Document Version 2.0 Authors: Peter Jacob (pej), Mike Großmann (mig)

The VSAM User's Guide contains the BREXX functions to access VSAM KSDS files.

The VSAM Interface is based on Steve Scott's VSAM API: https://sourceforge.net/projects/rxvsam/.

We gratefully thank Steve for allowing us the integration in BREXX and his support to achieve it.

The underlying VSAM API allows full support for KSDS, RRDS and ESDS, but we focused just on the KSDS functionality, so there is no support for RRDS and ESDS. If this limitation is lifted in the future depends on user requests.

I. Integration of the VSAM Interface in BREXX

We decided to integrate the interface as host commands rather than BREXX functions. It is now similar to the EXECIO host command for sequential datasets. The host command name is VSAMIO. Host commands are typically enclosed in quotes or double-quotes.

Example:

"VSAMIO OPEN VSIN (UPDATE"

1. Limitations/Restrictions

The implementation has only tested with UNIQUE cluster definitions, not with type SUBALLOCATION (which requires in MVS 3.8 a DEFINE SPACE and DEFINE VSAM catalogue definition). The UNIQUE specification does not allow the REUSE CLUSTER definition, which would be necessary for the initial loading of an empty KSDS dataset.

2. Initialising empty VSAM Files

A program cannot directly process an empty VSAM file it must be initialised first. The procedure to achieve this is to use IDCAMS REPRO to write a "null"-record into it. After this exercise, the VSAM file can be updated by BREXX/370 with normal VSAM Write commands from BREXX.

3. Key of Records

The key must be part of the record, and nevertheless, you must additionally specify the key in the following commands:

- "VSAMIO READ ddname (KEY key ... "
- "VSAMIO LOCATE ddname (KEY key ... "
- "VSAMIO WRITE ddname (KEY key ... "
- "VSAMIO DELETE ddname (KEY key ... "

The key of a record must consist of a sequence of contiguous non-space characters; this means blanks are not allowed being part of a key. This limitation might be lifted in one of the forthcoming releases. You can easily convert spaces in a key with the TRANSLATE function:

1

key=translate(key,' ',' ')

4. Return Codes

Each VSAMIO command call returns two return codes:

RC the usual return code, containing

- 0 call was successful
- 4 call was not successful and ended with warnings, typically in record-not-found Situations
- 8 call ended with errors

RCX is the extended VSAM Return code, and it consists of a 9 character field with the following format

rrr-vvvvv rrr is the function return code, vvvvv is the VSAM return code

You can look up the details of the extended VSAM return code in IBM's MVS System Messages under message IDC3351I.

5. System Abend A03

The RXVSAM API runs as independent subtask within the address space. By the end of the REXX Script, an automatic shutdown of the subtask is performed. If the REXX script unexpectedly terminates, you possibly see a SYSTEM ABEND A03, which means the main task (BREXX) has been terminated and there is still a subtask in the background active. MVS forces the ABEND of the subtask with A03. There are no further actions required; there is no impact on the system or the VSAM datasets.

6. Random and Sequential Access

The used VSAM IO module distinguishes two access methods:

- Random Access always requires a key to read/write/delete a record
- Sequential Access allows to position to a particular record and reads/write/delete records from there sequentially

Both methods can be used concurrently, but it is essential to understand that they do not mutual interfere. Having read a record with random access does not allow to read from this record sequentially the next records, as this is sequential access. But you can perform a LOCATE command with a key and continue the read from there sequentially.

7. VSAM Dataset reference

Each VSAMIO command uses the DDNAME as a reference to the VSAM dataset. It must be preallocated via a JCL DD Statement or a TSO ALLOCATE command.

There are no plans to allow a dataset name (DSN) instead of the DDNAME!

