	Yes	Yes
		'N'	TSO(NOHOLDCLASS)	No	Yes	Yes
JOBCLASS	jobclass	'Y'	TSO(JOBCLASS (xx))	Yes	Yes	Yes
		'N'	TSO(NOJOBCLASS)	No	Yes	Yes
MAXSIZE	maxsize	'Y'	TSO(MAXSIZE (xx))	Yes	Yes	Yes
		'N'	TSO(NOMAXSIZE)	No	Yes	Yes
MSGCLASS	msgclass	'Y'	TSO(MSGCLASS (xx))	Yes	Yes	Yes
		'N'	TSO(NOMSGCLASS)	No	Yes	Yes
PROC	proc	'Y'	TSO(PROC(xx))	Yes	Yes	Yes
		'N'	TSO(NOPROC)	No	Yes	Yes
SECLABEL		'Y'	TSO(SECLABEL (xx))	Yes	Yes	Yes
		'N'	TSO(NOSECLABEL)	No	Yes	Yes
SIZE	size	'Y'	TSO(SIZE (xx))	Yes	Yes	Yes
		'N'	TSO(NOSIZE)	No	Yes	Yes
SYSOUTCL	sysclass	'Y'	TSO(SYSOUTCL (xx))	Yes	Yes	Yes
		'N'	TSO(NOSYSOUTCL)	No	Yes	Yes

Table 198. TSO segment fields (continued)						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
UNIT	unit	'Y'	TSO(UNIT (xx))	Yes	Yes	Yes
		'N'	TSO(NOUNIT)	No	Yes	Yes
USERDATA	userdata	'Y'	TSO(USERDATA (xx))	Yes	Yes	Yes
		'N'	TSO(NOUSERDATA)	No	Yes	Yes

Table 199. WORKATTR segment fields						
Field name	SAF field name	Flag byte values	ADDUSER/ALTUSER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
WAACCNT	waaccnt	'Y'	WORKATTR(WAACCNT (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWAACCNT)	No	Yes	Yes
WAADDR1	waaddr1	'Y'	WORKATTR(WAADDR1 (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWADDR1)	No	Yes	Yes
WAADDR2	waaddr2	'Y'	WORKATTR(WAADDR2 (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWADDR2)	No	Yes	Yes
WAADDR3	waaddr3	'Y'	WORKATTR(WAADDR3 (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWADDR3)	No	Yes	Yes
WAADDR4	waaddr4	'Y'	WORKATTR(WAADDR4 (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWADDR4)	No	Yes	Yes
WABLDG	wabldg	'Y'	WORKATTR(WABLDG(xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWABLDG)	No	Yes	Yes
WADEPT	wadept	'Y'	WORKATTR(WADEPT (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWADEPT)	No	Yes	Yes
WANAME	waname	'Y'	WORKATTR(WANAME (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWANAME(xx))	No	Yes	Yes
WAROOM	waroom	'Y'	WORKATTR(WAROOM (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWAROOM)	No	Yes	Yes
WAEMAIL	waemail	'Y'	WORKATTR(WAEMAIL (xx))	Yes	Yes	Yes
		'N'	WORKATTR(NOWAEMAIL)	No	Yes	Yes

Group administration

The following tables define field names and their usage. All field names relate directly to the ADDGROUP and ALTGROUP keywords. Although the fields are alphabetized in the following tables, there is no defined order in which fields are returned when using the extract functions. See [z/OS Security Server RACF Command Language Reference](#) for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean and list fields are identified in the field name column. Unless otherwise noted, a field is a character field by default. For list fields, the list header field returned by the extract function is also specified. Unless otherwise noted, all list fields are 1-dimensional.

Table 200. BASE segment fields						
Field name	SAF field name	Flag byte values	ADDGROUP/ALTGROUP keyword reference, or LISTGROUP heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CONNECTS		N/A	Note: This is the list header field for the 2-dimensional array consisting of the following two fields.	No	No	Yes
<i>GAUTH</i>		N/A	ACCESS=	No	No	Yes
<i>GUSERID</i>		N/A	USER(S)=	No	No	Yes
CREATDAT		N/A	CREATED=	No	No	Yes
DATA		'Y'	DATA(xx)	Yes	Yes	Yes
		'N'	NODATA	No	Yes	
MODEL		'Y'	MODEL (xx)	Yes	Yes	Yes
		'N'	NOMODEL	No	Yes	
OWNER		'Y'	OWNER(xx)	Yes	Yes	Yes
SUBGROUP (list SUBGRPCT)		N/A	SUBGROUP(S)=	No	No	Yes
SUPGROUP		'Y'	SUPGROUP(xx)	Yes	Yes	Yes
TERMUACC (boolean)		'Y'	TERMUACC	Yes	Yes	Yes
		'N'	NOTERMUACC	Yes	Yes	
UNIVERSL (boolean in output)		'Y'	UNIVERSAL	Yes	No	Yes

Table 201. CSDATA segment fields						
Field name	SAF field name	Flag byte values	ADDGROUP/ALTGROUP keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
custom-keyword		'Y'	CSDATA (custom-keyword(xxx))	Yes	Yes	Yes
		'N'	CSDATA (NOcustom-keyword)	No	Yes	
A custom field (keyword and value type) is installation specific. On extract requests the field descriptor mapping will contain the <i>custom-keyword</i> and the associated data value.						

Table 202. DFP segment fields						
Field name		Flag byte values	ADDGROUP/ALTGROUP keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
DATAAPPL	dataappl	'Y'	DFP(DATAAPPL(xx))	Yes	Yes	Yes
		'N'	DFP(NODATAAPPL)	No	Yes	Yes
DATACLAS	dataclas	'Y'	DFP(DATACLAS(xx))	Yes	Yes	Yes
		'N'	DFP(NODATACLAS)	No	Yes	Yes
MGMTCLAS	mgmtclas	'Y'	DFP(MGMTCLAS(xx))	Yes	Yes	Yes
		'N'	DFP(NOMGMTCLAS)	No	Yes	Yes
STORCLAS	storclas	'Y'	DFP(STORCLAS(xx))	Yes	Yes	Yes
		'N'	DFP(NOSTORCLAS)	No	Yes	Yes

Table 203. OMVS segment fields						
Field name	SAF field name	Flag byte values	ADDGROUP/ALTGROUP keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
AUTOGID		'Y'	OMVS(AUTOGID)	Yes	Yes	No
GID	gid	'Y'	OMVS(GID(xx))	Yes	Yes	Yes
		'N'	OMVS(NOGID)	No	Yes	
SHARED		'Y'	OMVS(SHARED)	Yes	Yes	No

Table 204. OVM segment fields						
Field name	SAF field name	Flag byte values	ADDGROUP/ALTGROUP keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
GID		'Y'	OVM(GID(xx))	Yes	Yes	Yes
		'N'	OVM(NOGID)	No	Yes	

Table 205. TME segment fields						
Field name	SAF field name	Flag byte values	ADDGROUP/ALTGROUP keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
ROLES		'Y'	TME(ROLES(xx ...))	Yes	Yes	Yes
		'A'	TME(ADDROLES(xx ...))	No	Yes	
		'D'	TME(DELROLES (xx ...))	No	Yes	
		'N'	TME(NOROLES)	No	Yes	

Group connection administration

The following tables define field names and their usage. All field names relate directly to the CONNECT and REMOVE keywords. Although the fields are alphabetized in the following tables, there is no defined order in which the fields are returned when using the extract function. See [z/OS Security Server RACF](#)

Command Language Reference for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean fields are identified in the field name column. Unless otherwise noted, a field is a character field by default.

