# IBM Enterprise2013 z/VSE 5.1 - 64 bit virtual support



## Enterprise 2013



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## Agenda

- z/VSE Roadmap and z/VSE 5.1
- z/Architecture
- z/VSE 4.3 64 bit real addressing
- z/VSE 5.1 64 bit virtual addressing
  - Memory objects
  - IARV64 services
  - Addressing modes
  - Considerations
- z/VSE 5.1 enhancements



Quality

Connectivity

z/OS Affinity

Capacity



## z/VSE roadmap

#### z/VSE Statement of Direction (SOD)

Install from DVD CICS Explorer update

#### z/VSE 5.1.2 GA 06/14/2013

TS1140, 64 bit I/O, openSSL and database connector enhancements

#### z/VSE 5.1 GA 11/25/2011

64 bit virtual, zEnterprise exploitation, z9 or higher z/VSE 5.1.1 06/2012: CICS Explorer, LFP in LPAR, database connector

#### z/VSE 4.3 11/2010

Virtual storage constraint relief, 4 digit cuus z/VSE 4.3.1 08/2011, end of support 05/31/2014

#### z/VSE 4.2 October 2008, end of service 10/31/2012

More tasks, more memory, EF for z/VSE 1.1, CPU balancing, SCRT on z/VSE z/VSE 4.2.1 07/2009 - PAV, EF for z/VSE 1.2 z/VSE 4.2.2 04/2010 - IPv6/VSE 05/2010

CICS/VSE end of service 10/31/2012

z/VSE 4.1 March 2007, end of service 04/30/2011

z/Architecture only, 64 bit real addressing, MWLC - full and sub-capacity pricing





#### z/VSE V5.1

- z/VSE 5.1: Preview 04/12/2011, Announcement 10/12/2011, GA 11/25/2011
- z/VSE 5.1.1: GA 06/15/2012, z/VSE 5.1.2: GA 06/14/2013
- 64 bit virtual
- Introduces Architectural Level Set (ALS) that requires System z9 or later
- zEnterprise exploitation (z114, z196, zBC12, zEC12)
- Exploitation of IBM System Storage options
- Networking enhancements
  - IPv6 support to be added to Fast Path to Linux on System z function
- IPv6/VSE
  - Large TCP window support, can increase throughput
  - 64 bit virtual exploitation, large TCP window storage allocated above the bar
- Fast Service Upgrade (FSU) from z/VSE 4.2 and z/VSE 4.3





#### z/VSE 5.1 additional enhancements 2012

- IBM z/VSE V5.1.1, includes additional enhancements: GA 06/15/2012
- CICS Explorer for z/VSE
- Linux Fast Path in LPAR
- Linux Fast Path via z/VSE z/VM IP Assist (z/VSE VIA)
- z/VSE database connector
- VSE/POWER enhancement to ease job output handling
- IBM System Storage Tape Controller 3592 Model C07
- New symbolic parameter IJBVMID containing the z/VM userid if running on z/VM)
- PTFs: GA 11/2012
  - 64-bit input/output (I/O) processing for applications
  - IPv6/VSE V1.1 enhancements
    - Secure Sockets Layer (SSL) for secure data transmission
    - Layer 2 support for OSA Express devices for IPv4 links





#### z/VSE 5.1 additional enhancements 2013

- IBM z/VSE V5.1.2, includes additional enhancements: GA 06/14/2013
- zEnterprise exploitation (z114, z196, zBC12, zEC12)
- Exploitation of IBM System Storage options
- 64-bit input/output (I/O) processing for applications
- System dump support for memory objects
- HiperSockets configurable input buffers
- z/VSE Database connector enhancements
- OpenSSL update
- IPv6/VSE V1.1 enhancements
  - Secure Sockets Layer (SSL) for secure data transmission
  - Layer 2 support for OSA Express devices for IPv4 links





#### z/Architecture

Required for 64 bit addressing, introduced with z/VSE 4.1

ESA/390	z/Architecture			
Addressing up to 2 GB	Addressing up to and above 2GB			
Addressing modes: 24, 31	Addressing modes: 24, 31, 64			
8-byte PSW (4 byte instruction address)	16-byte PSW (8 byte instruction address)			
general purpose registers: 4 bytes	general purpose registers: 8 bytes			
control registers: 4 bytes	control registers: 8 bytes			
access registers: 4 bytes	access registers: 4 bytes			
Prefix area (low core): 4K	Prefix area (low core): 8K			

