

SAFTRACE

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Agenda

■ Overview

- What is SAFTRACE?
- Why and when should it be used?
- Who should use it and how do I use it?
 - examples - RACROUTE - AUTH

■ Objectives

- Understand how (and perhaps when) to use SAFTRACE

■ 2 new examples of it IN ACTION !!

■ Session Summary

■ Sources and Additional Information

■ Appendices (A & B)



What is SAFTRACE?

A security product trace

- SAFTRACE provides the ability to trace all Racroutes, RACF Callable services, and RACF Database Manager requests that go through the RACF routers. When tracing these services, the trace routine will copy the parameter list into a GTF record **before and after** the service runs.

(creating a pre and post trace record)

- Available at z/OS VIR2 and above.....

IPCS formatting

- Once collected records are formatted with IPCS exit IRRUSR57 (alias AMDUSR57) making them readable.



Who should use it?

SAFTRACE is a powerful DIAGNOSTIC TOOL targeted for use by IBM Support or customers with a STRONG working knowledge of RACF interfaces.

- **Primarily RACF L2**

- Other L2 teams
- On site support (with direction if required)
- Customers with "some" RACF internals knowledge (i.e. especially parameter lists)
 - format is oriented towards an MVS SYSPROG
 - may need to weed through high volume of data

How can SAFTRACE be used?

Diagnostic situations where SAFTRACE can be helpful:

- To understand WHAT calls are being made for any given situation.
- If RACF database contention has been observed:
Trace DATABASE(ALTER) requests on the specific ASID indicated via GRS contention displays. Alter requests generally prevent readers (majority) from getting service.
- Excessive database i/o (for a given address space)
Trace reads to see what CLASS / ENTITIES are related.
- Excessive Verify's:
If your systems has an excessive amount of Verify's, set a trace on RACROUTE(TYPE(2,5,9)) and determine who is issuing all of the RACROUTE calls.
- Timings - use a statistical package to calculate time difference between pre to post call for each 'pair' of GTF records. Insure pairings are correct.
- USS CALLABLE services.... What exactly is occurring?
What info is passed to this call and what RCs do we return?. Best used in concert with USS CTRACE facility..

Where are the trace points?

Where do we trace?



Trace Points...

IBM SAF routers ICHSFR00 and IRRSFR11

- Internal calls to the security product may not be traced.
Internal calls are calls RACF makes to itself, such as RACINIT calling RACHECK for auth in xyz class.
- All calls made via RACROUTE or Callable Service interface will be traced.
- Calls that issue SVC (pre-RACROUTE, such as RACINIT, RACDEF, RACHECK, RACLIST, etc.) or directly enter the security product **will not be** traced

RACF Database manager ICHEINTY interface

- All ICHEINTYs and internal security product calls to the database manager.



How Do I use it?

Activating the trace?



Activating a trace...

```
[subsystem-prefix] SET [TRACE(  
    [ RACROUTE(ALL * | NONE | TYPE(t1, t2,...)) |  
      NORACROUTE ] |  
  
    [ DATABASE ([ALL * | NONE] |  
      [ALTER | NOALTER] |  
      [ALTERI | NOALTERI] |  
      [READ | NOREAD]) |  
      NODATABASE ] |  
  
    [ CALLABLE(ALL | NONE | TYPE(t1, t2, ...)) |  
      NOCALLABLE]  
  
    [ ASID(aside1, aside2, .. |*) | NOASID | ALLASIDS ]  
    [ JOBNAME(jobname1, jobname2, ... | *) |  
      NOJOBNAME | ALLJOBNAMES ]  
    )]
```

The ASID and JOBNAME are filter keywords. At least one of them **must** be specified. At least one filter test must be successful for a trace to be performed.

All type field numbers are entered in decimal format.

These options are NOT preserved over IPLS.

See Appendix A for the possible values in the type fields.

* ALL is not recommended for RACROUTE or DATABASE as trace output could be **very** large.

