

SLIP Trap Bootcamp Part 2



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Patty Little <u>plittle@us.ibm.com</u> IBM Poughkeepsie



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SLIP Examples



Key points:

Using COMP/REASON to qualify error

Using JOBNAME to qualify address space

Using ADDRESS to identify where error must occur



- Some unidentified code is <u>bad-branching to address 5000</u> and suffering an <u>ABEND0C4 PIC11</u>, which we see in an IEA995I Symptom Dump message. This is happening under <u>job TESTJOB</u>. You would like an <u>SVC dump</u>; however, none is being produced.
- SLIP SET, COMP=0C4, RE=11, JOBNAME=TEST JOB, ADDRESS=(5000), A=SVCD, END

- The PIC (Program Interrupt Code) on an ABEND0C4 is treated as a REASON code by SLIP.
- The **ADDRESS** parameter is used on a non-PER trap to define the address where the abend occurred or message was issued.



Key points:

Using MSGID to qualify error

Using A=TRACE

Including STD, REGS on TRDATA

Using indirection to GTF trace specific data



- You have a program that runs frequently, issuing a message with **message ID STRT1** when it starts, and **STOP2** when it ends. Your colleague thinks your program is overlaying a fullword of data in the system **CVT** at offset +50. Write a pair of SLIPs to defend your program's honor by **GTF** tracing this CVT data on entry and exit to your program. (Note: the CVT is pointed to by low core location 10.)
- SLIP SET, MSGID=STRT1, A=TRACE, TRDATA=(STD, REGS, 10?+50, 10?+53), END

SLIP SET, MSGID=STOP2, A=TRACE, TRD=(STD, REGS, 10?+50, 10?+53), END

- When using A=TRACE, always include TRDATA=(STD,REGS) for valuable debugging information. Note that TRDATA can be abbreviated as TRD.
- In order for SLIP to write GTF trace records, GTF must be started with the SLIP option.
- The indirection could have been coded in "shorthand" as: 10?+50,+53



Key points:

Using PER SA to trap an overlay

Using indirection in the RANGE parameter

Using A=SYNCSVCD on a PER trap



A real customer case:

The product FMID information in the CVTPRODI field of the CVT is being overlaid, with surprisingly devastating system effect. This <u>8-byte field is in the CVT prefix at offset –X'20'</u>. This field content is established at IPL and should never get changed. <u>Take a dump when this field gets altered</u>. (Note: Low core <u>location X'10' points to the CVT</u>. The <u>CVT lives in common storage</u>.)

SLIP SET,SA,ASIDSA=SA,RA=(10?-20,10?-19),
 A=SYNCSVCD,END

- **ASIDSA=SA** is used when monitoring alteration of common storage.
- The indirection in the **RANGE** is resolved when the SLIP is enabled.
- We could have written the range as: RA=(10?-20,-19).
- See APAR OA41190!



Key points:

Using REFBEFOR to correct corruption

Using REFBEFOR to copy corrupted data for diagnostic use



- Consider Case 3. If the field is static, we should be able to refresh it, thus preventing the system impact.
 - Refresh the field back to its original content of 'HBB7780', before taking a dump.
- SLIP SET,SA,ASIDSA=SA,RA=(10?-20,10?-19), A=(REFBEFOR,SYNCSVCD), REFBEFOR=(10?-20,EQ,C8C2C2F7_F7F8F040),END

- An additional REFBEFOR triplet could be added prior to the existing one if we want to copy the corruption, thereby preserving it for diagnostic purposes, prior to refresh:
 - REFBEFOR=(targetaddr,EQC(8),10?-20,...)
- Use REFAFTER in the case of an overlay where the damage does not need to be immediately corrected, so that you can see the content of the overlay in the dump.
- SLIP will update storage a max of 8 bytes at a time.
- The underscore within the REFBEFOR source value is optional and strictly cosmetic.



Key points:

Using a direct address in the RANGE parameter Ramifications of using or omitting JOBNAME Using DATA comparison to filter



- You have an application named BADLUCK which runs in its own address space of the same name. The eyecatcher of the application's "WXYZ" control block keeps getting overlaid. This control block lives in common storage at address 1E123000, and its eyecatcher is at offset +0. Take a dump when the storage gets corrupted.
- SLIP SET,SA,ASIDSA=SA,RA=(1E123000,1E123003), DATA=(1E123000,NE,E6E7E8E9),A=SYNCSVCD,END

- **ASIDSA=SA** is used when monitoring alteration of common storage.
- We don't want to add JOBNAME to the SLIP as that would filter out an overlay done by another job.
- The DATA compare will make sure that we don't match on the case where job BADLUCK is initializing the control block eyecatcher.