Remark: VSE/ESA and z/VSE 3.1 based on ESA/390 Architecture





#### 64 bit addressing in z/VSE 4.3

- 64 bit real addressing only, introduced with z/VSE 4.1
- Processor storage support up to 32 GB
- Virtual address/data space size remains at max. 2 GB
- 64 bit virtual addressing not supported
- 64 bit addressing mode not supported for applications or ISVs
- Implementation transparent to user applications
- Performance: 64 bit real can reduce / avoid paging
- Many z/VSE environments can run without a page dataset (NOPDS option)
- 64 bit register support for programs
- 64 bit registers are not support by
  - CICS services
  - High level languages



#### 64 bit real - implementation

- IPL starts in ESA/390 mode and switches to z/Architecture mode during the IPL process
- Simulation of ESA/390 low core fields
- Only the z/VSE page manager has access to the area above 2GB (z/VSE 4.3)
- Virtual pages can be backed by 64 bit real page frames
- Large pages (1 MB page frames) for dataspaces allocated in 64 bit real space
- PFIX or TFIX requests will use real page frames below 2 GB
- Page manager control blocks above 2 GB
- 64-bit page frames used directly for page-in and page-out I/O



## 64 bit real – implementation ...

- Hardware uses z/Architecture new and old PSWs and interrupt locations for interrupts
  - Interrupts: external, SVC, I/O, machine check, program check
  - Interrupt processing:
     hardware stores old PSW and interrupt information and passes control to interrupt new PSW
- Task save areas are extended.
  - Low order half (4 byte) of registers are located in problem program save area
  - High order half (4 byte) of registers are located in Shared Area (31 bit)





#### 64 bit real – ESA/390 emulation

- In z/VSE z/Architechture new PSWs point to emulation code
- When an interrupt occurs, emulation code
  - Translates z/Architecture old PSW into ESA/390 old PSW
  - Prepares ESA/390 interrupt information
  - Passes control to z/VSE interrupt handlers
- In most cases system programs use ESA/390 locations
  - Such as ESA/390 old PSWs
  - Interrupt handlers/dispatcher work with ESA/390 information/locations
  - Emulation guarantees that system code runs unchanged
- ESA/390 interrupt information is not used by hardware





#### 64 bit real – ESA/390 emulation - example

#### Generated within Supervisor:

ESA/390 PC New PSW at 00000068: 000C0000 8000F142 (points to interrupt handler) z/Arch PC New PSW at 000001D0: 00040000 80000000 00000000 0000F0B2 (points to emulation code)

#### Program check (page fault) occurs:

0000000000133B8 MVC D21F10009398 00506000 000000000133B8 PROG 0011 -> 0000F0B2

#### Hardware sets:

z/Arch PC Old PSW at 00000150: 04040000 00000000 00000000 000133B8 z/Arch Transl. Excep. at 000000A8: 00000000 00506000 (page fault address)

#### Emulation code at F0B2 provides (31 bit addresses only):

ESA/390 PC Old PSW at 00000028: 040C0000 000133B8

ESA/390 Transl. Excep. at 00000090: 00506000

Supervisor can continue at F142 (program check handler) as in ESA/390 mode



#### z/VSE 5.1: 64 bit virtual

- GA 11/25/2011
- Support of 64 bit virtual addressing
- 64 bit area can be used for data only
  - No instruction execution above the bar
- z/OS affinity: APIs (IARV64 services) to manage memory objects compatible with z/OS
  - Private memory objects for use in one address space
  - Shared memory objects to be shared among multiple address spaces
- Maximum VSIZE still limited to 90 GB
- Access to memory objects via IARV64 services and switch into AMODE 64 (SAM64)
- Advantages:
  - Eases the access of large amounts of data, e.g. instead of using and managing data spaces
  - Reduces complexity of programs: Data contained in primary address space
  - Chosen design has no dependencies to existing APIs
  - Minor impact on existing system code





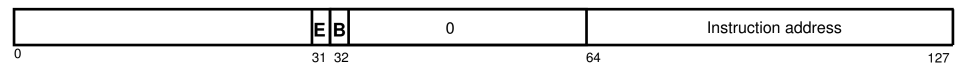
## 64 bit virtual - naming convention

- Area above 2 GB private area = extended private area (EPA)
- Area above 2 GB shared area = extended shared area (ESA)
- Area above 2 GB private or shared = extended area
- The (2 GB) bar: a line that separates the address space into storage below 2 GB (below the bar) and above 2GB (above the bar)
- The (16 MB) line: a virtual "line" marks the 16-megabyte address.
- 64 bit general purpose registers = 8 byte registers
  - High order half = 0-31 bits of register
  - Low order half = 32-63 bits of register