8. REXX VSAM Debugging

By using BREXXDBG as the BREXX interpreter you can produce additional log entries in the operator's console, as well as in the spool output of a batch job:

2

JCL:

```
//BRXVSMKY JOB CLASS=A, MSGCLASS=H, REGION=8192K,
    NOTIFY=&SYSUID
//*
//*RELEASE SET 'V2R5M1'
//* ... BREXX Version V2R5M1 Build Date 23. Oct 2019
//* ... INSTALLER DATE 23 Oct 2019 15:30:36
//* READ STUDENT VSAM FILE VIA KEY
//*
//BATCH EXEC RXTSO, BREXX= 'BREXXDBG',
//
         EXEC='$STUDENK',
//
         SLIB='BREXX.V2R5M1.SAMPLES'
//SYSPRINT DD SYSOUT=*,
//
              DCB=(RECFM=FBA, LRECL=133, BLKSIZE=133)
//SYSUDUMP DD SYSOUT=*
```

Spool Output:

```
JES2 JOB LOG
07.35.01 JOB 1466 $HASP373 PEJRXKEY STARTED - INIT 1 - CLASS A - SYS
TK4-
07.35.01 JOB 1466 IEF403I PEJRXKEY - STARTED - TIME=07.35.01
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = OPEN
07.35.02 JOB 1466 + VSAMIO - KEY=NONE
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = READU
07.35.02 JOB 1466 +VSAMIO -
KEY=X"C1D5C4C5D9E2D6D55EC2C5D56D6D6D6D6D6D6D6D6D6D6
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = READU
07.35.02 JOB 1466 +VSAMIO -
KEY=X"C1D5C4C5D9E2D6D55EC7C1C2D9C9C5D36D6D6D6D6D6D6
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = READU
07.35.02 JOB 1466 +VSAMIO -
KEY=X"C2C1D3C4E6C9D55EC1D9D3C5D5C56D6D6D6D6D6D6D6D6D6
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = READU
07.35.02 JOB 1466 +VSAMIO -
KEY=X"E2E3C5D7C8C5D5E2D6D55ED7C1E3D9C9C3C9C16D6D6D6
07.35.02 JOB 1466 +VSAMIO - STUDENTM ACCESS TRACE, REQUEST = CLOSE
07.35.02 JOB 1466 +VSAMIO - KEY=NONE
07.35.02 JOB 1466 IEFACTRT - Stepname Procstep Program Retcode
07.35.02 JOB 1466 PEJRXKEY BATCH EXEC IKJEFT01 RC= 0000
07.35.02 JOB 1466 IEF404I PEJRXKEY - ENDED - TIME=07.35.02
07.35.02 JOB 1466 $HASP395 PEJRXKEY ENDED
```

3

II. VSAM Commands in BREXX

1. OPEN VSAM Dataset

"VSAMIO OPEN ddname ([READ/UPDATE]> "

Example:

```
"VSAMIO OPEN VSIN1 (READ"
"VSAMIO OPEN VSIN2 (UPDATE"
```

VSIN1 is opened in reading mode, VSIN2 in UPDATE mode.

2. READ with KEY

Access-Type: Random

"VSAMIO READ ddname (KEY key-to-read VAR rexx-variable"

If you want to update the record, you must prepare for it by adding the UPDATE keyword

"VSAMIO READ ddname (KEY key-to-read UPDATE VAR rexx-variable"

The UPDATE keyword requires a File OPEN with UPDATE

Example:

```
"VSAMIO READ VSIN1 (KEY "key1" VAR record1"
"VSAMIO READ VSIN2 (KEY "key2" UPDATE VAR record2"
```

Read a record with key1/key2 (contained in a rexx variable) into the rexx variable record1/record2

3. READ NEXT

Access-Type: Sequential

After positioning with LOCATE to a particular record, you can read the next records sequentially. If no LOCATE has been previously performed, the first record is read.

```
"VSAMIO READ ddname (NEXT VAR rexx-variable"
```

If you want to update the record, you must prepare for it by adding the UPDATE keyword

```
"VSAMIO READ ddname (NEXT UPDATE VAR rexx-variable"
```

The UPDATE keyword requires a File OPEN with UPDATE

Example:

```
"VSAMIO LOCATE VSIN (KEY "key
Do until rc>0
  "VSAMIO READ VSIN (NEXT VAR record"
  Say record
End
```

4

Position to record key (contained in a rexx variable) and read all records from there into rexx variable record

4. LOCATE position to a certain record

Access-Type: Sequential

Position the record pointer in front of the provided key or a key prefix

"VSAMIO LOCATE ddname (KEY [key-to-position/key-prefix]"

To subsequentially read the next records a READ NEXT is required. After a successful read, the position is shifted to the next record position

Example refer to READ NEXT:

5. WRITE KEY

Access-Type: Random

To update a record, it must be priorly read with a READ KEY, regardless whether the record exists. If the record doesn't exist, it is inserted.