<i>Table 206. Base segment fields</i>						
Field name	SAF field name	Flag byte values	CONNECT and REMOVE keyword reference , or LISTUSER heading (for output-only fields)	Allowed on CONNECT requests	Allowed on REMOVE requests	Returned on extract requests
ADSP (boolean)		'Y'	ADSP	Yes	No	Yes
		'N'	NOADSP	Yes	No	
AUDITOR (boolean)		'Y'	AUDITOR	Yes	No	Yes
		'N'	NOAUDITOR	Yes	No	
AUTH		'Y'	AUTHORITY(xx)	Yes	No	Yes
CGAUTHDA		N/A	CONNECT-DATE=	No	No	Yes
CGINITCT		N/A	CONNECTS=	No	No	Yes
CGLJDATE		N/A	LAST-CONNECT= (left side of "/")	No	No	Yes
CGLJTIME		N/A	LAST-CONNECT= (right side of "/")	No	No	Yes
GROUP		'Y'	GROUP(xx)	Yes	Yes	No
GRPACC (boolean)		'Y'	GRPACC	Yes	No	Yes
		'N'	NOGRPACC	Yes	No	
OPER (boolean)		'Y'	OPERATIONS	Yes	No	Yes
		'N'	NOOPERATIONS	Yes	No	
OWNER		'Y'	OWNER (xx)	Yes	Yes	Yes
RESUME (on input, this can be used as a boolean or a date. On output, this is the resume date.)		'Y'	RESUME (xx)	Yes	No	Yes
		'N'	NORESUME	Yes	No	
REVOKE (on input, this can be used as a boolean or a date. On output, this is the revoke date. See REVOKEFL field for boolean output.)		'Y'	REVOKE (xx)	Yes	No	Yes
		'N'	NOREVOKE	Yes	No	
REVOKEFL (boolean)		N/A	N/A	No	No	Yes

Table 206. Base segment fields (continued)						
Field name	SAF field name	Flag byte values	CONNECT and REMOVE keyword reference , or LISTUSER heading (for output-only fields)	Allowed on CONNECT requests	Allowed on REMOVE requests	Returned on extract requests
NOTE: The value of the REVOKEFL field is consistent with the behavior of the LISTUSER command in that it takes revoke and resume dates into account when determining if the user is revoked.						
SPECIAL (boolean)		'Y'	SPECIAL	Yes	No	Yes
		'N'	NOSPECIAL	Yes	No	
UACC		'Y'	UACC (xx)	Yes	No	Yes

General resource administration

The following tables define field names and their usage. All field names relate directly to the RDEFINE, RALTER, and RLIST keywords. Although the fields are alphabetized in the following tables, there is no defined order in which the fields are returned when using the extract functions. See *z/OS Security Server RACF Command Language Reference* for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean fields are identified in the field name column. Unless otherwise noted, a field is a character field by default. For list fields, the list header field returned by the extract function is also specified. Unless otherwise noted, all list fields are 1-dimensional arrays.

Table 207. BASE segment fields								
Field name	SAF field name	Flag byte value	RDEFINE/RALTER/RLIST/ RDELETE keyword reference, or RLIST heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Returned on extract requests	Allowed on delete requests
ACLCNT		N/A	This is the list header field for the standard access list, which is a 3-dimensional array consisting of the ACLID, ACLACS, and ACLACNT fields. For generic profiles, the ACLACNT field does not apply, and the array will be 2-dimensional.	No	No	No	Yes	No
ACLACNT		N/A	ACCESS COUNT	No	No	No	Yes	No
ACLACS		N/A	ACCESS	No	No	No	Yes	No
ACLID		N/A	ID	No	No	No	Yes	No
ACL2CNT		N/A	This is the list header field for the conditional access list, which is a 5-dimensional array consisting of the ACL2ID, ACL2ACS, ACL2ACNT, ACL2COND, and ACL2ENT fields. For generic profiles, the ACL2ACNT field does not apply, and the array will be 4-dimensional.	No	No	No	Yes	No
ACL2ACNT		N/A	ACCESS COUNT	No	No	No	Yes	No
ACL2ACS		N/A	ACCESS	No	No	No	Yes	No
ACL2COND		N/A	CLASS	No	No	No	Yes	No
ACL2ENT		N/A	ENTITY NAME	No	No	No	Yes	No
ACL2ID		N/A	ID	No	No	No	Yes	No
ACSALTR		N/A	ALTER COUNT	No	No	No	Yes	No
ACSCNTL		N/A	CONTROL COUNT	No	No	No	Yes	No

Table 207. BASE segment fields (continued)

Field name	SAF field name	Flag byte value	RDEFINE/RALTER/RLIST/RDELETE keyword reference, or RLIST heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Returned on extract requests	Allowed on delete requests
ACSREAD		N/A	READ COUNT	No	No	No	Yes	No
ACSUPDT		N/A	UPDATE COUNT	No	No	No	Yes	No
ALL (boolean)		'Y'	ALL	No	No	Yes	No	No
APPLDATA		'Y'	APPLDATA(xx)	Yes	Yes	No	Yes	No
		'N'	NOAPPLDATA	No	Yes	No		No
AUDALTR		'Y'	AUDIT(xx (ALTER))	Yes	Yes	No	No	No
AUDCNTL		'Y'	AUDIT(xx (CONTROL))	Yes	Yes	No	No	No
AUDNONE		'Y'	AUDIT(NONE)	Yes	Yes	No	No	No
AUDREAD		'Y'	AUDIT(xx (READ))	Yes	Yes	No	No	No
AUDUPDT		'Y'	AUDIT(xx (UPDATE))	Yes	Yes	No	No	No
AUTHUSER (boolean)		'Y'	AUTHUSER	No	No	Yes	No	No
AUTOMATC (boolean)		N/A	AUTOMATIC	No	No	No	Yes	No
CATEGORY (list NUMCTGY)		'Y'	ADDCATEGORY(xx ...)	Yes	No	No	Yes	No
		'A'	ADDCATEGORY(xx ...)	No	Yes	No		No
		'D'	DELCATEGORY(xx ...)	No	Yes	No		No
NOTE: To remove unknown categories from the profile, specify the 'D' flag and a field length of zero.								
CREATDAT		N/A	CREATION DATE	No	No	No	Yes	No
DATA		'Y'	DATA(xx)	Yes	Yes	No	Yes	No
		'N'	NODATA	No	Yes	No		No
FCLASS		'Y'	FCLASS(xx)	Yes	No	No	No	No
FGENERIC (boolean)		'Y'	FGENERIC	Yes	No	No	No	No
FPROFILE		'Y'	FROM(xx)	Yes	No	No	No	No
FVOLUME		'Y'	FVOLUME(xx)	Yes	No	No	No	No
GAUDALTR		'Y'	GLOBALAUDIT(xx (ALTER))	No	Yes	No	No	No
GAUDCNTL		'Y'	GLOBALAUDIT(xx (CONTROL))	No	Yes	No	No	No
GAUDNONE		'Y'	GLOBALAUDIT (NONE)	No	Yes	No	No	No
GAUDREAD		'Y'	GLOBALAUDIT(xx (READ))	No	Yes	No	No	No
GAUDUPDT		'Y'	GLOBALAUDIT(xx (UPDATE))	No	Yes	No	No	No
GENERIC		'Y'	GENERIC	No	No	Yes	No	No
		'N'	NOGENERIC	No	No	Yes		Yes
HISTORY (boolean)		'Y'	HISTORY	No	No	Yes	No	No
LCHGDAT		N/A	LAST CHANGE DATE	No	No	No	Yes	No
LEVEL		'Y'	LEVEL(xx)	Yes	Yes	No	Yes	No
LREFDAT		N/A	LAST REFERENCE DATE	No	No	No	Yes	No