#### Addressing modes

- z/VSE 5.1 provides three addressing modes
  - AMODE 24 for instructions / data below 16 MB
  - AMODE 31 for instructions / data below the bar
  - AMODE 64 for instructions / data below 2 GB and data above 2 GB
- Change addressing mode
  - AMODESW macro to switch into AMODE 24 or AMODE 31
  - Set Addressing Mode (SAM) instructions to switch addressing modes
    - SAM24 to switch into AMODE 24
    - SAM31 to switch into AMODE 31
    - SAM64 to switch into AMODE 64
  - Branch and Save and Set Mode (BASSM) or Branch and Set Mode (BSM)
- Program Status Word (PSW)



Extended (E) | Basic (B) addressing mode: 00 - 24 bit mode | 01 - 31 bit mode | 11 - 64 bit mode | 10 - invalid





## Using 64 bit addressing mode

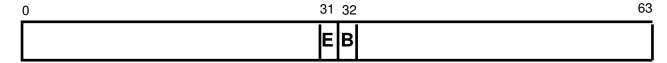
- 64 bit addressing mode required to access data above the bar
- The processor checks the addressing mode and truncates the answer
  - AMODE 24 the processor truncates bits 0 through 39
  - AMODE 31 the processor truncates bits 0 through 32
  - AMODE 64 no truncation
- Before changing the addressing mode to AMODE 64 (via SAM64)
  - It may be necessary to clear the high-order half of registers to be used.
  - Use the LLGT (Load Logical Thirty One Bits) or LLGTR instruction to clear the high-order 33 bits
- Test Addressing Mode (TAM) instruction to test current addressing mode
- SAM64, BASSM and BSM are the only ways to set the AMODE to 64





## Register saving – extended save area

- If a task is interrupted, z/VSE will store the 64 bit registers.
  - Low-order of the registers to be stored in the problem program save area
  - High-order half of the registers to be stored in an extended task save area
- Pointer to the extended save area can be obtained via a GETFLD service
- Short form of PSW (8 byte) will be stored into the save area Instruction address



Extended (E) | Basic (B) addressing mode: 00 - 24 bit mode | 01 - 31 bit mode | 11 - 64 bit mode | 10 - invalid

- z/VSE exit routines provide 64 bit register support
- CICS services do not support 64 bit registers



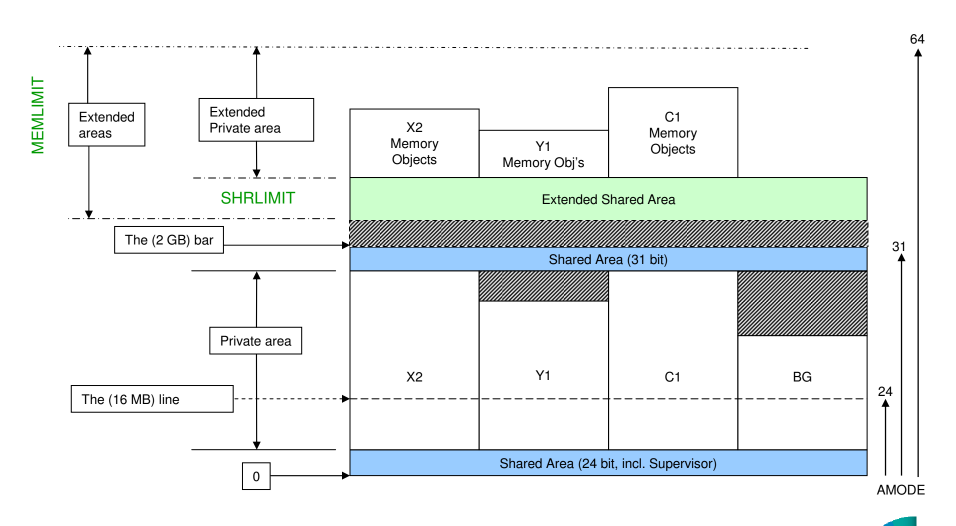


## Memory objects

- "chunks" of virtual storage obtained by a program
- Allocated above the bar
- Contiguous range of virtual addresses
- Begins on a 1 MB boundary and is multiple of 1 MB in size
- Two types of memory objects:
  - Private memory objects are created within an address space
    - In extended private area (EPA)
  - Shared memory objects are created within extended shared area (ESA)
    - · Can be accessed from any address space, that requests access