Key points:

Trapping a Private storage overlay

Using JOBNAME with MODE=HOME

Ramifications of JOBNAME=,MODE=HOME



- You have an application named BADLUCK which runs in its own address space of the same name. The eyecatcher of the application's "ABCD" control block is being overlaid. You believe the application itself is responsible for the overlay. The overlaid control block always lives at private storage address 6000, and the eyecatcher of "ABCD" is at offset +0. Take a dump when the storage gets corrupted.
- SLIP SET,SA,ASIDSA='BADLUCK',RA=(6000,6003), JOBNAME=BADLUCK,MODE=HOME, DATA=(6000,NE,C1C2C3C4),A=SYNCSVCD,END

- MODE=HOME restricts a match to a non-cross memory environment. If work in JOB BADLUCK PC's to another address space, then corrupts the control block in private storage of job BADLUCK, this SLIP won't catch that.
- Length of constant determines how many bytes of DATA are compared.



Key points:

Common place scenario of wanting to monitor storage for alteration after it is GETMAINed

Using dynamic PER (A=TARGETID)

Use of registers in the indirection in the RANGE parameter

Using PVTMOD

Using ID to name a SLIP

The BPER symbolic

Setting SLIPs as disabled originally then enabling desired SLIP



- Same as Case 6 except that this time we don't know where the private storage-resident "ABCD" control block lives until after it is GETMAINed. It is GETMAINed by <u>private load module GETSTOR at offset +X'1B0'</u>. On return from a GETMAIN, register 1 contains the address of the GETMAINed storage.
 Once we have this information, we can set up the SA SLIP.

SLIP SET,SA,DISABLE,RA=(1R?+0,1R?+3),ASIDSA='BADLUCK',
DATA=(BPER?+0,NE,C1C2C3C4),ID=SLP2,
A=SYNCSVCD,END

SLIP MOD, ENABLE, ID=SLP1



Case 7: Notes

Notes:

- When one PER trap targets another as it matches and disables, this is called dynamic PER.
- We have given each SLIP an ID, which can be a maximum of 4 characters.
- The **RANGE** of the second SLIP is **resolved at the time the SLIP is enabled**, using the value in register 1 at the time the first SLIP matched and disabled.
- The **DATA** parameter of the second SLIP is **resolved when a PER event occurs** for that SLIP, that is, when the specified range is altered.
- The symbolic BPER can be used to indicate the Beginning address of the PER range.
- When using dynamic PER, it is helpful to set all SLIPs disabled originally, then enable the first in the chain.
- We do not need to specify JOBNAME and MODE on the second SLIP. The environmental specifications on the first SLIP automatically apply to all SLIPs in a dynamic PER chain. This cannot be overridden!



Key points:

Trapping a Private storage overlay that could originate from outside the address space

Ramifications of omitting JOBNAME=,MODE=HOME

Qualifying a direct address with a jobname



- You have an application named BADLUCK which runs in its own address space of the same name. The eyecatcher of the application's "ABCD" control block is being overlaid. This application interfaces with a number of other address spaces, any of which could have done the overlay. The overlaid control block always lives at private storage address 6000, and the eyecatcher of "ABCD" is at offset +0. Take a dump when the storage gets corrupted.
- SLIP SET,SA,RA=(6000,6003),ASIDSA='BADLUCK',

 DATA=('BADLUCK'.6000,NE,C1C2C3C4),

 A=SYNCSVCD,END

- Since we don't know what address space or cross memory environment the overlayer is running in, we have removed JOBNAME=BADLUCK and MODE=HOME.
- Since we don't know which address space will be current when the SA occurs, we must qualify the address of the DATA compare to indicate that address 6000 is within job BADLUCK.



Key points:

Using an Instruction Fetch PER trap

Using LPAMOD to define the RANGE of a PER trap

Using registers as part of indirection in DATA parameter



- CSECT MYMOD lives at offset X'A00' thru X'AFF' in LPA load module MYLOAD. To debug a logic problem, you want to trace the instruction flow through the entire CSECT, writing a GTF record for each instruction. You want to trace the X'20' byte work area pointed to by Register 11, as well as basic environmental information.
- SLIP SET,IF,L=(MYLOAD,A00,AFF),A=TRACE, TRDATA=(STD,REGS,11R?+0,+1F),END

- For **A=TRACE**, the default is to have no limit on how many times the SLIP can match. Use the ML parameter in you want a match limit on the SLIP.
- Always specify STD and REGS to get fundamental diagnostic information.
- Note that the X'100' byte range that we are trapping is not huge, but if the code executes very frequently or loops, this could cause impact.