Table 207. BASE segment fields (continued)

Field name	SAF field name	Flag byte value	RDEFINE/RALTER/RLIST/RDELETE keyword reference, or RLIST heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Returned on extract requests	Allowed on delete requests
MEMBER (list MEMCNT)		'Y'	ADDMEM(xx ...)	Yes	No	No	Yes	No
		'A'	ADDMEM(xx ...)	No	Yes	No		No
		'D'	DELMEM(xx ...)	No	Yes	No		No
NORACF (boolean)		'Y'	NORACF	No	No	Yes	No	No
NOTIFY		'Y'	NOTIFY(xx)	Yes	Yes	No	Yes	No
		'N'	NONOTIFY	No	Yes	No		No
NOYOURAC (boolean)		'Y'	NOYOURACC	No	No	Yes	No	No
OWNER		'Y'	OWNER(xx)	Yes	Yes	No	Yes	No
PROFILE		'Y'	N/A (see note)	Yes	Yes	Yes	No	No
RAUDIT		N/A	AUDITING	No	No	No	Yes	No
RESGROUP		'Y'	RESGROUP	No	No	Yes	No	No
RGAUDIT		N/A	GLOBALAUDIT	No	No	No	Yes	No
SECLABEL		'Y'	SECLABEL (xx)	Yes	Yes	No	Yes	No
		'N'	NOSECLABEL	No	Yes	No		No
SECLEVEL		'Y'	SECLEVEL(xx)	Yes	Yes	No	Yes	No
		'N'	NOSECLEVEL	No	Yes	No		No
SINGLDSN (boolean)		'Y'	SINGLDSN	Yes	Yes	No	Yes	No
		'N'	NOSINGLDSN	No	Yes	No		No
STATS (boolean)		'Y'	STATISTICS	No	No	Yes	No	No
TIMEZONE		'Y'	TIMEZONE(xx)	Yes	Yes	No	Yes	No
		'N'	NOTIMEZONE	No	Yes	No		No
TVTOC (boolean)		'Y'	TVTOC	Yes	Yes	Yes	Yes	No
		'N'	NOTVTOC	No	Yes	No		No
UACC		'Y'	UACC(xx)	Yes	Yes	No	Yes	No
VOLUME (list VOLCNT)		'A'	ADDVOL(xx ...)	No	Yes	No	Yes	No
		'D'	DELVOL(xx ...)	No	Yes	No		No
WARNING (boolean)		'Y'	WARNING	Yes	Yes	No	Yes	No
		'N'	NOWARNING	No	Yes	No		No
WHENDAYS (list WHENDYCT)		'Y'	WHEN(DAYS(xx))	Yes	Yes	No	Yes	No
WHENTIME		'Y'	WHEN(TIME (xx))	Yes	Yes	No	Yes	No

Table 208. CDTINFO segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CDTCASE	case	'Y'	CDTINFO(CASE(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOCASE)	No	Yes	
CDTDFTRC	defaultrc	'Y'	CDTINFO(DEFAULTTRC(x))	Yes	Yes	Yes
		'N'	CDTINFO(NODEFAULTRC)	No	Yes	
CDTFIRST (list CDTFIRN)	first	'Y'	CDTINFO(FIRST(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOFIRST)	No	Yes	
CDTGEN	generic	'Y'	CDTINFO (GENERIC(xx))	Yes	Yes	Yes
		'N'	CDTINFO (NOGENERIC)	No	Yes	
CDTGENL	genlist	'Y'	CDTINFO(GENLIST(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOGENLIST)	No	Yes	
CDTGROUP	grouping	'Y'	CDTINFO(GROUP(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOGROUP)	No	Yes	
CDTKEYQL	keyqual	'Y'	CDTINFO(KEYQUALIFIERS(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOKEYQUALIFIERS)	No	Yes	
CDTMAC	macprocessing	'Y'	CDTINFO(MACPROCESSING(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOMACPROCESSING)	No	Yes	
CDTMAXLN	maxlenx	'Y'	CDTINFO(MAXLENGTH(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOMAXLENGTH)	No	Yes	
CDTMAXLX	maxlength	'Y'	CDTINFO(MAXLENX(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOMAXLENX)	No	Yes	
CDTMEMBR	member	'Y'	CDTINFO(MEMBER(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOMEMBER)	No	Yes	
CDTOPER	operations	'Y'	CDTINFO(OPERATIONS(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOOPERATIONS)	No	Yes	
CDTOTHER (list CDTOTHN)	other	'Y'	CDTINFO(OTHER(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOOTHER)	No	Yes	
CDTPOSIT	posit	'Y'	CDTINFO(POSIT(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOPOSIT)	No	Yes	
CDTPRFAL	profilesallowed	'Y'	CDTINFO(PROFILESALLOWED(x x))	Yes	Yes	Yes
		'N'	CDTINFO(NOPROFILESALLOWED)	No	Yes	

Table 208. CDTINFO segment fields (continued)						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CDTRACL	raclist	'Y'	CDTINFO(RACLIST(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NORACLIST)	No	Yes	
CDTSIGL	signal	'Y'	CDTINFO(SIGNAL(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOSIGNAL)	No	Yes	
CDTSLREQ	seclabelrequired	'Y'	CDTINFO(SECLABELSREQUIRED(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NOSECLABELSREQUIRED)	No	Yes	
CDTUACC	defaultuacc	'Y'	CDTINFO(DEFAULTUACC(xx))	Yes	Yes	Yes
		'N'	CDTINFO(NODEFAULTUACC)	No	Yes	

Table 209. CFDEF segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CFDTYPE	type	'Y'	CFDEF (TYPE(xx))	Yes	No	Yes
CFFIRST	first	'Y'	CFDEF (FIRST(xx))	Yes	Yes	Yes
CFHELP	help	'Y'	CFDEF (HELP(xx))	Yes	Yes	Yes
CFLIST	listhead	'Y'	CFDEF (LISTHEAD(xx))	Yes	Yes	Yes
CFMIXED	mixed	'Y'	CFDEF (MIXED(xx))	Yes	Yes	Yes
CFMINVAL	minvalue	'Y'	CFDEF (MINVALUE(xx))	Yes	Yes	Yes
		'N'	CFDEF (NOMINVALUE)	No	Yes	
CFMXLEN	maxlength	'Y'	CFDEF (MAXLENGTH(xx))	Yes	Yes	Yes
CFMXVAL	other	'Y'	CFDEF (MAXVALUE(xx))	Yes	Yes	Yes
		'N'	CFDEF (NOMAXVALUE)	No	Yes	
CFOTHER	other	'Y'	CFDEF (OTHER(xx))	Yes	Yes	Yes
CFVALRX		'Y'	CDEF (VALREXX(xx))	Yes	Yes	Yes
		'N'	CDEF (NOVALREXX)	No	Yes	

Table 210. CSDATA segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
custom-keyword		'Y'	CSDATA(custom-keyword(xx))	Yes	Yes	Yes
		'N'	CSDATA(NOcustom-keyword(xxx))	No	Yes	
A custom field (keyword and value type) is installation specific. On extract requests the field descriptor mapping will contain the <i>custom-keyword</i> and the associated data value.						