Activating a trace

Sample GTF PROC

```
//GTFRACF PROC MEMBER=GTFPRM#O
//BR14 EXEC PGM=IEFBR14,REGION=512K
//SYSPRINT DD SYSOUT=*
//D DD DISP=(OLD,DELETE),UNIT=3380,VOL=SER=TEMP01,
// DSN=SYSI.TRACE
//IEFPROC EXEC PGM=AHLGTF,PARM='MODE=EXT,DEBUG=NO,SA=100K,AB=100K',
// REGION=2880K,TIME=NOLIMIT
//IEFRDER DD DSNAME=SYSI.TRACE,UNIT=3380,VOL=SER=TEMP01,
// DISP=(NEW,CATLG),SPACE=(TRK,(100))
//SYSLIB DD DSNAME=RACFDRVR.PARMLIB.R6(&MEMBER),DISP=SHR
```

Sample Parmlib Member: GTFPRM#O

```
TRACE=USRP
USR=(F44),END
```



Activating a trace...

1. Start the GTF using the GTFRACF (see Sample PROC 1.) or other procedure:

START GTFRACF.GTF,,,NOPROMPT

Noprompt implies that the PROC has what it needs.

2. Use the SET command to enable your trace:

**@SET TRACE(RACROUTE(TYPE(I))
JOBNAME(HARDGR2)) LIST**

**** types are in DECIMAL here ****

<< use of JOBNAME is key >>

3. Reproduce the scenario that trace is required for, e.g.; start batch job, login, start application, use CICS application or access resource.

Activating a trace...

4. Next stop GTF to prevent excessive traces
STOP GTF

NOTE: Always be sure your GTF datasets are protected.

5. shut off the TRACE
**@SET TRACE(NORACROUTE
NOJOBNAME)**

6. Use IPCS to view the trace data.

The input trace data is contained in the dataset specified on the IEFORDER DD card in the GTFRACF (or other) procedure.

The sample GTFRACF procedure specifies 'SYSI.TRACE'. Once the TSO IPCS session is active use the IPCS subcommand:

"IP GTF USR"

to display the formatted trace.

Usage notes

Things to know:

- The RACF subsystem must be up and running.
- GTF must be active.
- For OMVS calls, you need an '*' in the jobname filter to trace spawned processes. Otherwise, you will not get a complete set of records. Example:

- @SET TRACE(CALLABLE(TYPE(xx))
JOBNAME(HARDGR*)) LIST will trace
jobnames HARDGR1, HARDGR2 etc
** types are in **DECIMAL** here **



How do I read a trace?

SET LIST - Sample output

```
- RACFR12  IRRH005I (@) RACF SUBSYSTEM INFORMATION:
-   TRACE OPTIONS                               - NOIMAGE
-                                               - NOAPPC
-                                               - RACROUTE
-                                               1
-                                               - CALLABLE
-                                               2 5 9
-                                               - NODATABASE
-                                               - NOASID
-                                               - JOBNAME
-                                               IBMUSER*
-   SUBSYSTEM USERID                            - IBMUSER
-   JESNODE (FOR TRANSMITS)                     - POKVMMCL
-   AUTOMATIC COMMAND DIRECTION IS *NOT* ALLOWED
-   AUTOMATIC PASSWORD DIRECTION IS *NOT* ALLOWED
-   PASSWORD SYNCHRONIZATION IS *NOT* ALLOWED
-   AUTOMATIC DIRECTION OF APPLICATION UPDATES IS *NOT* ALLOWED
-   RACF STATUS INFORMATION:
-       TEMPLATE VERSION                        - HRF7705
00-       DYNAMIC PARSE VERSION                 - HRF7705
```

Sample LIST output after issuing the following command:

```
@SET TRACE(RACROUTE(TYPE(1)) CALLABLE(TYPE(2,5,9)) JOBNAME(IBMUSER*)) LIST
```

