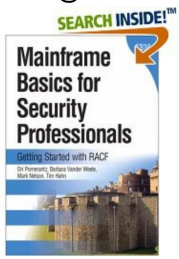
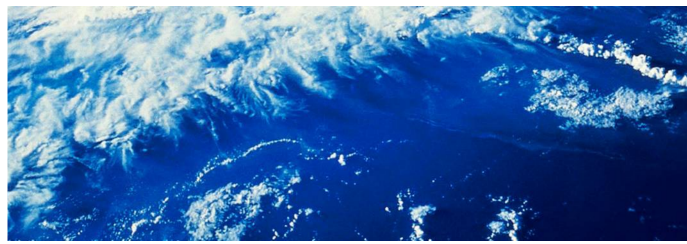


The Joy of JOINKEYS

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DFSMShsm

DFSMSrmm DFSORT

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New Certificate Distinguished Information in IRRDBU00

- Since OS/390® R4, RACF has stored digital certificates in the RACF data base
 - Stored as profiles in the DIGTCERT class
 - Profile name is a "munged" version of the certificate issuer and serial #
- The issuer's distinguished name (IDN) and subject's distinguished name (SDN) are stored as opaque data within the DIGTCERT profile
 - To get the IDN and SDN, the certificate has to be extracted and decoded
- With z/OS® V2.1, the RACF Database Unload Utility now unloads the issuers distinguished name and the subjects distinguished
 - Unloaded into the new 1560 record
 - "Additional information" for the 0560 record
 - The profile name and class link the 1560 record to the other 05xx records
- How can these records be joined using DFSORT™? JOINKEYS!

JOINKEYS

- JOINKEYS was introduced to DFSORT in November, 2009:
 - UK51706 for z/OS DFSORT V1R5 PTF
 - UK51707 for z/OS DFSORT V1R10
- JOINKEYS allows you easily to create joined records in a variety of ways including inner join, full outer join, left outer join, right outer join, and unpaired combinations.
- The data for the JOINKEYS is in two input DD names
 - The two input DD names can be of different types (fixed, variable, VSAM, and so on)
 - The keys (common fields) can be in different locations in the record
 - The two DD names can point to the same data set
- There are three control statements for a JOINKEYS operation:
 - JOINKEYS: You must specify two JOINKEYS statements, one for each input file, specifying:
 - The DD name of the file
 - The length and sequence of the keys in the file
 - Indicate whether the file is already sorted by those keys,
 - JOIN (optional): Defines the type of join. Defaults to "inner"
 - REFORMAT (optional for JOIN ONLY): Defines the fields that you want in the
 joined records. You can also request an indicator of where the key was found ('B' for
 both files, '1' for file 1 only or '2' for file 2 only).and a fill character for missing bytes.

The Types of Joins

- Consider two tables
 - One which contains baseball players names and a team ID
 - One which contains the team ID and the name of the team

Player	Team ID
Kranepool, Ed	NYM
Berra, Yogi	NYY
Gaedel, Eddie	SLB

Team ID	Name	
NYM	NY Mets	
NYY	NY Yankees	
SFG	SF Giants	

- JOINKEYS allows you to create these JOINs
 - **Inner join:** (Default) Only the paired records from (Kranepool, Berra)
 - Left outer join: The player records (Kranepool, Berra, Gaedel)
 - NAME will be blank for Gaedel
 - **Right outer join**: The team ID records
 - Player will be blank for SF Giants
 - Full outer join: All records
 - Player will be blank for SF Giants
 - NAME will be blank for Gaedel
 - Unpaired players (Gaedel)
 - Unpaired teams (SFG)
 - **All unpaired** (Gaedel, SFG)