## 64 bit virtual - address space layout





## Virtual storage size (VSIZE)

- VSIZE to be specified in Supervisor statement at IPL =
   Size of private areas of all active partitions
  - + size of SVA(24 bit)
  - + size of SVA(31 bit)
  - + size of page manager address spaces
  - + size of defined data spaces
  - + size of created memory objects



## 64 bit virtual – define system limits

SYSDEF statement to define the limits for memory objects

- Before IARV64 services can be used.
- SYSDEF MEMOBJ, MEMLIMIT=, SHRLIMIT=, LFAREA=, LF64ONLY
  - MEMLIMIT maximum virtual storage available for memory objects
     Theoretical maximum value is VSIZE.
  - SHRLIMIT maximum virtual storage available for shared memory objects
  - LFAREA maximum real storage to fix private memory objects
  - LF64ONLY YES|NO memory objects are fixed in 64 bit frames only
- Example:

sysdef memobj, memlimit=1g, shrlimit=100m, lfarea=50m AR 0015 1I40I READY





## 64 bit virtual – display memory object information

QUERY command to retrieve memory object information

- QUERY MEMOBJ displays
  - Effective settings of MEMLIMIT, SHRLIMIT, LFAREA, LF64ONLY
  - Summary information: virtual storage consumption of private / shared memory objects
- QUERY MEMOBJ, ALL displays
  - Additional statistic information
  - Virtual storage consumption of shared memory objects
  - Virtual storage consumption of private memory objects per partition





## 64 bit virtual – display memory object information ...

#### Example:

```
query memobj
  AR 0015
                      LIMITS
                                USED
                                             HWM
  AR 0015 MEMLIMIT:
                                              7M
                       1024M
                                  6M
  AR 0015 SHRLIMIT:
                                  ΘM
                                              ΘM
                        100M
  AR 0015 LFAREA:
                         50M
                                      0K
                                                 0K
  AR 0015 LF640NLY: NO
 AR 0015 1I40I
                  READY
query memobj,all
  AR 0015
                                HWM
                                        LFAREA
               AREA MEMOBJ
 AR 0015
             SYSTEM
                         ΘM
                                 ΘM
                                                         SHRLIMIT:
                                                                     100M
 AR 0015
                         1 M
                                 1 M
                                             0K
                 F4
  AR 0015
                                 1 M
                                            0K
                 F5
                         1 M
  AR 0015
                 F6
                         1 M
                                 1 M
                                            0K
  AR 0015
                         1 M
                                 1 M
                                            0K
                 F7
  AR 0015
                 F9
                         1 M
                                 1 M
                                            0K
  AR 0015
                 FΑ
                         1 M
                                 1 M
                                            0K
  AR 0015
              TOTAL
                         6M
                                 7M
                                            0K
  AR 0015 MEMLIMIT: 1024M LFAREA:
                                                         LF640NLY: NO
                                        50M
  AR 0015 1I40I
                  READY
```



#### **MAP**

MAP command to display current storage virtual storage layout

ma	р							
AR	0015	SPACE	AREA	V-SIZE	GETVIS	V-ADDR	UNUSED	NAME
AR	0015	S	SUP	760K		0		\$\$A\$SUPI
AR	0015	S	SVA-24	1364K	2228K	BE000	768K	
AR	0015	0	BG V	1280K	8960K	500000	1525760K	
AR	0015	1	F1 V	1500K	29220K	500000	ΘK	POWSTART
AR	0015	2	F2 V	2048K	49152K	500000	ΘK	CICSICCF
AR	0015	3	F3 V	600K	14760K	500000	ΘK	VTAMSTRT
AR	0015	4	F4 V	2048K	18432K	500000	ΘK	PAUSEF4
AR	0015	5	F5 V	768K	4352K	500000	ΘK	PAUSEF5
AR	0015	6	F6 V	1024K	50176K	500000	ΘK	PAUSEF6
AR	0015	7	F7 V	1024K	19456K	500000	ΘK	PAUSEF7
AR	0015	8	F8 V	2048K	151552K	500000	ΘK	
AR	0015	9	F9 V	1024K	4096K	500000	ΘK	PAUSEF9
AR	0015	А	FA V	1024K	4096K	500000	ΘK	PAUSEFA
AR	0015	В	FB V	512K	512K	500000	ΘK	SECSERV
AR	0015	S	SVA-31	8608K	10848K	5E100000		
AR	0015		DYN-PA	ΘK				
AR	0015		DSPACE	6880K				
→ AR	0015		SHR-64	ΘK				
→ AR	0015		PRV-64	6144K				
AR	0015		SYSTEM	32256K				
AR	0015		AVAIL	7818272K				
AR	0015		TOTAL	8257216K	<'			
AR	0015	1I40I	READY					