Output trace format

The trace records are split into 3 main sections. Note this sample contains only some pieces and not all the information contained in the trace record.

```

Trace Identifier:      00000036
Record Eyecatcher:   RTRACE
Trace Type:          RACFPRE
Ending Sequence:     .....
Calling address:     00000000 8B04A24E
Requestor/Subsystem: RSSC06  RACF
Task address:        00000000 006EC1A0
Task ACEEP:          00000000 00000000
Time:                B5773AAD 0E780C4B
Error class:         .....
Service number:     00000005
RACF Return code:   00000000
RACF Reason code:  00000000
Return area address: 00000000 00000001
Parameter count:    0000000A

Area length:         00000068

Area value:
00000000 00000000 00680200 00055800 | .....|
0B089158 0B089160 0B08916C 00000000 | ..j..j-..j%...|
00000000 00000068 00000000 00000000 | .....|
00400000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|

Area length:         0000006C

Area value:
6C0000A0 00000000 00000000 00000000 | %.....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 0B089154 00000000 00000000 | .....j.....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|
00000000 00000000 00000000 00000000 | .....|

Hexadecimal dump of record follows:
+0000 00000036 D9E3D9C1 C3C54040 D9C1C3C6 | ....RTRACE RACF |
+0010 D7D9C540 00000000 00000000 00000000 | PRE .....|
+0020 00000000 00000000 00000000 8B04A24E | .....s+ |
+0030 D9E2E2C3 F0F640F9 00000000 00000000 | RSSC06 9.....|
+0040 D9C1C3C6 40404040 006EC1A0 00FA9B00 | RACF ..>A.....|
+0050 00FA9B00 0000001D 0000001D D9C1C3C6 | .....RACF |
+0060 40404040 D9C1C3C6 40404040 006FFDC0 | RACF ..?.{|
+0070 006FFDC0 00000000 B5773AAD 0E780C4B | ..?{.....|
+0080 00000000 00000001 0000000A 00000005 | .....|
+0090 00000068 00000000 00000000 00680200 | .....|
+00A0 00055800 0B089158 0B089160 0B08916C | .....j..j-..j%...|
+00B0 00000000 00000000 00000068 00000000 | .....|

```

Header portion
(fixed length)

Unloaded parameters
from RACF parameter
list

Raw hex dump
of entire GTF
record including
header

Header portion of trace output

Following is a formatted R_TRACE record.

This trace record was generated by IRRTRC00 with IDENT(R_TRACE).

Trace Identifier:	00000036	
Record Eyecatcher:	RTRACE	
Trace Type:	RACFPRE / RACFPOST	
(will be one of these:)	OMVSPRE / OMVSPOST	
	MNGRPRE / MNGRPOST	
Ending Sequence:	
Calling address:	00000000	85D4872E
Requestor/Subsystem:
Primary jobname:	HARDGR2	
Primary asid:	00000018	
Primary ACEEP:	00000000	005FF340
Home jobname:	HARDGR2	
Home asid:	00000018	
Home ACEEP:	00000000	005FF340
Task address:	00000000	005C8D90
Task ACEEP:	00000000	00000000
Time:	B97004AF	74D51E48
Error class:	
Service number:	0000000C	(is in HEX here)
RACF Return code:	00000008	
RACF Reason code:	00000000	
Return area address:	00000000	0005AB90
Parameter count:	0000000B	

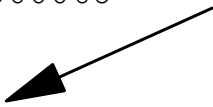
(total number following - count is misleading sometimes)

Parameter portion of trace output - I

Area length: 00000068

Area value:

00000000	00000000	00D00000	00010000	}	
00000000	00000000	0005A990	00000000	z	
00000000	00000068	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000					



Area length: 00000068


Area value:

68000000	9C000000	80000000	00000000			
00000000	00000000	00000000	00000000			
00000000	0005AC60	0005AC8C	0005AC94	-m	
00000000	00000000	00000000	00000000			
00000000	00000000	00000000	00000000			
00000000	00000000	00000000	00000000			
00000000	00000000					

Area length: 00000008

Area value:

D6C6C6E2	C5E30024				OFFSET..		
----------	----------	--	--	--	----------	--	--



Area length: 0000002C

Area value:

D7C1C7C5	F0F84BC3	C1E3C1D3	D6C74040		PAGE08.CATALOG		
40404040	40404040	40404040	40404040				
40404040	40404040	40404040					

Doc'd in book:
Security Server RACF Diagnosis Guide
Chapter 6. Diagnosis reference for RACF
6.1 Parameter list descriptions