Sample JOINKEYS Job

```
//STEP0100 EXEC PGM=SORT
//SYSOUT
          DD SYSOUT=*
//INA
          DD *
------3-----4
KRANEPOOL, ED
                            NYM
BERRA, YOGI
                            NYY
GAEDEL, EDDIE
                            SLB
//INB
          DD *
NYM NY METS
NYY NY YANKEES
SFG SF GIANTS
//SORTOUT DD SYSOUT=*
//SYSIN
          DD *
 OPTION COPY
 JOINKEYS F1=INA, FIELDS=(31,3,A)
 JOINKEYS F2=INB, FIELDS=(01,3,A)
 REFORMAT FIELDS=(F1:1,35,F2:5,15)
//*
The output would be:
----+----1----+----2----+----3----+----5
KRANEPOOL, ED
                            NYM NY METS
BERRA, YOGI
                            NYY NY YANKEES
```

The New 1560 Record

- A new record type ("1560") is planned to contain:
 - The issuer's distinguished name
 - The subject's distinguished name
 - The hashing algorithm used for the signing the certificate
- The "1560" record links to the "0560" record using the profile name
 - DFSORT's JOINKEY operator can be used when processing IRRDBU00 output
- The Mapping of the 1560 Record is:

Position

Field Name	Туре	Start	End	Comments
CERTN_RECORD_TYPE	Int	1	4	Record type of the certificate information record (1560).
CERTN_NAME	Char	6	251	General resource name as taken from the profile name.
CERTN_CLASS_NAME	Char	253	260	Name of the class to which the general resource profile belongs.
CERTN_ISSUER_DN	Char	262	1285	Issuer's distinguished name. (1024 characters)
CERTN_SUBJECT_DN	Char	1287	2310	Subject's distinguished name. (1024 characters)
CERTN_SIG_ALG	Char	2312	2327	Certificate signature algorithm. Valid values are md2RSA, md5RSA, sha1RSA, sha1DSA, sha256RSA, sha224RSA, sha384RSA, sha512RSA, sha1ECDSA, sha256ECDSA, sha224ECDSA, sha384ECDSA, sha512ECDSA, and UNKNOWN.

The Existing 0560 Record

The Mapping of the existing 0560 Record is:

		Position		
Field Name	Type	Start	End	Comments
GRCERT_RECORD_TYPE	Int	1	4	Record type of the Certificate Data Record (0560)
GRCERT_NAME	Char	6	251	General resource name as taken from the profile name.
GRCERT_CLASS_NAME	Char	253	260	Name of the class to which the profile belongs.
GRCERT_START_DATE	Date	262	271	The date from which this certificate is valid.
GRCERT_START_TIME	Time	273	280	The time from which this certificate is valid.
GRCERT_END_DATE	Date	282	291	The date from which this certificate is no longer valid
GRCERT_END_TIME	Time	293	300	The time from which this certificate is no longer valid.
GRCERT_KEY_TYPE	Char	302	309	The type of key associated with the certificate.
GRCERT_KEY_SIZE	Int	311	320	The size of private key associated with the certificate.
GRCERT_LAST_SERIAL	Char	322	337	The hexadecimal representation of the low-order eight- bytes of the serial number last signed with this key.
GRCERT_RING_SEQN	Int	339	348	A sequence number for certificates within the ring.



JOINKEYS to Join 1560 and 0560 Records

```
//MARKNSRT JOB CLASS=A, MSGCLASS=H, NOTIFY=&SYSUID, MSGLEVEL=1
//DS$STAND EXEC PGM=SORT
//SYSOUT
           DD SYSOUT=*
//SORTJNF1 DD DISP=SHR, DSN=MARKN.TEST.IRRDBU00
//SORTJNF2 DD DISP=SHR, DSN=MARKN. TEST. IRRDBU00
//SORTOUT
           DD SYSOUT=*
//*---
//* Remember: The IRRDBU00 Output is VB! Add +4 to all of the starting
//* positions documented in RACF Macros and Interfaces (SA22-7682)
                _____
//SYSIN
           DD *
JOINKEYS FILE=F1, FIELDS=(10, 246, A, 257, 8, A)
 JOINKEYS FILE=F2, FIELDS=(10, 246, A, 257, 8, A)
REFORMAT FIELDS=(F1:266,20,286,20,
                 F2:2316,16,266,1025,1291,1025)
OPTION COPY
```