Table 211. DLFDATA segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
JOBNAME (list JOBNAMECNT)		'Y'	DLFDATA (JOBNAMES (xx ...))	Yes	Yes	Yes
		'A'	DLFDATA(ADDJOBNAMES(xx ...))	No	Yes	
		'D'	DLFDATA(DELJOBNAMES(xx ...))	No	Yes	
		'N'	DLFDATA(NOJOBNAMES)	No	Yes	
RETAIN (boolean)		'Y'	DLFDATA(RETAIN(YES))	Yes	Yes	Yes
		'N'	DLFDATA (RETAIN(NO))	Yes	Yes	

Table 212. EIM segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
DOMAINDN	domaindn	'Y'	EIM(DOMAINDN(xx))	Yes	Yes	Yes
		'N'	EIM(NODOMAINDN)	No	Yes	
KERBREG	kerberg	'Y'	EIM(KERBREGISTRY(xx))	Yes	Yes	Yes
		'N'	EIM(NOKERBREGISTRY)	No	Yes	
LOCALREG	localreg	'Y'	EIM(LOCALREGISTRY(xx))	Yes	Yes	Yes
		'N'	EIM(NOLOCALREGISTRY)	No	Yes	
OPTIONS	options	'Y'	EIM(OPTIONS(xx))	Yes	Yes	Yes
		'N'	EIM(NOOPTIONS)	No	Yes	
X509REG	X509reg	'Y'	EIM(X509REGISTRY(xx))	Yes	Yes	Yes
		'N'	EIM(NOX509REGISTRY)	No	Yes	

Table 213. KERB segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference, or RLIST heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CHKADDRS	checkaddrs	'Y'	KERB(CHECKADDRS(Y))	Yes	Yes	Yes
		'N'	KERB(CHECKADDRS(N))	Yes	Yes	
DEFTKTLF	deftktlfe	'Y'	KERB(DEFTKTLFE(xx))	Yes	Yes	Yes
		'N'	KERB(NODEFTKTLFE)	No	Yes	
ENCRYPT (list ENCRYPTN)	encrypt	'Y'	KERB(ENCRYPT(xx))	Yes	Yes	Yes
		'N'	KERB(NOENCRYPT)	No	Yes	
KERBNAME	kerbname	'Y'	KERB(KERBNAME(xx))	Yes	Yes	Yes
		'N'	KERB(NOKERBNAME)	No	Yes	
KEYVERS		N/A	KEY VERSION=	No	No	Yes

Table 213. KERB segment fields (continued)						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference, or RLIST heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
MAXTKTLF	maxtktlf	'Y'	KERB(MAXTKTLFE(xx))	Yes	Yes	Yes
		'N'	KERB(NOMAXTKTLFE)	No	Yes	
MINTKTLF	mintklife	'Y'	KERB(MINTKTLFE(xx))	Yes	Yes	Yes
		'N'	KERB(NOMINTKTLFE)	No	Yes	
PASSWORD	password	'Y'	KERB(PASSWORD(xx))	Yes	Yes	No
		'N'	KERB(NOPASSWORD)	No	Yes	

Table 214. ICSF segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CRTLBS (list CRTLBLCT)	symexportcert	'Y'	ICSF(SYMEXPORTCERTS(xx ...))	Yes	Yes	Yes
		'A'	ICSF(ADDSYMEXPORTCERTS (xx ...))	No	Yes	
		'D'	ICSF(DELSYMEXPORTCERTS (xx ...))	No	Yes	
		'N'	ICSF(NOSYMEXPORTCERTS)	No	Yes	
EXPORT	symexportable	'Y'	ICSF(SYMEXPORTABLE(xx))	Yes	Yes	Yes
		'N'	ICSF(NOSYMEXPORTABLE)	No	Yes	
KEYLBS (list KEYLBLCT)	symexportkey	'Y'	ICSF(SYMEXPORTKEYS(xx ...))	Yes	Yes	Yes
		'A'	ICSF(ADDSYMEXPORTKEYS (xx ...))	No	Yes	
		'D'	ICSF(DELSYMEXPORTKEYS (xx ...))	No	Yes	
		'N'	ICSF(NOSYMEXPORTKEYS)	No	Yes	
SCPWRAP (boolean)	symcpacfwrap	'Y'	ICSF(SYMCPACFWRAP(YES))	Yes	Yes	Yes
		'N'	ICSF(SYMCPACFWRAP(NO))	Yes	Yes	
SCPRET (boolean)	symcpacfret	'Y'	ICSF(SYMCPACFRET(YES))	Yes	Yes	Yes
		'N'	ICSF(SYMCPACFRET(NO))	Yes	Yes	
USAGE (list USAGECT)	asymusage	'Y'	ICSF(ASYMUSAGE(xx ...))	Yes	Yes	Yes
		'N'	ICSF(NOASYMUSAGE)	No	Yes	

Table 215. ICTX segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
DOMAP (Boolean)	domap	'Y'	ICTX(DOMAP(YES))	Yes	Yes	Yes
		'N'	ICTX(DOMAP(NO))	Yes	Yes	
MAPREQ (Boolean)	mapreq	'Y'	ICTX(MAPREQUIRED(YES))	Yes	Yes	Yes
		'N'	ICTX(MAPREQUIRED(NO))	Yes	Yes	
MAPTIMEO	maptimeo	'Y'	ICTX(MAPPINGTIMEOUT(xx))	Yes	Yes	Yes
		'N'	ICTX(NOMAPPINGTIMEOUT)	No	Yes	
USEMAP (Boolean)	usemap	'Y'	ICTX(USEMAP(YES))	Yes	Yes	Yes
		'N'	ICTX(USEMAP(NO))	Yes	Yes	

Table 216. IDTPARMS segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
SIGTOKEN	sigtoken	'Y'	IDTPARMS (SIGTOKEN(xx))	Yes	Yes	Yes
		'N'	IDTPARMS (NOSIGTOKEN)	No	Yes	
SIGSEQN	sigseqnum	'Y'	IDTPARMS (SIGSEQNUM(xx))	Yes	Yes	Yes
		'N'	IDTPARMS (NOSIGSEQNUM)	No	Yes	
SIGCAT	sigcat	'Y'	IDTPARMS (SIGCAT)	Yes	Yes	Yes
		'N'	IDTPARMS (NOSIGCAT)	No	Yes	
SIGALG	sigalg	'Y'	IDTPARMS (SIGALG(xx))	Yes	Yes	Yes
		'N'	IDTPARMS (NOSIGALG)	No	Yes	
IDTTIMEO	idttimeout	'Y'	IDTPARMS (IDTTIMEOUT(xx))	Yes	Yes	Yes
ANYAPPL	anyappl	'Y'	IDTPARMS (ANYAPPL(YES))	Yes	Yes	Yes
		'N'	IDTPARMS (ANYAPPL(NO))	Yes	Yes	
IDTPROTA	idtprota	'Y'	IDTPARMS (PROTALLOWED(YES))	Yes	Yes	Yes
		'N'	IDTPARMS (PROTALLOWED(NO))	Yes	Yes	

Table 217. JES segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
KEYLABEL		'Y'	JES(KEYLABEL(xx))	Yes	Yes	Yes
		'N'	JES(NOKEYLABEL)	No	Yes	

Table 218. MFPOLICY segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
FACTORS (list FACTORS)		'Y'	MFPOLICY(FACTORS(xx ...))	Yes	Yes	Yes
		'A'	MFPOLICY(ADDFACTORS(xx ...))	No	Yes	
		'D'	MFPOLICY(DELFACTORS(xx ...))	No	Yes	
		'N'	MFPOLICY(NOFACTORS))	No	Yes	
TIMEOUT		'Y'	MFPOLICY(TOKENTIMEOUT(xx))	Yes	Yes	Yes
REUSE (boolean)		'Y'	MFPOLICY(REUSE(YES))	Yes	Yes	Yes
		'N'	MFPOLICY(REUSE(NO))	Yes	Yes	