#### MAP ...

MAP <partition> command to display current storage virtual storage layout

```
map f6
                                                     (N/A)
AR 0015
         PARTITION: F6
                              SPACE-GETVIS....:
AR 0015
         SPACE...: 6
                              ALLOC (VIRTUAL) . . . :
                                                    51200K
                                                            ADDR: 500000
AR 0015
         STATUS...: VIRTUAL
                                SIZE....:
                                                     1024K
AR 0015
         POWER-JOB: PAUSEF6
                                 EXEC-SIZE...:
                                                     1024K
AR 0015
         JOBNUMBER: 34
                                                    50176K
                                GETVIS....:
AR 0015
         JOBNAME..: PAUSEF6
                                 EXEC-GETVIS...:
                                                    50176K
                                                            ADDR: 600000
                              PRV-64....:
AR 0015
                                                        1 M
                                                            HWM:
                                                                      1 M
AR 0015
         PHASE....: TESTC64W
                              PFIX (BELOW) - LIMIT :
AR 0015
         TASKS...: ANY
                                                        0K
AR 0015
                                         -ACTUAL:
                                                        OK
AR 0015
                              PFIX (ABOVE) - LIMIT :
                                                        0K
AR 0015
                                         -ACTUAL:
                                                        0K
AR 0015
                          PFIX(LFAREA)-ACTUAL:
                                                      OK HWM:
                                                                      0K
AR 0015 11401 READY
```





#### IARV64 macro

- IARV64 macro ported from z/OS provides services to
  - Creates and frees storage areas above the bar
  - Manage the physical frames behind the storage
  - Requires SYSSTATE AMODE64=YES
- Programs use the IARV64 macro to obtain memory objects
- Services (IARV64 REQUEST=):
  - GETSTORE create a private memory object
  - DETACH free one or more memory objects
  - GETSHARED create a memory object that can be shared across multiple address spaces
  - SHAREMEMOBJ request that the specified address space be given access to a shared memory object
  - PAGEFIX fix pages within one or more private memory objects
  - PAGEUNFIX unfix pages within one or more private memory objects





## Private memory object (PMO)

- Created by IARV64 GETSTOR
  - Successful creation depends on available virtual storage (VSIZE)
  - Allocated in extended private area (EPA) of an address space
  - Extended Private Area (EPA) only exists, if there is at least one PMO allocated.
  - All tasks within the address space (partition) may have access to PMOs
  - User token can be used to identify PMOs
  - The task creating the PMO is the PMO owner
- Free PMOs by IARV64 DETACH
  - One or more PMOs can only be freed, if task owns PMOs
- System frees PMOs, if owning task terminates
- Authorized programs may IARV64 PAGEFIX or PAGEUNFIX PMOs





## Private memory object - example

```
PHASE TESTC64, *'
000100
                PUNCH '
         TITLE '*** TESTCASE TESTC64 ***'
000200
000300 TESTC64
                START X'78'
000400 TESTC64
               AMODE 31
000500 TESTC64 RMODE 31
000600 ×
          TESTCASE WILL GET CONTROL IN AMODE 31
000700
                SYSSTATE AMODE64=YES
000800
                BASR 12,0
000900 BASE
                EQU
001000
                USING BASE, 12
001100
                LLGTR 12,12
                                           CLEAR BITS 0 - 32
001200
                LHI
                      0, DYNAREAL
001300 * GET STORAGE FOR WORK AREA
                GETVIS ADDRESS= (1), LENGTH= (0)
001400
001500
                LTR
                      15, 15
001600
                BNZ
                      ERRORGF
                LLGTR 13,1
001700
                                           CLEAR BITS 0 - 32
001800
                USING @DYNAREA, 13
                      4(4,13),=C'F6SA'
001900
                MVC
```