Parameter portion of trace output -2

```

Area length:                00000008

Area value:
D6C6C6E2  C5E30028      | OFFSET..      |
                                     ^
Area length:                00000008

Area value:
07C4C1E3  C1E2C5E3      | .DATASET      |
Area length:                00000008

Area value:
D6C6C6E2  C5E3002C      | OFFSET..      |
                                     ^
Area length:                00000006

Area value:
D7C1C7C5  F0F8          | PAGE08        |
Area length:                000000A8

Area value:
C1C3C5C5  FF0000A8  02000000  00000000 | ACEE...y..... |
00000000  07C8C1D9  C4C7D9F2  4006E3E2 | .....HARDGR2 .TS |
D6C7D9D7  40408101  8003138F  40404040 | OGRP  a..... |
40404040  00A85B00  20000000  00000000 |      .y$...... |
D3D6C3C1  D3C3F1F1  00000000  00800000 | LOCALC11..... |
00000000  00000000  40404040  40404040 | ..... |
00000000  005FF3E8  00000000  005C8A08 | .....¬3Y.....*.. |
7FFFB9B0  005FF438  00000000  0103138F | ".....¬4..... |
00000000  00200000  00000000  00000000 | ..... |
00000000  00000000  005FF470  7F6C0000 | .....¬4."%. |
00000000  005FF500  | .....¬5. |

```

Parameter portion of trace output -3

Area length: 00000050

Area value:

50012206	0001C000	00000000	00000000		&.....{.....	
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
D3D6C3C1	D3C3F1F1	00000000	00000000		LOCALC11.....	
C8C1D9C4	C7D9F240	E3E2D6C7	D9D74040		HARDGR2 TSOGRP	

Area length: 00000090

Area value:

C1C3C5E7	03000000	00FAA5F8	00000000		ACEX.....v8.....	
00000000	00000000	00000000	00000000		
00000000	00000024	005FF550	00000000	75&.....	
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		
00000000	00000000	00000000	00000000		

How do I read a trace? (continued)

Special Control Blocks and other handling:

- ACEE: not only is the ACEE unloaded, but so are the USP, TOKEN, and ACEX if available.
- CRED: (IRRPCRED) After the CRED structure is unloaded, the first path name, the second path name, the first filename and second filename are unloaded.

Things not dumped

- Work Areas: Work Areas in general are not unloaded.
- Passwords: Are not unloaded.
- Installation parameters
- ENVRIN and ENVROUT parameters
- Certificates

Raw data portion of trace output

Hexadecimal dump of record follows:

```
+0000 00000036 D9E3D9C1 C3C54040 D9C1C3C6 | ....RTRACE RACF |
+0010 D7D9C540 00000000 00000000 00000000 | PRE ..... |
+0020 00000000 00000000 00000000 00000000 | ..... |
+0030 85D4872E 00000000 00000000 40400000 | eMg..... .. |
+0040 00000000 00000000 00000000 00000000 | ..... |
+0050 00000000 00000000 005C8D90 00000000 | .....*..... |
+0060 00F9CA00 00000000 00F9CA00 00000018 | .9.....9..... |
+0070 00000018 C8C1D9C4 C7D9F240 C8C1D9C4 | ...HARDGR2 HARD |
+0080 C7D9F240 00000000 005FF340 00000000 | GR2 .....¬3 .... |
+0090 005FF340 00000000 00000000 B97004AF | .¬3 ..... |
+00A0 74D51E48 00000000 00000000 0005AB90 | .N..... |
+00B0 0000000B 00000001 00000068 00000000 | ..... |
+00C0 00000000 00D00000 00010000 00000000 | .....}..... |
+00D0 00000000 0005A990 00000000 00000000 | .....z..... |
+00E0 00000068 00000000 00000000 00000000 | ..... |
+00F0 00000000 00000000 00000000 00000000 | ..... |
+0100 00000000 00000000 00000000 00000000 | ..... |
+0110 00000000 00000000 00000000 00000000 | ..... |
+0120 00000000 00000068 68000000 9C000000 | ..... |
+0130 80000000 00000000 00000000 00000000 | ..... |
+0140 00000000 00000000 00000000 0005AC60 | .....- |
+0150 0005AC8C 0005AC94 00000000 00000000 | .....m..... |
+0160 00000000 00000000 00000000 00000000 | ..... |
+0170 00000000 00000000 00000000 00000000 | ..... |
+0180 00000000 00000000 00000000 00000000 | ..... |
+0190 00000008 D6C6C6E2 C5E30024 0000002C | ...OFFSET..... |
+01A0 D7C1C7C5 F0F84BC3 C1E3C1D3 D6C74040 | PAGE08.CATALOG |
+01B0 40404040 40404040 40404040 40404040 | |
+01C0 40404040 40404040 40404040 00000008 | ..... |
+01D0 D6C6C6E2 C5E30028 00000008 07C4C1E3 | OFFSET.....DAT |
+01E0 C1E2C5E3 00000008 D6C6C6E2 C5E3002C | ASET...OFFSET.. |
+01F0 00000006 D7C1C7C5 F0F80000 00A8C1C3 | ...PAGE08...yAC |
+0200 C5C5FF00 00A80200 00000000 00000000 | EE...y..... |
+0210 000007C8 C1D9C4C7 D9F24006 E3E2D6C7 | ...HARDGR2 .TSOG |
+0220 D9D74040 81018003 138F4040 40404040 | RP a..... |
+0230 404000A8 5B002000 00000000 0000D3D6 | .y$......LO |
+0240 C3C1D3C3 F1F10000 00000080 00000000 | CALC11..... |
+0250 00000000 00004040 40404040 40400000 | ..... .. |
+0260 0000005F F3E80000 0000005C 8A087FFF | ...¬3Y.....*...". |
+0270 B9B0005F F4380000 00000103 138F0000 | ...¬4..... |
+0280 00000020 00000000 00000000 00000000 | ..... |
+0290 00000000 0000005F F4707F6C 00000000 | .....¬4."%.... |
+02A0 0000005F F5000000 00505001 22060001 | ...¬5....&&..... |
+02B0 C0000000 00000000 00000000 00000000 | {..... July 8-12, 2006
21
.etc Vanguard EXPO 2006
```