JOINKEYS to Join 1560 and 0560 Records....

```
OUTFILE HEADER2=(50: 'Certificates in the RACF Data Base',
         /,
         58: 'Prepared on ',DATE,//,
         63: 'at ',TIME,//,
        105: 'Page: ', PAGE=(EDIT=(TTT)), 3/,
         01: 'Subject DN',
         76: 'Start',
         96: 'End',/,
         01: 'Issuer DN',
         76: 'Date',
         87: 'Time',
         96: 'Date',
        107: 'Time',
        116: 'Key Type',/,
         01:74'-',
         76:10'-',
         87:08'-',
         96:10'-',
        107:08'-',
        116:15'-'),
  BUILD=(01:57,74,/01:1082,74,76:1,20,21,20,41,16,/)
/*
```



JOINKEYS to Join 1560 and 0560 Records...

```
//JNF1CNTL DD *
    OPTION VLSHRT
        INCLUDE COND=(5,4,CH,EQ,C'0560')
/*
//JNF2CNTL DD *
    OPTION VLSHRT
        INCLUDE COND=(5,4,CH,EQ,C'1560')
/*
```



JOINKEYS to Join 1560 and 0560 Records....

Certificates in the RACF Data Base Prepared on 12/24/12 at 14:14:46

Page: 001 Subject DN Start End Issuer DN Date OU=Class 1 Public Primary Certification Authority.O=VeriSign, Inc..C=US CN=VeriSign Class 1 CA Individual Subscriber-Persona Not Validated.OU=www. 1998-05-12 00:00:00 2008-05-12 23:59:59 md2RSA personal-basic@thawte.com.CN=Thawte Personal Basic CA.OU=Certification Ser personal-basic@thawte.com.CN=Thawte Personal Basic CA.OU=Certification Ser 1996-01-01 00:00:00 2020-12-31 23:59:59 md5RSA personal-freemail@thawte.com.CN=Thawte Personal Freemail CA.OU=Certificati personal-freemail@thawte.com.CN=Thawte Personal Freemail CA.OU=Certificati 1996-01-01 00:00:00 2020-12-31 23:59:59 md5RSA personal-premium@thawte.com.CN=Thawte Personal Premium CA.OU=Certification personal-premium@thawte.com.CN=Thawte Personal Premium CA.OU=Certification 1996-01-01 00:00:00 2020-12-31 23:59:59 md5RSA CN=BAD LABEL.T=UNIT TESTING.OU=RACF CERTIFICATE EXPIRATION.O=IBM.L=POUGHKE CN=BAD LABEL.T=UNIT TESTING.OU=RACF CERTIFICATE EXPIRATION.O=IBM.L=POUGHKE 2009-01-01 04:00:00 2010-01-02 03:59:59 sha1RSA CN=DAVE FRISHBERG.T=SENIOR SOFTWARE ENGINEER.OU=SYSTEMS AND TECHNOLOGY GRO CN=DAVE FRISHBERG.T=SENIOR SOFTWARE ENGINEER.OU=SYSTEMS AND TECHNOLOGY GRO 2011-11-10 04:00:00 2012-11-11 03:59:59 sha1RSA CN=MARK NELSON.T=SENIOR SOFTWARE ENGINEER.OU=SYSTEMS AND TECHNOLOGY GROUP. CN=MARK NELSON.T=SENIOR SOFTWARE ENGINEER.OU=SYSTEMS AND TECHNOLOGY GROUP. 2011-11-04 04:00:00 2012-11-05 03:59:59 sha1RSA CN=STG Code Signing CA.OU=IBM Code Signing.O=IBM Corporation.C=US CN=STG Code Signing CA.OU=IBM Code Signing.O=IBM Corporation.C=US 2008-07-01 04:00:00 2028-07-01 03:59:59 sha1RSA CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe 2012-01-24 05:00:00 2012-01-25 04:59:59 shalksA CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe 2012-01-24 05:00:00 2012-01-25 04:59:59 shalRSA CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe CN=Test Certificate.T=RACF CERTIFICATE EXPIRATION.OU=Unit Test.OU=CertLabe 2012-01-24 05:00:00 2012-01-25 04:59:59 shalksA





Background

- Imagine a RACF database with a group (we'll call it "BIGGROUP") into which almost every user is placed
- Imagine how easy it would be to merely put BIGGROUP on access lists to "get things to work"
- Imagine an auditor finding that profiles which had BIGGROUP on the access list were flagged as violating the installations "need to know" policy
- What would you do?