#### Private memory object - example

```
002000 * OBTAIN A MEMORY OBJECT OF 1 MB, DON'T FORGET TO SET MEMLIMIT
002100
                IARV64 REQUEST=GETSTOR, SEGMENTS=ONE_SEG, USERTKN=TOKEN,
002200
                      ORIGIN=VIRT64
002300
                LTR
                    15, 15
002400
                BNZ
                    ERRORIA
002500
                LG
                      4, VIRT64
                                                GET ADDRESS OF MEMORY OBJECT
002600
               LLGTR 2,2
                                                CLEAR BITS 0 - 32
002700
                LHI
                                                SET LOOP COUNTER
                      2,256
002800
                SAM64
                                                CHANGE TO 64 BIT MODE
002900 LOOP
                DS
                      0H
003000
                MVC 0(10,4),=CL10'TESTC64'
                                                STORE TESTC64
003100
                AHI
                      4,4096
003200
                BRCT 2, LOOP
003210
           → SAM31
003300 * FREE MEMORY OBJECT
003400
                IARV64 REQUEST=DETACH, MATCH=USERTOKEN, USERTKN=TOKEN,
003500
                      COND=YES
003600
                LTR
                    15, 15
003700
                BNZ
                      ERRORIA
003900
                DROP 13
```



## Private memory object – example ...

```
004000
                 LHI
                       0, DYNAREAL
004100
                 LR
                       1,13
004200 * FREE WORK AREA
                 FREEVIS ADDRESS=(1), LENGTH=(0)
004300
004400
                 LTR
                       15, 15
004500
                 BNZ
                       ERRORGF
004600
                 E0J
                       RC=0
004700 * GETVIS, FREEVIS ERROR
004800 ERRORGF
                DS
                       0H
004900
                 EOJ
                       RC=8
005000 * IARV64 ERROR
005100 ERRORIA
                DS
                       0H
005200
                EOJ
                       RC=12
005300
                DROP 12
005400 * BEGIN DATA AREA
005500
                DS OD
005600 ONE_SEG
                       ED'1'
                DC
005700 TOKEN
                DC
                       FD'1'
005800
                 LTORG
005900 @DYNAREA DSECT
006000 SAVEAREA DS
                       36F
006100 VIRT64
                 DS AD
006200 DYNAREAL EQU
                       *-@DYNAREA
006300
                 END
                       TESTC64
```



## Shared memory objects (SMO)

- Created by IARV64 GETSHARED
  - Successful creation depends on available virtual storage (VSIZE)
    - Authorized programs only
  - Allocated in extended shared area (ESA)
  - Size of ESA depends on SHRLIMIT
  - ESA only exists, if there is at least one memory object allocated (PMO or SMO)
  - Similar to SVA storage
    - No automatic addressability / access to SMO storage
  - Any z/VSE user task may have access to SMO storage
- Allow access to SMO storage by IARV64 SHAREMEMOBJ
  - Tasks get access to specified memory objects = shared interest
  - Shared interest is owned by maintask
  - All tasks within partition have access
  - Shared interest can be removed via IARV64 DETACH AFFINITY=LOCAL
  - When maintask terminates, system removes all shared interests owned by it
- The task creating the SMO is not the owner
  - SMO is always owned by the system = system affinity
- To free a SMO any authorized program may use
  - IARV64 DETACH AFFINITY=SYSTEM
  - The system will free the SMO only, if all shared interests are removed





IARV64 GETSHARED example creates a 1 MB shared memory object

```
000100 * OBTAIN SHARED MEMORY OBJECT
000200
                IARV64 REQUEST=GETSHARED, SEGMENTS=ONE_SEG, KEY=MYKEY,
000300
                       USERTKN=USERTKNA, ORIGIN=VIRT64, COND=YES
000400
                LTR
                       15, 15
000500
                BNZ
                       ERRORIA
000600
000700
000800 * DATA AREA
                       FD'1'
000900 ONE_SEG
                       0D'0'
001000 USERTKNA DC
                       F'15'
001100
                DC
                                    HIGH HALF MUST BE NON-ZERO FOR
001200
                                                AUTHORIZED PROGRAMS
                       F'1'
001300
                DC
                                    USER TOKEN OF 1
                       AD(0)
001400 VIRT64
                DC
                                    64 BIT ADDRESS OF MEMORY OBJECT
                       X'90'
001500 MYKEY
                DC
```



IARV64 SHAREMEMOBJ allows access to shared memory object

```
* GET ACCESS TO SHARED MEMORY OBJECT
         LA
               2, RLISTPTR
         IARV64 REQUEST=SHAREMEMOBJ, RANGLIST=(2),
               NUMRANGE=1, USERTKN=USERTKNS, COND=YES
         LTR
             15, 15
         BNZ
               ERRORIA
* DATA AREA
USERTKNS DC
               0D'0'
               F'15'
         DC
                            HIGH HALF MUST BE NON-ZERO FOR
                                        AUTHORIZED PROGRAMS
               F'2'
                            USER TOKEN OF 2
         DC
RLISTPTR DC
               AD (RLIST)
                            POINTER TO A LIST OF 64 BIT ADDRESSES
RLIST
               AD
                            64 BIT ADDRESS OF MEMORY OBJECT
         DS
               AD (0)
         DC
                            RESERVED
```