Using a trace I... RACF / USS

**Sample RACROUTE
trace for a specific
situation....**



Situation 1 to be traced

- ◆ Customer reported that in a USS environment the use of the switch user <su> command wasn't being audited.
- ◆ Command is **su -s nuthrusr** and profiles of the form BPX.SRV.userid in the SURROGAT class protects/allows this SU (w/o a password) to occur.
- ◆ Created environment
- ◆ SETUP SAFTRACE
 - @set trace(RACROUTE(TYPE(I)) JOBNAME(USER*)) LIST where the activity being trace is AUTH checks and for TSO session and any spawned asids
- ◆ Executed `su -s nuthrusr`
- ◆ examined TRACE - next few pages have the answer

Following is a formatted R_TRACE record.

This trace record was generated by IRRTRC00 with IDENT(R_TRACE) .

```
Trace Identifier:          00000036
Record Eyecatcher:       RTRACE
Trace Type:              RACFPOST
Ending Sequence:         .....
Calling address:         00000000    80E6693A
Requestor/Subsystem:     .....
Primary jobname:         USER1
Primary asid:            00000022
Primary ACEEP:           00000000    009E4C58
Home jobname:            IBMUSER5
Home asid:                00000022
Home ACEEP:              00000000    009E4C58
Task address:            00000000    009FF530
Task ACEEP:              00000000    00000000
Time:                    BEDDAB5F    99126659
Error class:             .....
Service number:          00000001
RACF Return code:        00000000
RACF Reason code:        00000000
Return area address:     00000000    009DF74C
Parameter count:         0000000E
```

caller is:

80E66938 05EF5890 802C12AA 47803AB2

backing up I see

```
E50FE000 F0001F55 07F40000 47F0F030    *V...0....4...00.*
00000000 C2D7E7D4 D9C3C8D2 F0F961F2    *...BPXMRCHK09/2*
F461F0F4 40C8C2C2 F7F7F2F0 C2D7E7C9    *4/04 HBB7720BPXI*
D5D3D7F2 00000000 000018C8 900FD008    *NLP2.....H....*
```


Area length: 0000005C

Area value:

5C000000 2E000000 02000000 02000000 00000000 00000000 00000000 00000000
00000000 7F6AFCD6 02667A01 00000000 00000000 00000000 00000000 00000000
00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

In AUTH PL at offset x'04' is a flag byte. Bits

x'2e' 00011110 at offset x'04'
||
these two bits say LOG=NOSTAT

actual code fragment from caller's assembler listing..