Background...

- What this installation decided to do was to segment BIGGROUP into a set of organizational groups (we'll call them SMLGRP01, SMLGRP02, SMLGRP03.... etc.)
- Considerations: The client had:
 - Only three months to get this done
 - A major application and an unmovable project deadline that depended on the BIGGROUP entries
- Question: How would the client:
 - Find all of the references to BIGGROUP
 - Notify the profile owners that they needed to move from BIGGROUP to one or more SMLGRPxx access list entries?
 - Provide a backout plan in to ensure that there were application outages caused by this migration?



Approach

- 1.Create a list/report which identified every BIGGROUP access list entry, showing the:
 - Profile name and class
 - Access level
 - Profile owner
- 2. Survey all of the application owners and users and create and populate the SMLGRPs
- 3. Work with the application owners and profile owners to add the SMLGRPs to the access list
 - BIGGROUP would remain on the access list
- 4.De-populate BIGGROUP
 - In the event of a production problem, users could be re-connected to BIGGROUP on an emergency basis.



How to Analyze the RACF Data Base?

- We used an IRRDBU00-unload of the RACF Data Base to create the reports and data needed to:
 - Find all of the BIGGROUP references and the associated profile owners
 - Map the contents of the BIGGROUP and the SMLGRPs to identify:
 - All of the users in BIGGROUP who were not in any SMLGRP
 - These were the users who would no longer have access once BIGGROUP was "drained"
 - The set of SMLGRP members who were not in BIGGROUP
 - These were the users who may have gotten more authority than they had before



JOINKEYS Joining Access List Entry to Profile Owner

```
//GROUPREF
            EXEC PGM=ICETOOL
//TOOLMSG
            DD SYSOUT=*
//PRINT
            DD SYSOUT=*
//DFSMSG
            DD SYSOUT=*
//DBU1
            DD DISP=SHR, DSN=USER01.IRRDBU00
//DBU2
            DD DISP=SHR, DSN=USER01.IRRDBU00
//TEMP0001
            DD UNIT=SYSALLDA, SPACE=(TRK, (10,10,0))
//TOOLIN
            DD *
COPY JKFROM
                     TO (TEMP0001) USING (JOIN)
         FROM (TEMP0001) LIST (PRINT) -
DISPLAY
         PAGE -
         TITLE ('Data Set Profiles with References to BIGGROUP') -
         DATE (YMD/) -
         TIME (12:) -
         BLANK -
         ON (01,44,CH)
                                      HEADER('Data Set Name')
         ON (46,06,CH)
                                      HEADER('VOLSER')
         ON (53,08,CH)
                                      HEADER('Owner')
//JOINCNTL
           DD *
 OPTION VLSCMP
 JOINKEYS F1=DBU1, FIELDS=(10,44,A,55,6,A),
    INCLUDE=(5,4,CH,EQ,C'0400')
 JOINKEYS F2=DBU2, FIELDS=(10,44,A,55,6,A),
    INCLUDE=(5,4,CH,EQ,C'0404',AND,62,8,CH,EQ,C'BIGGROUP')
REFORMAT FIELDS=(F1:10,45,55,7,78,9,
                 F2:71,9)
```





JOINKEYS Joining Access List Entry to Profile Owner

- 89 -	Data Set Profiles with References to BIGGROUP	13/03/10	11:03:37 pm

Data Set Name	VOLSER	Owner
SYS1.MACS		PPP
SYS1.TOOL*		PPP
SYS1.TOOL.TSCENV		MVSSPT
SYS1.TOOL.TSCUSER		MVSSPT