Table 219. PROXY segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
BINDDN	binddn	'Y'	PROXY(BINDDN(xx))	Yes	Yes	Yes
		'N'	PROXY(NOBINDDN)	No	Yes	
BINDPW	bindpw	'Y'	PROXY(BINDPW(xx))	Yes	Yes	No
		'N'	PROXY(NOBINDPW)	No	Yes	
LDAPHOST	ldaphost	'Y'	PROXY(LDAPHOST(xx))	Yes	Yes	Yes
		'N'	PROXY(NOLDAPHOST)	No	Yes	

Table 220. SESSION segment fields						
Field name	SAF field name	Flag byte value	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CONVSEC		'Y'	SESSION (CONVSEC(xx))	Yes	Yes	Yes
		'N'	SESSION (NOCONVSEC))	No	Yes	
INTERVAL		'Y'	SESSION(INTERVAL(xx))	Yes	Yes	Yes
		'N'	SESSION (NOINTERVAL))	No	Yes	
LOCK (boolean)		'Y'	SESSION (LOCK)	Yes	Yes	Yes
		'N'	SESSION (NOLOCK)	No	Yes	
SESSKEY		'Y'	SESSION (SESSKEY(xx))	Yes	Yes	Yes
		'N'	SESSION(NOSESSKEY))	No	Yes	

Table 221. SIGVER segment fields						
Field name	SAF field name	Flag byte value	RDEFINE/RALTER keyword reference (R_admin keyword table has a 12 character limit)	Allowed on add requests	Allowed on alter requests	Returned on extract requests
FAILLOAD	failload	'Y'	SIGVER(FAILLOAD(xx))	Yes	Yes	Yes
		'N'	SIGVER(NOFAILLOAD)	No	Yes	
SIGAUDIT	sigaudit	'Y'	SIGVER(SIGAUDIT(xx))	Yes	Yes	Yes
		'N'	SIGVER(NOSIGAUDIT)	No	Yes	
SIGREQD (boolean)	sigrequired	'Y'	SIGVER(SIGREQUIRED(YES))	Yes	Yes	Yes
		'N'	SIGVER(SIGREQUIRED(NO))	Yes	Yes	

Table 222. SSIGNON segment fields						
Field name	SAF field name	Flag byte values	REDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
KEYCRYPT		'Y'	SSIGNON (KEYENCRYPT (xx))	Yes	Yes	No
		'N'	SSIGNON(NOKEYENCRYPT)	No	Yes	
PTKEYLAB	ptkeylab	'Y'	SSIGNON (EPTKEYLABEL)	Yes	Yes	Yes
		'N'	SSIGNON (NOEPTKEYLABEL)	No	Yes	
PTTYPE	pttype	'Y'	SSIGNON (TYPE(xx))	Yes	Yes	Yes
		'N'	SSIGNON (NOTYPE)	No	Yes	
PTTIMEO	pttimeo	'Y'	SSIGNON (TIMEOUT(xx))	Yes	Yes	Yes
		'N'	SSIGNON (NOTIMEOUT)	No	Yes	
PTREPLAY (boolean)	ptreplay	'Y'	SSIGNON (REPLAY(YES))	Yes	Yes	Yes
		'N'	SSIGNON (REPLAY(NO))	Yes	Yes	

The following field is used for both input and output. On an extract request, it contains a string representing how the key is protected:

- ***MASKED*** - KEYMASKED keyword was used.
- ***KEYTOKEN*** - KEYENCRYPTED was used, and the key exists within a key token, perhaps due to an error with ICSF.
- **Key label name** - KEYLABEL or KEYENCRYPTED was used, and the key is stored in ICSF with a key label. The output is the label name, which is a 64-character value padded with blanks if necessary.
- ***UNKNOWN*** - the format of the data is unrecognized.

Note that if the first character of the output is not an asterisk, the output contains a key label name.

KEYLABEL		'Y'	SSIGNON (KEYLABEL(xx))	Yes	Yes	Yes
		'N'	SSIGNON (NOKEYLABEL)	No	Yes	
KEYMASK		'Y'	SSIGNON (KEYMASK(xx))	Yes	Yes	No
		'N'	SSIGNON (NOKEYMASK)	No	Yes	

Table 223. STDATA segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
GROUP		'Y'	STDATA(GROUP(xx))	Yes	Yes	Yes
		'N'	STDATA(NOGROUP)	No	Yes	
PRIVILEGE (boolean)		'Y'	STDATA(PRIVILEGED(YES))	Yes	Yes	Yes
		'N'	STDATA(PRIVILEGED(NO))	Yes	Yes	
TRACE (boolean)		'Y'	STDATA(TRACE(YES))	Yes	Yes	Yes
		'N'	STDATA(TRACE(NO))	Yes	Yes	
TRUSTED (boolean)		'Y'	STDATA(TRUSTED(YES))	Yes	Yes	Yes
		'N'	STDATA(TRUSTED(NO))	Yes	Yes	
USER		'Y'	STDATA(USER(xx))	Yes	Yes	Yes
		'N'	STDATA(NOUSER)	No	Yes	

Table 224. SVFMR segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
PARMNAME		'Y'	SVFMR(PARMNAME(xx))	Yes	Yes	Yes
		'N'	SVFMR(NOPARMNAME)	No	Yes	
SCRIPT		'Y'	SVFMR(SCRIPTNAME(xx))	Yes	Yes	Yes
		'N'	SVFMR(NOSCRIPNAME)	No	Yes	

Table 225. TME segment fields						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
CHILDREN (list CHILDN)		'Y'	TME(CHILDREN(xx ...))	Yes	Yes	Yes
		'A'	TME(ADDCHILDREN(xx ...))	No	Yes	
		'D'	TME(DELCCHILDREN(xx ...))	No	Yes	
		'N'	TME(NOCHILDREN)	No	Yes	
GROUPS (list GROUPN)		'Y'	TME(GROUPS(xx ...))	Yes	Yes	Yes
		'A'	TME(ADDGROUPS(xx ...))	No	Yes	
		'D'	TME(DELGROUPS(xx ...))	No	Yes	
		'N'	TME(NOGROUPS)	No	Yes	
PARENT		'Y'	TME(PARENT(xx))	Yes	Yes	Yes
		'N'	TME(NOPARENT)	No	Yes	

Table 225. TME segment fields (continued)						
Field name	SAF field name	Flag byte values	RDEFINE/RALTER keyword reference	Allowed on add requests	Allowed on alter requests	Returned on extract requests
RESOURCE (list RESN)		'Y'	TME(RESOURCE(xx ...))	Yes	Yes	Yes
		'A'	TME(ADDRESOURCE(xx ...))	No	Yes	
		'D'	TME(DELRESOURCE(xx ...))	No	Yes	
		'N'	TME(NORESOURCE)	No	Yes	
ROLES (list ROLEN)		'Y'	TME(ROLES(xx ...))	Yes	Yes	Yes
		'A'	TME(ADDROLES(xx ...))	No	Yes	
		'D'	TME(DELROLES(xx ...))	No	Yes	
		'N'	TME(NOROLES)	No	Yes	

Data set administration

The following tables define the DATASET field names and their usage. All field names relate directly to the ADDSD, ALTDSD, DELDSD, and LISTDSD keywords. See *z/OS Security Server RACF Command Language Reference* for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean fields are identified in the field name column. Unless otherwise noted, a field is a character field by default.