"VSAMIO WRITE ddname (KEY key-to-write VAR rexx-variable"

Example:

```
"VSAMIO READ VSIN (KEY "key" UPDATE VAR CURRENT"
say 'READ 'rc' Extended RC 'rcx
"VSAMIO WRITE VSIN (KEY "key" VAR RECORD"
if rc<>0 then say key' Error during Insert'
else say inkey' Record inserted'
say 'WRITE 'rc' Extended RC 'rcx
```

To insert a new record; the READ is mandatory to verify if a record is already defined.

6. WRITE NEXT

Access-Type: Sequential

To update a record, it must be priorly read with a READ NEXT.

"VSAMIO WRITE ddname (NEXT VAR rexx-variable"

7. DELETE KEY

Access-Type: Random

To delete an existing record.

"VSAMIO DELETE ddname (KEY key-to-delete"

Example:

```
"VSAMIO OPEN VSERR (UPDATE"
say 'OPEN 'rc' Extended RC 'rcx
"VSAMIO DELETE VSERR (KEY 0000000"
```

5

say 'Delete Dummy Record 'rc' Extended RC 'rcx

8. DELETE NEXT

Access-Type: Sequential

To delete an existing record, it must be priorly read with a READ NEXT.

"VSAMIO DELETE ddname (NEXT "

Example:

```
"VSAMIO LOCATE VSIN (KEY "prefix
say "LOCATE "rc
say "Extended RC "rcx
do forever

"VSAMIO READ VSIN (NEXT UPDATE VAR INREC"
if rc<>0 then leave
say "record='"INREC"' RC "rc" Extended RC "rcx
key=substr(inrec,1,8)

"VSAMIO DELETE VSIN (NEXT "
if rc=0 then reci=reci+1
say 'DELETE RC 'rc' Extended RC 'rcx
end
```

6

9. CLOSE

"VSAMIO CLOSE ddname "

To close all open VSAM datasets you can also use

```
"VSAMIO CLOSE ALL"
```

Example:

"VSAMIO CLOSE VSERR"

III. BREXX VSAM Example

The installation file contains in the dataset **BREXX.V2R5M1.JCL** a working example of a student database using fictitious student entries, containing first name, family name, birth date, the field of study, address.

You can submit the REXX scripts in batch out of BREXX.V2R5M1.JCL

STUDENTC Creates the VSAM Cluster definition

STUDENTI Inserts the student records into the VSAM dataset

STUDENTK Read the VSAM dataset with KEYs

STUDENTN Read the VSAM dataset sequentially

The REXX scripts are stored in BREXX.V2R5M1.SAMPLES

@STUDENI insert student records

@STUDENK read student records by key

@STUDENL Query student records by using formatted screens

@STUDENN read student records sequentially

The following examples illustrates the definition and population of a VSAM dataset using BREXX:

1. Define a VSAM Cluster

Define a new VSAM Cluster and import a "Null"-Record

```
//PEJDEFC JOB CLASS=A, MSGCLASS=H, REGION=8192K,
        NOTIFY=&SYSUID
//* STEP 1 CREATE NEW CLUSTER DEFINITION
//* -----
// EXEC PGM=IDCAMS,REGION=512K
//SYSPRINT DD SYSOUT=*
//FIRSTREC DD *
0000000000NULL RECORD
//SYSIN DD *
 DELETE 'PEJ.KSDS'
 DEFINE CLUSTER
     ( NAME('PEJ.KSDS') INDEXED
         RECSZ(16 200) KEYS(8 0)
         TRACKS (60 30)
         VOLUMES (PUB002)
         SHAREOPTIONS (2 3) UNIQUE
     DATA (NAME('PEJ.KSDS.DATA') )
     INDEX (NAME('PEJ.KSDS.INDEX') )
 REPRO INFILE(FIRSTREC) ODS('PEJ.KSDS')
```