RACROUTE REQUEST=AUTH, *+
WORKA=RACF_SAF_WORKAREA, *+
ENTITYX=(ENTITYX_BUF,PRIVATE), *+
RELEASE=1.9.2, *+
ATTR=(ATTR_TYPE), *+
LOG=NOSTAT, *+
MF=(E,AUT_DYNAMIC)

Area length: 00000008

Area value:

D6C6C6E2 C5E30024 | OFFSET.

Area length: 00000013

Area value:

00FF000F C2D7E74B E2D9E54B C8C1D9C4 C7D9D6 |BPX.SRV.HARDGRO

Area length: 00000008

Area value:

D6C6C6E2 C5E30028 | OFFSET..

Area length: 00000009

Area value:

08E2E4D9 D9D6C7C1 E3 | .SURROGAT

Conclusion:

Call to RACF to allow / disallow the use of the SURROGAT profile of the form **BPX.SRV.userid** is issued in such a way as to not perform any RACF / SMF AUDITING.

FYI -see- USS (not RACF) APAR

OAI6402 - SU IS NOT AUDITED, NO SMF TYPE 80 IS PRODUCED - CLOSED SUG

But subsequently,

USS APAR **OAI8016** fixed it! (1.6+)

Using a trace 2... OMVS

**Sample Callable
trace for specific
situations....**

Situation2 to be traced

- ◆ Customer reported that in a USS environment the `ls -l` command wasn't translating (i.e mapping) GID1 to a RACF group name..
- ◆ Command is `ls -l` and output looked like this...

```
$ ls -l
total 160
drwxr-xr-x  6 BPXROOT  1          8192 May  6  2004 SYSTEM
drwxr-xr-x  4 BPXROOT  1       24576 Apr 11 12:46 bin
lrwxrwxrwx  1 BPXROOT  1          12 Mar  6 15:21 dev -> $SYSNAME/dev
lrwxrwxrwx  1 BPXROOT  1          12 Apr 11 12:48 etc -> $SYSNAME/etc
drwxr-xr-x  2 BPXROOT  1          8192 May 17  2004 krb5
drwxr-xr-x  2 BPXROOT  1          8192 May  3  2005 lib
drwxr-xr-x  2 BPXROOT  1          8192 May 17  2004 opt
drwxr-xr-x  4 BPXROOT  1          8192 Nov 15  2005 samples
lrwxrwxrwx  1 BPXROOT  1          12 Mar  6 15:21 tmp -> $SYSNAME/tmp
drwxr-xr-x  3 BPXROOT  1          8192 Sep 11  2004 u
drwxr-xr-x 10 BPXROOT  1          8192 May  6  2004 usr
lrwxrwxrwx  1 BPXROOT  1          12 Apr 11 12:48 var -> $SYSNAME/var
```

THE GROUP NAME COLUMN IS ALL 1's

◆ SETUP SAFTRACE

`@SET TRACE(CALLABLE(TYPE(8,9)) JOBNAME(HARDGRO*)) LIST`
again NOTE the jobname-asterisk

IRRH005I (@) RACF SUBSYSTEM INFORMATION: 813

```
TRACE OPTIONS          - NOIMAGE
- NOAPPC
- NOSYSTEMSSL
- NORACROUTE
- CALLABLE
  8 9
- NOPDCALLABLE
- NODATABASE
- NOASID
- JOBNAME
  HARDGRO*
SUBSYSTEM USERID      - IBMUSER
```

◆ Executed `ls -l`

◆ examined TRACE - next few pages have the answer

```

Trace Identifier:          00000036
  Record Eyecatcher:      RTRACE
  Trace Type:             OMVSPOST
  Ending Sequence:        .....
  Calling address:        00000000  8267B646
  Requestor/Subsystem:    .....
  Primary jobname:        HARDGRO3
  Primary asid:           00000019
  Primary ACEEP:          00000000  009E4CB8
  Home jobname:           HARDGRO3
  Home asid:              00000019
  Home ACEEP:             00000000  009E4CB8
  Task address:           00000000  009FF530
  Task ACEEP:             00000000  00000000
  Time:                   BEDEB671  E7EED91C
  Error class:            .....
  Service number:         00000008
  RACF Return code:       00000000
  RACF Reason code:       00000000
  Return area address:    00000000  00000000
  Parameter count:        0000001F