Table 226. BASE segment fields							
Field name	Flag byte value	ADDSD, ALTDSD, DELDSD, LISTDSD keyword reference, or LISTDSD heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Allowed on delete requests	Returned on extract requests
ACL CNT	N/A	Notes: <ul style="list-style-type: none"> This is the list header field for the standard access list, which is a 3-dimensional array consisting of the following three fields. For generic profiles, the ACL CNT field does not apply and the array will be 2-dimensional. 	No	No	No	No	Yes
ACL ACNT	N/A	ACCESS COUNT	No	No	No	No	Yes
ACL ACS	N/A	ACCESS	No	No	No	No	Yes
ACL ID	N/A	ID	No	No	No	No	Yes

Table 226. BASE segment fields (continued)

Field name	Flag byte value	ADDSD, ALTDSD, DELDSD, LISTSD keyword reference, or LISTSD heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Allowed on delete requests	Returned on extract requests
ACL2CNT	N/A	Notes: <ul style="list-style-type: none">This is the list header field for the conditional access list, which is a 5-dimensional array consisting of the following five fields.For generic profiles, the ACL2ACNT field does not apply and the array will be 4-dimensional.	No	No	No	No	Yes
ACL2ACNT	N/A	ACCESS COUNT	No	No	No	No	Yes
ACL2ACS	N/A	ACCESS	No	No	No	No	Yes
ACL2COND	N/A	CLASS	No	No	No	No	Yes
ACL2ENT	N/A	ENTITY NAME	No	No	No	No	Yes
ACL2ID	N/A	ID	No	No	No	No	Yes
ACSALTR	N/A	ALTER COUNT	No	No	No	No	Yes
ACSCNTL	N/A	CONTROL COUNT	No	No	No	No	Yes
ACSREAD	N/A	READ COUNT	No	No	No	No	Yes
ACSUPDT	N/A	UPDATE COUNT	No	No	No	No	Yes
ALL (boolean)	'Y'	ALL	No	No	Yes	No	No
ALTVOL	'Y'	ALTVOL (xx)	No	Yes	No	No	No
AUDALTR	'Y'	AUDIT(xx(ALTER))	Yes	Yes	No	No	No
AUDCNTL	'Y'	AUDIT (xx (CONTROL))	Yes	Yes	No	No	No
AUDNONE (boolean)	'Y'	AUDIT (NONE)	Yes	Yes	No	No	No
AUDREAD	'Y'	AUDIT (xx (READ))	Yes	Yes	No	No	No
AUDUPDT	'Y'	AUDIT (xx (UPDATE))	Yes	Yes	No	No	No
AUTHUSER (boolean)	'Y'	AUTHUSER	No	No	Yes	No	No
CATEGORY (list NUMCTGY)	'Y'	ADDCATEGORY (xx ...)	Yes	No	No	No	Yes
	'A'	ADDCATEGORY (xx ...)	No	Yes	No	No	
	'D'	DELCATEGORY (xx ...)	No	Yes	No	No	
Note: To remove unknown categories from the profile, specify the 'D' flag and a field length of zero.							
CREATDAT	N/A	CREATION DATE	No	No	No	No	Yes
DATA	'Y'	DATA (xx)	Yes	Yes	No	No	Yes
	'N'	NODATA	No	Yes	No	No	
DSNS (boolean)	'Y'	DSNS	No	No	Yes	No	No
DSTYPE	N/A	DATASET TYPE	No	No	No	No	Yes
ERASE (boolean)	'Y'	ERASE	Yes	Yes	No	No	Yes
	'N'	NOERASE	No	Yes	No	No	
FCLASS	'Y'	FCLASS (xx)	Yes	No	No	No	No

Table 226. BASE segment fields (continued)

Field name	Flag byte value	ADDSD, ALTDSD, DELDSD, LISTSD keyword reference, or LISTSD heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Allowed on delete requests	Returned on extract requests
FGENERIC (boolean)	'Y'	FGENERIC	Yes	No	No	No	No
FILESEQ	'Y'	FILESEQ (xx)	Yes	No	No	No	No
FROM	'Y'	FROM (xx)	Yes	No	No	No	No
FVOLUME	'Y'	FVOLUME (xx)	Yes	No	No	No	No
GAUDALTR	'Y'	GLOBALAUDIT (xx (ALTER))	No	Yes	No	No	No
GAUDCNTL	'Y'	GLOBALAUDIT (xx (CONTROL))	No	Yes	No	No	No
GAUDNONE (boolean)	'Y'	GLOBALAUDIT (NONE)	No	Yes	No	No	No
GAUDREAD	'Y'	GLOBALAUDIT (xx (READ))	No	Yes	No	No	No
GAUDUPDT	'Y'	GLOBALAUDIT (xx UPDATE))	No	Yes	No	No	No
GENERIC (boolean)	'Y'	GENERIC	Yes	Yes	Yes	Yes	No (returned as bit in header)
	'N'	NOGENERIC	No	No	Yes	No	
GROUPDS (Boolean)	N/A	N/A. This field indicates if the high level qualifier represents a RACF group.	No	No	No	No	Yes
GROUPNM	N/A	CREATION GROUP	No	No	No	No	Yes
HISTORY	'Y'	HISTORY	No	No	Yes	No	No
ID	'Y'	ID (xx)	No	No	Yes	No	No
LCHGDAT	N/A	LAST CHANGE DATE	No	No	No	No	Yes
LEVEL	'Y'	LEVEL (xx)	Yes	Yes	No	No	Yes
LREFDAT	N/A	LAST REFERENCE DATE	No	No	No	No	Yes
MODEL (boolean)	'Y'	MODEL	Yes	No	No	No	No (see DSTYPE)
NORACF (boolean)	'Y'	NORACF	No	No	Yes	No	No
NOTIFY	'Y'	NOTIFY (xx)	Yes	Yes	No	No	Yes
	'N'	NONOTIFY	No	Yes	No	No	
OWNER	'Y'	OWNER (xx)	Yes	Yes	No	No	Yes
PREFIX	'Y'	PREFIX (xx)	No	No	Yes	No	No
PROFILE	'Y'	for list, DATASET (xx...)	Yes	Yes	Yes	Yes	No
NOTE: For add, alter, and delete, the PROFILE field is required. There is no associated command keyword because it is a positional parameter. For list, this field is optional and is used in the DATASET(xx...) keyword.							
For add and alter, if working with a password-protected data set, append "/password?" to the data set profile name, and include this additional data in the length field for the data set profile name.							
RAUDIT	N/A	AUDITING	No	No	No	No	Yes
RETPD	'Y'	RETPD (xx)	Yes	Yes	No	No	Yes
RGAUDIT	N/A	GLOBALAUDIT	No	No	No	No	Yes
SECLABEL	'Y'	SECLABEL (xx)	Yes	Yes	No	No	Yes
	'N'	NOSECLABEL	No	Yes	No	No	

Table 226. BASE segment fields (continued)							
Field name	Flag byte value	ADDSD, ALTDSD, DELDSD, LISTDSD keyword reference, or LISTDSD heading (for output-only fields)	Allowed on add requests	Allowed on alter requests	Allowed on list requests	Allowed on delete requests	Returned on extract requests
SECLEVEL	'Y'	SECLEVEL (xx)	Yes	Yes	No	No	Yes
	'N'	NOSECLEVEL	No	Yes	No	No	
SET (boolean)	'Y'	SET	Yes	Yes	No	Yes	No
SETONLY (boolean)	'Y'	SETONLY	Yes	No	No	No	No
STATS (boolean)	'Y'	STATISTICS	No	No	Yes	No	No
TAPE (boolean)	'Y'	TAPE	Yes	No	No	No	No (see DSTYPE)
UACC	'Y'	UACC	Yes	Yes	No	No	Yes
UNIT	'Y'	UNIT (xx)	Yes	Yes	No	No	Yes
VOLUME	'Y'	VOLUME (xx ...)	Yes	Yes	Yes	Yes	No
	'A'	ADDVOL (xx ...)	No	Yes	No	No	
	'D'	DELVOL (xx ...)	No	Yes	No	No	
VOLSER (list VOLCNT)	'Y'	VOLUMES ON WHICH DATASET RESIDES	No	No	No	No	Yes
WARNING (boolean)	'Y'	WARNING	Yes	Yes	No	No	Yes
	'N'	NOWARNING	No	Yes	No	No	