IARV64 DETACH to remove shared interest

```
003600 * REMOVE SHARED INTEREST FOR MEMORY OBJECT
003700
                IARV64 REQUEST=DETACH, AFFINITY=LOCAL, MATCH=SINGLE,
003800
                       MEMOBJSTART=VIRT64, USERTKN=USERTKNS, COND=YES
003900
                LTR
                       15, 15
004000
                BNZ
                       ERRORIA
004100
004200
004300 * DATA AREA
004400 VIRT64
                                    64 BIT ADDRESS OF MEMORY OBJECT
                       ΑD
004500 USERTKNS DC
                       0D'0'
                       F'15'
004600
                DC
                                    HIGH HALF MUST BE NON-ZERO FOR
004700
                                                AUTHORIZED PROGRAMS
                       F'2'
004800
                                     USER TOKEN OF 2
                DC
```





IARV64 DETACH to free a shared memory object

```
005100 * FREE SHARED MEMORY OBJECT
005200
                 IARV64 REQUEST=DETACH, AFFINITY=SYSTEM, MATCH=SINGLE,
                       MEMOBJSTART=VIRT64, USERTKN=USERTKNA, COND=YES
005300
005400
                       15, 15
                LTR
                       ERRORIA
005500
                BNZ
005600
005700
005800 * DATA AREA
005900 VIRT64
                       ΑD
                                     64 BIT ADDRESS OF MEMORY OBJECT
006000 USERTKNS DC
                       0D'0'
                       F'15'
006100
                DC
                                     HIGH HALF MUST BE NON-ZERO FOR
006200
                                                AUTHORIZED PROGRAMS
                       F'1'
006300
                DC
                                     USER TOKEN OF 1
```



## Memory objects ...

- Protecting storage above the bar
  - IARV64 KEY parameter to assign storage key to the memory object
    - Default storage key = PSW key of caller
    - Unauthorized caller can set key 9 (all tasks can run in key 9)
    - · Authorized callers can set any key
  - IARV64 FPROT parameter to fetch-protect the memory object
- Fix / unfix pages of a memory object
  - IARV64 PAGEFIX fix pages within one or more private memory objects
  - IARV64 PAGEUNFIX unfix pages within one or more private memory objects
- Dumping memory objects
  - SDUMPX macro with LIST64 parameter can be used to dump memory objects
  - Standalone dump
    - STDOPT | OPTION SADUMP parameter controls the priority of the private memory object
    - Shared memory objects are always included in one single dump file with lowest priority





## System / Standalone Dump memory objects (z/VSE 5.1.2)

- System dump
  - may be taken in case of abnormal termination dependent on JCL options
    - New JCL option MODUMP, NOMODUMP
  - If program running in 64 bit mode and registers hold 64 bit addresses
    - The dump routine will take 4K on either side of this address
  - Memory object dumps are written to SYSLST only
    - Partitions dumps will be written to dump library or SYSLST dependent on OPTIONs
- Standalone Dump
  - New standard option: STDOPT SADMPSMO=YES|NO
    - Controls, if standalone dump should include shared memory objects
  - (Standard) option STDOPT SADUMP=(n,m,o)
    - Controls, if standalone dump should include private memory objects





#### 64 bit virtual – exit routines

- STXIT routines AB | IT | OC | PC
  - New parameter: AMODE=ANY64
    - E.g. STXIT AB, rtnaddr, savearea,...,AMODE={24|ANY|ANY64}
  - AMODE specifies
    - Addressing mode in which the exit receives control
    - Layout of save area (as of macro MAPSAVAR)
  - Length of save area
    - AMODE=24 -> 72 bytes
    - AMODE=ANY -> 216 bytes
    - AMODE=ANY64 -> 420 bytes