```

get_UMAP callable service parameter list

```

Area length:          00000034
Area value:
+00      +04      +08      +0c
7F6A99D8 026827EC 7F6A9618 026827EC | ".rQ....".o..... |
+10      +14      +18      +1c
7F6A961C 026827EC 7F6A9620 026827EC | ".o....".o..... |
+20      +24      +28      +2c
026827EC 026827EC 7F711820 026827EC | ....."...... |
+30
7F6AA290 | ".s. |

```

```

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

```

same PL shown so as to see OFFSETS better...

```

+00
  Work_area,
+04
  ALET,
+08
  SAF_return_code,
+0c
  ALET,
+10
  RACF_return_code,
+14
  ALET,
+18
  RACF_reason_code,
+1c
  ALET,
+20
  Flag,
+24
  ALET,
+28
  UID,
+2c
  ALET,
+30
  Userid

```

Area value:

D6C6C6E2 C5E3**0028** | OFFSET.. |

Area length: 00000004

Area value:

00000000 | |

Area value:

D6C6C6E2 C5E3**0030** | OFFSET.. |

Area length: 00000008

Area value:

C2D7E7D9 D6D6E340 | BPXROOT |

```

Trace Identifier:          00000036
Record Eyecatcher:       RTRACE
Trace Type:              OMVSPOST
Ending Sequence:         .....
Calling address:         00000000  82624B48
Requestor/Subsystem:     .....
Primary jobname:        HARDGRO
Primary asid:           00000024
Primary ACEEP:          00000000  009FCAD0
Home jobname:           HARDGRO
Home asid:              00000024
Home ACEEP:            00000000  009FCAD0
Task address:           00000000  009F8020
Task ACEEP:            00000000  00000000
Time:                   BEDEB679  EFCA2FE4
Error class:            .....
Service number:         00000009
RACF Return code:       00000008
RACF Reason code:       00000004
Return area address:    00000000  00000000
Parameter count:        0000001F

```

```

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

```

Area value:

```

7F6454BC  026257E0  7F64534C  026257E0  | ".....\"..<... \ |
7F64535C  026257E0  7F645360  026257E0  | "..*...\"..-... \ |
026257E0  7F645348  7F644F30  026257E0  | ...\"...\".|.... \ |
7F6454A4                                     | "..u                |

```

Area value:
D6C6C6E2 C5E30028 | OFFSET.. |

Area length: 00000004

Area value:
00000001 | |

Area value:
D6C6C6E2 C5E3002C | OFFSET.. |

Area length: 00000004

Area value:
00000000 | |

2.9.6 Return and Reason Codes

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

SAF	RACF	RACF
Return	Return	Reason
Code	Code	Code

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.
---	---	---	--

so the 1's in this list go untranslated / unmapped to any group.

```
$ ls -l
total 160
drwxr-xr-x  6 BPXROOT  1          8192 May  6  2004 SYSTEM
drwxr-xr-x  4 BPXROOT  1       24576 Apr 11 12:46 bin
lrwxrwxrwx  1 BPXROOT  1          12 Mar  6 15:21 dev -> $SYSNAME/dev
lrwxrwxrwx  1 BPXROOT  1          12 Apr 11 12:48 etc -> $SYSNAME/etc
drwxr-xr-x  2 BPXROOT  1          8192 May 17  2004 krb5
drwxr-xr-x  2 BPXROOT  1          8192 May  3  2005 lib
drwxr-xr-x  2 BPXROOT  1          8192 May 17  2004 opt
drwxr-xr-x  4 BPXROOT  1          8192 Nov 15  2005 samples
lrwxrwxrwx  1 BPXROOT  1          12 Mar  6 15:21 tmp -> $SYSNAME/tmp
drwxr-xr-x  3 BPXROOT  1          8192 Sep 11  2004 u
drwxr-xr-x 10 BPXROOT  1          8192 May  6  2004 usr
lrwxrwxrwx  1 BPXROOT  1          12 Apr 11 12:48 var -> $SYSNAME/var
```

Conclusion:

No mapping profile describes GID of I.

System uses UNIXMAP and an RLIST UNIXMAP GI showed

ICHI3003I GI NOT FOUND

SAFTRACE

Used in performance situations

Since there is a time stamp in the PRE and POST record - computing the difference CAN be useful.