2. Job Output Define Cluster

```
09.45.42 JOB 1203 $HASP373 PEJRXBTH STARTED - INIT 1 - CLASS A - SYS TK4-
09.45.42 JOB 1203 IEF403I PEJRXBTH - STARTED - TIME=09.45.42
09.45.44 JOB 1203 IEFACTRT - Stepname Procstep Program Retcode
09.45.44 JOB 1203 PEJRXBTH IDCAMS RC= 0000 09.46.48 JOB 1203 PEJRXBTH BATCH EXEC IKJEFT01 RC= 0000
09.46.48 JOB 1203 IEF404I PEJRXBTH - ENDED - TIME=09.46.48
09.46.48 JOB 1203 $HASP395 PEJRXBTH ENDED
         //PEJRXBTH JOB CLASS=A, MSGCLASS=H, REGION=8192K,
             NOTIFY=PEJ,
         //
                   USER=PEJ, PASSWORD=
                                                     GENERATED BY IKJEFF10
         //
          *** CREATE AND LOAD VSAM FILE
          *** STEP 1 CREATE NEW CLUSTER DEFINITION
         *** -----
         // EXEC PGM=IDCAMS, REGION=512K
         //SYSPRINT DD SYSOUT=*
         //FIRSTREC DD
        //SYSIN DD *
IEF375I JOB /PEJRXBTH/ START 19256.0945
IEF376I JOB /PEJRXBTH/ STOP 19256.0946 CPU 0MIN 41.41SEC SRB 0MIN 03.17S
IDCAMS SYSTEM SERVICES
                                                               TIME: 09:45:42
 DELETE 'PEJ.KSDS'
                                                                      00001500
IDC0550I ENTRY (D) PEJ.KSDS.DATA DELETED
IDC05501 ENTRY (I) PEJ.KSDS.INDEX DELETED
IDC0550I ENTRY (C) PEJ.KSDS DELETED
IDC00011 FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
  DEFINE CLUSTER
                                                                      00001600
     ( NAME('PEJ.KSDS') INDEXED
                                                                      00001700
                                                                      00001800
          RECSZ(16 200) KEYS(8 0)
          TRACKS (60 30)
                                                                      00001900
          VOLUMES (PUB002)
                                                                      00002000
          SHAREOPTIONS (2 3) UNIQUE
                                                                      00002100
                                                                      00002200
     )
     DATA (NAME ('PEJ.KSDS.DATA') )
                                                                      00002300
     INDEX (NAME('PEJ.KSDS.INDEX') )
                                                                      00002400
IDC0508I DATA ALLOCATION STATUS FOR VOLUME PUB002 IS 0
IDC0509I INDEX ALLOCATION STATUS FOR VOLUME PUB002 IS 0
IDC00011 FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
  REPRO INFILE(FIRSTREC) ODS('PEJ.KSDS')
                                                                     00002502
IDC0005I NUMBER OF RECORDS PROCESSED WAS 1
IDC00011 FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
```

3. Sample BREXX Program to update the VSAM Dataset

```
* OPEN VSAM Mode Update
* KEY Length = 8
*/
keylen=8
"VSAMIO OPEN VSIN (UPDATE"
say 'OPEN 'rc' Extended RC 'rcx
"VSAMIO DELETE VSIN (KEY 00000000"
say 'Delete Dummy Record 'rc' Extended RC 'rcx
/* -----
* INSERT Records
*/
letters="ABCDFGHIJKLMNOPQRSTUVWXYZ"
letlen=length(Letters)
reci=0
do i=1 to letlen
  pref=substr(letters, i, 1) substr(letters, i, 1)
  do for 250
    reci=reci+1
    key=pref''right(reci, keylen-2,'0')
    record='This is Record 'reci
    call insert key, record
  end
end
/* -----
* CLOSE VSAM Dataset
* /
"VSAMIO CLOSE VSIN"
say 'CLOSE 'rc' Extended RC 'rcx
ADDRESS TSO
"FREE FILE (VSIN)"
say 'FREE 'rc
say 'Records Inserted 'reci
return 0
/* -----
* Insert new Key
* /
insert:
parse arg inkey, inrec
 inrec=inkey''inrec
 "VSAMIO READ VSIN (KEY "inkey" UPDATE VAR CURREC"
  if rc=0 then do
    say inkey' Record already defined'
    say "'"currec"'"
  end
  say 'READ 'rc' Extended RC 'rcx
 "VSAMIO WRITE VSIN (KEY "inkey" VAR INREC"
 if rc<>0 then say inkey' Error during Insert'
    else say inkey' Record inserted'
  say 'WRITE 'rc' Extended RC 'rcx
return rc
```