Table 227. CSDATA segment fields					
Field name	Flag byte value	ADDSD and ALTDSD keyword reference	Allowed on add requests	Allowed on alter requests	Returned on Extract Requests
custom-keyword	'Y'	CSDATA(custom-keyword(xxx))	Yes	Yes	Yes
	'N'	CSDATA(NOcustom-keyword(xxx))	No	Yes	
A custom field (keyword and value type) is installation specific. On extract requests, the field descriptor mapping will contain the custom-keyword and the associated data value.					

Table 228. DFP segment fields					
Field name	Flag byte value	ADDSD and ALTDSD keyword reference	Allowed on add requests	Allowed on alter requests	Returned on Extract Requests
RESOWNER	'Y'	DFP(RESOWNER(xx))	Yes	Yes	Yes
	'N'	DFP(NORESOWNER)	No	Yes	
DATAKEY	'Y'	DFP(DATAKEY(xx))	Yes	Yes	Yes
	'N'	DFP(NODATAKEY)	No	Yes	

Table 229. TME segment fields					
Field name	Flag byte value	ADDSD and ALTDSD keyword reference	Allowed on add requests	Allowed on alter requests	Returned on Extract Requests
ROLES (list ROLEN)	'Y'	TME(ROLES(xx...))	Yes	Yes	Yes
	'A'	TME(ADDROLES(xx...))	No	Yes	
	'D'	TME(DELROLES(xx...))	No	Yes	
	'N'	TME(NOROLES)	No	Yes	

Access list administration

The following tables define the permit field names and their usage. All field names relate directly to PERMIT keywords. See *z/OS Security Server RACF Command Language Reference* for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean fields are identified in the field name column. Unless otherwise noted, a field is a character field by default.

Table 230. Base segment fields			
Field name	SAF field name	Flag byte values	PERMIT keyword reference
ACCESS	access	'Y'	ACCESS (xx)
DELETE (boolean)		'Y'	DELETE
FCLASS		'Y'	FCLASS (xx)
FPROFILE		'Y'	FROM (xx)
FGENERIC (boolean)		'Y'	FGENERIC
FVOLUME		'Y'	FVOLUME (xx)
GENERIC (boolean)		'Y'	GENERIC
ID	authid	'Y'	ID (xx)
PROFILE		'Y'	N/A (See note.)
NOTE: This field is required; there is no associated command keyword because it is a positional parameter.			
RESET		'Y'	RESET (xx)
VOLUME		'Y'	VOLUME (xx)
WHENAPPC		'Y'	WHEN (APPCPORT (...))
WHENCONS		'Y'	WHEN (CONSOLE (...))
WHENJES		'Y'	WHEN (JESINPUT (...))
WHENPROG		'Y'	WHEN (PROGRAM (...))
WHENSERV		'Y'	WHEN(SERVAUTH(...))
WHENSMS		'Y'	WHEN(CRIT(SMS(...)))
WHENSQLR		'Y'	WHEN(CRIT(SQLROLE(...)))
WHENSRV		'Y'	WHEN(CRIT(SERVICE(...)))

Table 230. Base segment fields (continued)			
Field name	SAF field name	Flag byte values	PERMIT keyword reference
WHENSYS		'Y'	WHEN (SYSID (...))
WHENTERM		'Y'	WHEN (TERMINAL (...))

SETROPTS administration

The following tables define SETROPTS field names and their usage. All field names relate directly to SETROPTS keywords. Although the fields are alphabetized in the following table, there is no defined order in which the fields are returned when using the extract function. See *z/OS Security Server RACF Command Language Reference* for questions pertaining to field usage and data. Note that within the command image generated internally, RACF truncates long keywords to 12 characters.

Boolean fields are identified in the field name column. Unless otherwise noted, a field is a character field by default.

When SETROPTS extract returns the fields which contain a list of classes (CLASSACT, CLASSTAT, GENCMD, GENERIC, GENLIST, GLOBAL, RACLIST, AUDIT, LOGALWYS, LOGNEVER, LOGSUCC, LOGFAIL, AND LOGDEFLT), each class name (including the final one) will be padded with blanks to eight characters, and followed by a single blank. Therefore, you can determine the number of classes by dividing the total field length by nine.

Table 231. BASE segment field names		
Field name	Flag byte value	SETROPTS keyword reference
ADDCREAT (boolean)	'Y'	ADDCREATOR
	'N'	NOADDCREATOR
ADSP (boolean)	'Y'	ADSP
	'N'	NOADSP
APPLAUDT (boolean)	'Y'	APPLAUDIT
	'N'	NOAPPLAUDIT
AUDIT	'A'	AUDIT (xx ...)
	'D'	NOAUDIT (xx ...)
CATDSNS	'Y'	CATDSNS (xx)
	'N'	NOCATDSNS
CLASSACT	'A'	CLASSACT (xx ...)
	'D'	NOCLASSACT (xx ...)
CLASSTAT	'A'	STATISTICS (xx ...)
	'D'	NOSTATISTICS (xx ...)
CMDVIOL (boolean)	'Y'	CMDVIOL
	'N'	NOCMDVIOL
COMPMODE (boolean)	'Y'	COMPATMODE
	'N'	NOCOMPATMODE

Table 231. BASE segment field names (continued)

Field name	Flag byte value	SETROPTS keyword reference
EGN (boolean)	'Y'	EGN
	'N'	NOEGN
ERASE (boolean)	'Y'	ERASE
	'N'	NOERASE
ERASEALL (boolean)	'Y'	ERASE (ALL)
ERASESEC	'Y'	ERASE (SECLEVEL (xx))
	'N'	ERASE (NOSECLEVEL)
GENCMD	'A'	GENCMD (xx ...)
	'D'	NOGENCMD (xx ...)
GENERIC	'A'	GENERIC (xx ...)
	'D'	NOGENERIC (xx ...)
GENLIST	'A'	GENLIST (xx ...)
	'D'	NOGENLIST (xx ...)
GENOWNER (boolean)	'Y'	GENERICOWNER
	'N'	NOGENERICOWNER
GLOBAL	'A'	GLOBAL (xx ...)
	'D'	NOGLOBAL (xx ...)
GRPLIST (boolean)	'Y'	GRPLIST
	'N'	NOGRPLIST
HISTORY	'Y'	PASSWORD (HISTORY (xx))
	'N'	PASSWORD (NOHISTORY)
INACTIVE	'Y'	INACTIVE (xx)
	'N'	NOINACTIVE (xx)
INITSTAT (boolean)	'Y'	INITSTATS
	'N'	NOINITSTATS
INTERVAL	'Y'	PASSWORD (INTERVAL (xx))
JESBATCH (boolean)	'Y'	JES (BATCHALLRACF)
	'N'	JES (NOBATCHALLRACF)
JESEARLY (boolean)	'Y'	JES (EARLYVERIFY)
	'N'	JES (NOEARLYVERIFY)
NOTE: Early verification is always done, even if the SETROPTS command has been issued with JES(NOEARLYVERIFY) specified. See the z/OS Security Server RACF Security Administrator's Guide: JES user ID early verification in <i>z/OS Security Server RACF Security Administrator's Guide</i> .		
JESNJE	'Y'	JES (NJEUSERID(xx))