A few REXX's have been written to do so...

Other uses..... require an adhoc approach....

Session Summary

- What SAFTRACE is.
- Uses of the trace.
- Activating a trace.
- Read a trace.
- Several "real world" examples



Additional information

- ▶ **z/OS VIR7 Security Server RACF Callable Services**
- ▶ **z/OS VIR7 Security Server RACF Diagnosis Guide**
- ▶ **z/OS VIR7 Security Server RACF Command Language Reference**
- ▶ **z/OS VIR7 Security Server RACF Data Areas**



Appendix A

RACROUTE Types

RACROUTE REQUEST=	Service Number or TYPE (HEX)	Service Number or Type (Decimal)
AUTH	1	1
FASTAUTH	2	2
LIST	3	3
DEFINE	4	4
VERIFY	5	5
EXTRACT	6	6
DIRAUTH	7	7
TOKENMAP	8	8
VERIFYX	9	9
TOKENXTR	A	10
TOEKNBLD	B	11
EXTRACT, BR=YES	C	12
AUDIT	D	13
STAT	E	14
SIGNON	F	15
TOKENMAP, XMEM	10	16
TOKENXTR, XMEM	11	17

Appendix B

Callable Service Types

CALLABLE SERVICE	Service Number or TYPE (HEX)	Service Number or TYPE (DECIMAL)
IRRRIU00 - initUSP	1	1
IRRRDU00 - deleteUSP	2	2
IRRRMF00 - makeFSP	3	3
reserved	4	4
IRRRMM00 - R_umask	5	5
IRRRKA00 - ck_access	6	6
IRRRKP00 - ck_priv	7	7
IRRRUM00 - getUMAP	8	8
IRRRGM00 - getGMAP	9	9
IRRRGG00 - R_getgroups	A	10
IRRRSU00 - R_setuid	B	11
IRRREU00 - R_seteuid	C	12
IRRRSG00 - R_setgid	D	13
IRRREG00 - R_setegid	E	14
IRRRCO00 - R_chown	F	15

Appendix B

Callable Service Types

CALLABLE SERVICE	Service Number or TYPE (HEX)	Service Number or TYPE (DECIMAL)
IRRRCF00 - R_chmod	10	16
IRRRC A00 - R_chaudit	11	17
IRRREX00 - R_exec	12	18
IRRRAU00 - R_audit	13	19
IRR RK000 - ck_process_owner	14	20
IRR RQS00 - query_system_security_options	15	21
IRR RQF00 - query_file_security_options	16	22
IRR RCS00 - clear_setid	17	23
IRR RK F00 - ch_file_owner	18	24
IRR RMR00 - make_root_FSP	19	25
IRR RPT00 - R_ptrace	1A	26
IRR RUG00 - R_getgroupsbyname	1B	27
IRR RFK00 - R_fork	1C	28
IRR RMI00 - makeISP	1D	29
IRR RKI00 - ck_IPC_access	1E	30

Appendix B

Callable Service Types

CALLABLE SERVICE	Service Number or TYPE (HEX)	Service Number or TYPE (DECIMAL)
IRRRCI00 - R_IPC_ctl	1F	31
IRRRC200 - ck_owner_two_files	20	32
IRRERGE00 - get_uid_gid_supgrps	21	33
IRRDI00 - R_dceinfo	22	34
IRRDK00 - R_dcekey	23	35
IRRUD00 - R_dceruid	24	36
IRRDA00 - R_dceauth	25	37
IRRRIA00 - Initacee	26	38
IRRSEQ00 - R_admin	27	39
IRRSIM00 - R_usermap	28	40
IRRSDL00 - R_datalib	29	41
IRRSMK00 - R_kerbinfo	2A	42
IRRSPK00 - R_ticketserve	2B	43
IRRSPX00 - R_PKIServ	2C	44
IRRSCH00 - R_cacheserv	2D	45
IRRSPY00 - R_Proxyserv	2E	46
IRRSCL00 - R_setfacl	2F	47
IRRSSB00 - R_setfsecl	30	48
IRRSVP00- R_writepriv	31	49
IRRSXS00/IRRSXS64 - R_GenSec	32	50
IRRSAX00/IRRSAX64 - R_auditx	33	51
IRRSXI00 - R_GetInfo	34	52