Key points:

Common scenario where SLIP is used to trace data on entry to and exit from a routine

Using A=IGNORE to disregard intervening instructions

Specifying multiple data pairs in TRDATA

Using 64-bit register notation

Using wildcarding to enable a set of SLIPs



- The results from the Case 9 SLIP suggest the problem is related to bad parameter list content. Trace the parameter list ONLY on entry to and exit from MYMOD. (Assume the last instruction of MYMOD is offset X'FE' into the CSECT.) The parameter list is pointed to by Register 1, is X'10' bytes long, and lives above the bar. Also trace the last X'20' bytes of the X'30' byte control block pointed to by the second word of the parameter list. This block lives/below the bar.
- SLIP SET,IF,D,L=(MYLOAD,AQO,AFF),ID=SLP1,A=TRACE, TRDATA=(STD,REGS,1G!+0,+F,1G!+4?+10,+2F),END

SLIP SET,IF,D,L=(MYLOAD,A01,AFD),ID=SLP2, A=IGNORE,END

SLIP MOD, ENABLE, ID=SLP*



Case 10: Notes

- This is not a violation of the rule that you can only monitor one PER range at a time.
 - Software parsing of SLIP syntax detects:
 - The **SLP2 range** is a subset of the **SLP1 range**
 - SLP2 has A=IGNORE
 - PER CR10 and CR11 will hold the range from SLP1
 - Software filtering will determine whether a PER event has occurred within the subset range defined by SLP2 and take action accordingly.
 - PER EVENT ignored for all but the first and last instruction
 - First and last instruction produce trace data
- The order of SLIP entry is important! SLIP software processes traps in a LIFO order, and we want it to encounter the A=IGNORE trap first.
- Enter both SLIPs disabled with similar IDs, use wildcarding to enable simultaneously.
- InTRDATA we must use "xG!" instead of "xR?" to perform 64-bit interpretation of the register.



Key points:

Using SLIP A=SUBTRAP to take different actions in different subsets of the range being monitored



- What if we want to combine our actions from cases 9 and 10? <u>Let's trace the</u> parameter list on our first and last entries, let's <u>trace the X'20'</u> byte work area pointed to by <u>Register 11 for all the in between entries</u>, and let's <u>take a dump and stop the GTF trace</u> if, <u>on exit from MYMOD</u>, we have a non-zero value in <u>Reg15!</u>
- SLIP SET,IF,D,L=(MYLOAD,A00,AFF),ID=SLP1,A=TRACE, TRDATA=(STD,REGS,1G!+0,+F),END

SLIP SET,IF,D,L=(MYLOAD,A01,AFD),ID=SLP2, A=(SUBTRAP,TRACE),TRDATA=(STD,REGS,11R?+0,+1F),END

SLIP SET,IF,D,L=(MYLOAD,AFE),ID=SLP3, A=(SUBTRAP,SYNCSVCD,STOPGTF),DATA=(15R,NE,0),END

SLIP MOD, ENABLE, ID=SLP*



Case 11: Notes

- This is not a violation of the rule that you can only monitor one PER range at a time.
 - Software parsing of SLIP syntax detects:
 - The SLP2 and SLP3 RANGEs are <u>subsets</u> of the SLP1 RANGE
 - SLP2 and SLP3 have A=SUBTRAP
 - PER CR10 and CR11 will hold the RANGE from SLP1.
 - Software filtering will determine whether a PER event has occurred within the subset RANGEs defined by SLP2 or SLP3 and take action accordingly.
- Once again the order of SLIP entry is important!
- Once again we enter the SLIP set disabled, then use wildcarding to enable all simultaneously.



Key points:

Using a Successful Branch PER trap

Using NUCMOD (N) to define RANGE on a PER trap

Using NUCMOD with no offsets specified

Using A=STRACE,STDATA=

Using MATCHLIM



Case 12 (a breather!)

- You are suffering an abend in your <u>nucleus module SVC201</u>. An SVC dump is being produced by your recovery. However, in order to better understand the code flow leading up to the abend, you would like to <u>see all branches</u> within SVC201 <u>in the system trace table</u>. <u>Include the X'10' byte area pointed to by Register 6</u> in the trace data.
- SLIP SET,SBT,N=(SVC201), A=STRACE,STDATA=(6R?,+F),ML=10000,END

- **A=STRACE** causes an SPER system trace entry to be written.
- A maximum of X'14' bytes of data may be written in an SPER entry.
- Default **MatchLim** for **A=STRACE** varies depending on SLIP parameters specified. For this example, the default is 50, so we code our own to be much larger.
- When no starting/ending offset is specified on NUCMOD (or LPAMOD or PVTMOD), the entire module is monitored.



Key points:

Using A=RECOVERY

Using BEAR symbolic



- A rogue program keeps branching into your code at offset +B0 in LPA module MYLOAD. The rogue program moves around in storage, but it has the eyecatcher 'BADGUY' at offset +0 and makes the branch to your code at offset +X'3C'. You want to abend this program whenever it branches to your code.
- SLIP SET,SBT,L=(MYLOAD,B0),A=RECOVERY,ML=1000, DATA=(BEAR?-3C,EQ,C2C1C4_C7E4E8),END

NOTES

 A=RECOVERY results in the interrupted unit of work being targeted with an ABEND06F.



Any questions??