## 64 bit virtual I/O for applications (z/VSE 5.1.2)

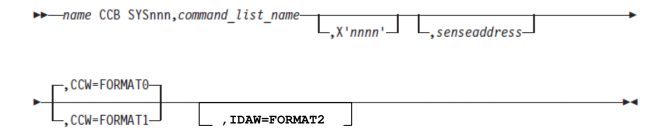
- Available with z/VSE 5.1 APAR DY47419
- SYSCOM bit IJBIO64E in IJBIOFL1, if 64 bit virtual I/O support available
- I/O buffers can now be created above the bar (above 2 GB)
- I/O buffers in private memory objects supported only
- I/O control blocks to be allocated below the bar (in 31 bit storage)
- Supported for ECKD devices
- CCB macro with a new parameter: IDAW=FORMAT2
- CCB points to a Format-0 or Format-1 CCW
- CCW with IDA-flag and data address point to a single Format-2 IDAW containing a 64 bit virtual address.
- I/O buffer will be TFIXed by I/O Supervisor, not necessary to PFIX the I/O buffer
- Not supported for
  - FBA / SCSI devices, tape devices, LIOCS





## 64 bit I/O request: user CCB for EXCP

- CCB macro will be extended by a new parameter
  - IDAW=FORMAT2: FORMAT-2-IDAW control set

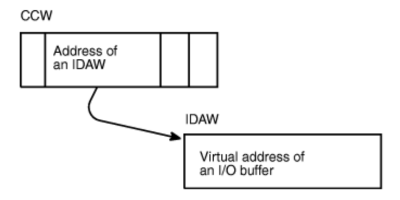


- Format-1 IDAW not supported
- 2K-IDAW control not supported ( → block size=4K)



## 64 bit I/O request: user CCW

- Indirect-Data-Adressing bit set
- User passes virtual IDAW → IDAL with only one list entry



CCW can either be Format-0 or Format-1





## Steps to perform a 64 bit virtual I/O request

- 1) Create a private memory object (IARV64 REQUEST=GETSTOR)
- 2) Prepare CCWs (IDA-bit set) pointing to a Format 2 IDAW with a virtual 64 bit address
- 3) Prepare a CCB (using the CCB macro) with IDAW=FORMAT2
- 4) Issue an I/O request using the EXCP macro
- 5) After I/O operations completed: Detach the memory object (IARV64 REQUEST= DETACH)



#### 64 bit virtual - considerations

- Memory objects can be allocated for data only.
  - Instruction execution above the bar (RMODE 64) not supported
- High Level Assembler support only.
  - High level languages (COBOL, PL/I, C, RPG, ...) do not support 64 bit registers or 64 bit mode.
  - AMODE 64 attribute should not be used.
- AMODE 64 is not supported by
  - LOAD / CDLOAD and the linkage editor
  - z/VSE system services (Supervisor, VSAM, BAM, DL/I, ...)
  - Space switching Program Calls (ss-PCs)
  - Data areas for system services including I/O buffers to be allocated below the bar.
- Services in online environment do not support 64 bit registers or AMODE 64
  - ICCF pseudo partitions
- CICS considerations
  - CICS services do not save / restore the high order half of 64 bit registers
  - The program must save them before invoking a CICS service and restore them afterwards
  - The program has to switch into AMODE 31 or 24 before invoking a CICS service





#### More information

- ... on VSE home page: <a href="http://ibm.com/vse">http://ibm.com/vse</a>
- Ingolf's z/VSE blog: <a href="https://www.ibm.com/developerworks/mydeveloperworks/blogs/vse">https://www.ibm.com/developerworks/mydeveloperworks/blogs/vse</a>
- Hints and Tips for z/VSE 5.1:
  - http://www.ibm.com/systems/z/os/zvse/documentation/#hints
- 64 bit virtual information:
  - IBM z/VSE Extended Addressability, Version 5 Release 1
  - IBM z/VSE System Macro Reference, Version 5 Release 1
- CICS Explorer: http://www.ibm.com/software/htp/cics/explorer/
- IBM Redbooks:
  - Introduction to the New Mainframe: z/VSE Basics <a href="http://www.redbooks.ibm.com/abstracts/sg247436.html?Open">http://www.redbooks.ibm.com/abstracts/sg247436.html?Open</a>
  - Security on IBM z/VSE updated
     <a href="http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247691.html?Open">http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247691.html?Open</a>
  - z/VSE Using DB2 on Linux for System z
     <a href="http://www.redbooks.ibm.com/abstracts/sg247690.html?Open">http://www.redbooks.ibm.com/abstracts/sg247690.html?Open</a>
- Please contact z/VSE: <a href="https://www-03.ibm.com/systems/z/os/zvse/contact/contact.html">https://www-03.ibm.com/systems/z/os/zvse/contact/contact.html</a>
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