Table 231. BASE segment field names (continued)

Field name	Flag byte value	SETOPTS keyword reference
JESUNDEF	'Y'	JES (UNDEFINEDUSER(xx))
JESXBM (boolean)	'Y'	JES (XBMALLRACF)
	'N'	JES (NOXBMALLRACF)
KERBLVL	'Y'	KERBLVL(xx)
LIST (boolean)	'Y'	LIST
NOTE: The LIST field is not returned by ADMN_UNL_SETR or ADMN_XTR_SETR.		
LOGALWYS	'Y'	LOGOPTIONS (ALWAYS (xx ...))
LOGDEFLT	'Y'	LOGOPTIONS (DEFAULT (xx ...))
LOGFAIL	'Y'	LOGOPTIONS (FAILURES (xx ...))
LOGNEVER	'Y'	LOGOPTIONS (NEVER (xx ...))
LOGSUCC	'Y'	LOGOPTIONS (SUCCESSES (xx ...))
MINCHANG	'Y'	PASSWORD (MINCHANG(xx))
MIXDCASE (boolean)	'Y'	PASSWORD (MIXEDCASE)
	'N'	PASSWORD (NOMIXEDCASE)
MLACTIVE	'Y'	MLACTIVE (xx)
	'N'	NOMLACTIVE
MLFS	'Y'	MLFSOBJ(xx)
MLIPC	'Y'	MLIPCOBJ(xx)
MLNAMES (boolean)	'Y'	MLNAMES
	'N'	NOMLNAMES
MLQUIET (boolean)	'Y'	MLQUIET
	'N'	NOMLQUIET
MLS	'Y'	MLS (xx)
	'N'	NOMLS
MLSTABLE (boolean)	'Y'	MLSTABLE
	'N'	NOMLSTABLE
MODEL (boolean)	'N'	NOMODEL
MODGDG (boolean)	'Y'	MODEL (GDG)
	'N'	MODEL (NOGDG)
MODGROUP (boolean)	'Y'	MODEL (GROUP)
	'N'	MODEL (NOGROUP)
MODUSER (boolean)	'Y'	MODEL (USER)
	'N'	MODEL (NOUSER)

Table 231. BASE segment field names (continued)

Field name	Flag byte value	SETROPTS keyword reference
OPERAUDT (boolean)	'Y'	OPERAUDT
	'N'	NOOPERAUDT
PHRINT	'Y'	PASSWORD (PHRASEINT(xx))
PREFIX	'Y'	PREFIX (xx)
	'N'	NOPREFIX
PRIMLANG	'Y'	LANGUAGE (PRIMARY (xx))
PROTALL	'Y'	PROTECTALL (xx)
	'N'	NOPROTECTALL
PWDALG	'Y'	PASSWORD (ALGORITHM (xx))
	'N'	PASSWORD (NOALGORITHM)
PWDSPEC (boolean)	'Y'	PASSWORD (SPECIALCHARS)
	'N'	PASSWORD (NOSPECIALCHARS)
RACLIST	'A'	RACLIST (xx ...)
	'D'	NORACLIST (xx ...)
REALDSN (boolean)	'Y'	REALDSN
	'N'	NOREALDSN
REFRESH (boolean)	'Y'	REFRESH
NOTE: The REFRESH field is not returned by ADMN_UNL_SETR or ADMN_XTR_SETR.		
RETPD	'Y'	RETPD (xx)
REVOKE	'Y'	PASSWORD (REVOKE (xx))
	'N'	PASSWORD (NOREVOKE)
RULES (boolean)	'N'	PASSWORD (NORULES)
NOTE: Specifying RULES with the 'N' flag results in the cancellation of all password syntax rules, regardless of any RULEn fields also specified.		
RULE1	'Y'	PASSWORD (RULE1 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE1)
RULE2	'Y'	PASSWORD (RULE2 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE2)
RULE3	'Y'	PASSWORD (RULE3 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE3)
RULE4	'Y'	PASSWORD (RULE4 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE4)

Table 231. BASE segment field names (continued)

Field name	Flag byte value	SETROPTS keyword reference
RULE5	'Y'	PASSWORD (RULE5 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE5)
RULE6	'Y'	PASSWORD (RULE6 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE6)
RULE7	'Y'	PASSWORD (RULE7 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE7)
RULE8	'Y'	PASSWORD (RULE8 (LENGTH (m1:m2) content-keyword (position)))
	'N'	PASSWORD (NORULE8)
<p>NOTE: When specifying the 'Y' flag, the data supplied in the RULEn field consists of a length field and a character sequence, separated by a blank. The length field can be either a single numeric value, or two numeric values separated by a colon (:) to denote a minimum and maximum length. The character sequence conforms to the format of the output of the SETROPTS LIST command. It is a string of 1 to 8 characters, where each position of the string contains a character that indicates the valid characters that can occupy that position:</p> <ul style="list-style-type: none"> • A - Alphabetic • C - Consonant • c - Mixed consonant • L - Alphanumeric • m - Mixed numeric • N - Numeric • V - Vowel • v - Mixed vowel • W - Non-vowel • * - Any character • \$ - National • s – Special character • x – Mixed all <p>For example, if the RULE1 field is specified with field data of "3:6 A*NV*A", the resulting SETROPTS PASSWORD keyword would be RULE1(LENGTH(3:6) ALPHA(1 6) NUMERIC(3) VOWEL(4)).</p> <p>See the z/OS Security Server RACF Command Language Reference for details on SETROPTS.</p>		
RVARSWPW	'Y'	RVARY (SWITCH (xx))
<p>NOTE: For ADMN_XTR_SETR, the value returned for this field is not the actual password, but one of two predefined values. A value of "DEFAULT" indicates that the default password is in effect, while a value of "INSTLN" indicates that an installation-defined password is in effect.</p>		
RVARSTPW	'Y'	RVARY (STATUS (xx))
<p>NOTE: For ADMN_XTR_SETR, the value returned for this field is not the actual password, but one of two predefined values. A value of "DEFAULT" indicates that the default password is in effect, while a value of "INSTLN" indicates that an installation-defined password is in effect.</p>		

Table 231. BASE segment field names (continued)

Field name	Flag byte value	SETROPTS keyword reference
SAUDIT (boolean)	'Y'	SAUDIT
	'N'	NOSAUDIT
SECLABCT (boolean)	'Y'	SECLABELCONTROL
	'N'	NOSECLABELCONTROL
SECLANG	'Y'	LANGUAGE (SECONDARY (xx))
SESSINT	'Y'	SESSIONINTERVAL (xx)
	'N'	NOSESSIONINTERVAL
SLBAUDT (boolean)	'Y'	SECLABELAUDIT
	'N'	NOSECLABELAUDIT
SLBYSYS (boolean)	'Y'	SECLBYSYSTEM
	'N'	NOSECLBYSYSTEM
SLEVAUDT	'Y'	SECLEVELAUDIT (xx)
	'N'	NOSECLEVELAUDIT
TAPEDSN (boolean)	'Y'	TAPEDSN
	'N'	NOTAPEDSN
TERMINAL	'Y'	TERMINAL(xx)
WARNING	'Y'	PASSWORD (WARNING (xx))
	'N'	PASSWORD (NOWARNING)
WHENPROG (boolean)	'Y'	WHEN (PROGRAM)
	'N'	NOWHEN (PROGRAM)

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