4. JCL Upate VSAM Dataset

The BREXX Program is updating the new VSAM Dataset.

```
//PEJVSUPD JOB CLASS=A,MSGCLASS=H,REGION=8192K,
// NOTIFY=&SYSUID
//*
//* STEP 2 INSERT RECORDS INTO VSAM FILE
//*
//BATCH EXEC RXTSO,BREXX='BREXXSTD',
// EXEC='VSMINSRT',
// SLIB='PEJ.EXEC'
//* EXEC='REPRO',
//SYSPRINT DD SYSOUT=*,
// DCB=(RECFM=FBA,LRECL=133,BLKSIZE=133)
//SYSUDUMP DD SYSOUT=*
//
```

5. Job Output Update VSAM Dataset

```
/ START 19256.0945
IEF373I STEP /EXEC
IEF374I STEP /EXEC
                  *************
     1. Jobstep of job: PEJVSUPD Stepname: EXEC
                                                  Program name: IKJEFT01
        elapsed time 00:01:03,77
                                                  CPU-Identifier: TK4-
            CPU time 00:00:43,70
                                           Virtual Storage used: 1040K
          corr. CPU: 00:00:43,70 CPU time has been corrected by 1 / 1,0 m
     I/O Operation
     Number of records read via DD * or DD DATA:
     240......2 240......0 241......0 191......0 241......0 DMY.......0 DM
     DMY.....0 DMY.....0
                                     Charge for step (w/o SYSOUT):
***********
ALLOC 0
OPEN 0 Extended RC 000-00000
Delete Dummy Record 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
AA000001 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
AA000002 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
AA000003 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
AA000004 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
AA000005 Record inserted
READ 4 Extended RC 004-00004
22006247 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
ZZ006248 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
ZZ006249 Record inserted
WRITE 0 Extended RC 000-00000
READ 4 Extended RC 004-00004
ZZ006250 Record inserted
WRITE 0 Extended RC 000-00000
CLOSE 0 Extended RC 000-00000
FREE 0
Records Inserted 6250
```

6. Using a Formatted Screen Application to Query the Student File

TSO RX "BREXX.V2R5M1.SAMPLE(@SUTDENTL)"

```
Last Name / Prefix ===> fin First Name ===> _ Birth Date ===> _ Study ===> _ City ===> _
```

Result:

CMD ==	=>					ROWS 00001/00007 COL	001 B01
• • • • •	First Name	Surname	Sex	Birth Da	ite	Study	City
• • • • •							
00001	Esme	Findlay	f	12/06/19	94	Mechanical Engineering	g Stoke-
00002	Edward	Finlayson	m	26/03/19	97	Physics	Northa
00003	Elliot	Finlayson	m	22/12/19	93	Electrical Engineering	g London
00004	Jonathan	Finnegan	m	04/12/19	94	Economics	Southe
00005	Abi	Finnie	f	18/06/19	99	Economics	Grays
00006	Ivy	Finnie	f	29/12/19	94	Physics	Cookst
00007	Matthew	Finnigan	m	23/07/19	93	Philosophy	Barnsl
****	*****	*****	** E1	nd of Dat	.a *	******	*****

Table of Contents

I.	ı	ntegration of the VSAM Interface in BREXX	1
1	1.	Limitations/Restrictions	1
Ź	2.	Initialising empty VSAM Files	1
Ĵ	3.	Key of Records	1
2	1.	Return Codes	2
į	5.	System Abend A03	2
ć	ŝ.	Random and Sequential Access	2
7	7.	VSAM Dataset reference	2
٤	3.	REXX VSAM Debugging	2
II.	\	/SAM Commands in BREXX	4
1	1.	OPEN VSAM Dataset	4
2	2.	READ with KEY	4
3	3.	READ NEXT	4
2	1.	LOCATE position to a certain record	5
Ţ	5.	WRITE KEY	5
6	õ.	WRITE NEXT	5
7	7.	DELETE KEY	5
٤	3.	DELETE NEXT	6
9	Э.	CLOSE	6
III.	E	BREXX VSAM Example	7
1	1.	Define a VSAM Cluster	7
2	2.	Job Output Define Cluster	8
á	3.	Sample BREXX Program to update the VSAM Dataset	8
2	1.	JCL Upate VSAM Dataset	10
į	5.	Job Output Update VSAM Dataset	11
4	5	Using a Formatted Screen Application to Query the Student File	17