

Session 17090 SLIP Trap Bootcamp Part 1







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Why do we need to trap problems?

- **z/OS Debugging Utopia** First Failure Data Capture (FFDC) gathers "the doc, the whole doc, and nothing but the doc" needed to resolve a problem
 - FFDC receives a high focus from z/OS support and development
- z/OS Debugging Reality Sometimes we need to position ourselves to catch better documentation ("trap") on a problem recurrence
 - Need to be able to recognize the error environment
 - Need to be able to generate documentation to use in analyzing the error
 - Would be nice to be able to do this without having to modify code



What is SLIP/PER? Debugging Power!

- SLIP Serviceability Level Indication Processing
 - Used to trap abends and messages
 - Primarily software-driven
- PER Program Event Recording
 - Used to trap hardware events
 - Instruction Fetch
 - Storage Alteration
 - Successful Branch
 - Hardware detects event and invokes SLIP software
 - SLIP software applies filters and takes action(s)
- SLIP/PER is often generically referred to as SLIP



Disclaimers

- We can't tell you everything about SLIP/PER in an hour!
- We will discuss the most useful keywords but will not be comprehensive.
- You may not choose to use some of these features on your own, but you should be aware of SLIP's wide range of capabilities when working problems with IBM support.
 - SLIP L2 welcomes questions from software service representatives.
- We love questions! We will try to answer your question right away. But SLIP is complex and sometimes subtle. If we don't know the answer off the top of our heads, we will get back to you!
- For all things SLIP, see the (very large) section on SLIP in the <u>MVS</u>
 <u>System Commands</u> manual.



Non-PER SLIP traps



Non-PER SLIP traps

- Non-PER SLIP traps use only software to monitor for error events
- Can monitor for abend codes (aka 'completion codes') and messages
- Can have multiple non-PER SLIP traps active at the same time, allowing one to trap for many different software events simultaneously



Non-PER SLIP trap filters

COMP=

- Monitor for a particular completion code
- Wildcarding is allowed: COMP=0CX will monitor for any ABEND0Cx
- If a recovery routine converts an abend, SLIP on the original abend code

REASON=

- Used with COMP=, monitors for a particular reason code
- Wildcarding is allowed: REASON=000100xx
- Only works if ABEND macro specified REASON=
 - If code puts a value into Reg15 instead of using the REASON= parameter on the ABEND macro, SLIP will not trigger

MSGID=

- Monitor for a particular message ID up to 10 characters in length
- Works as you'd expect, but see manual for bells, whistles, and restrictions



Examples of non-PER SLIP traps

- SLIP SET,COMP=0C4,JOBNAME=TEST, A=TRACE,TRDATA=(STD,REGS),END
 - Write a GTF trace record when an ABEND0C4 occurs in job TEST
- SLIP SET, C=X37, RE=000000x8, A=RECORD, END
 - Write a record to logrec for any ABENDx37 with a reason code of 08 or 18 or 28, etc
- SLIP SET,MSGID=IEA421I,A=SVCD,END
 - Take an SVC dump when message IEA421I is issued



Internal processing of non-PER SLIPs

For abends:

- RTM receives control and calls SLIP processing (to see if the particular abend is being monitored) prior to driving recovery routines
- SLIP checks the abend error information against its defined
 COMP= traps and takes action if it finds a match

For messages:

- WTO processing invokes SLIP to see if the particular message is being monitored
- SLIP checks the message ID against its defined MSGID= traps and issues a transparent (retried) ABEND06F if it finds a match



PER SLIP traps



Events Monitored by PER

- Capability to monitor certain hardware events
 - **Instruction Fetch (IF)** Fetching of instructions within a specified instruction range
 - **Storage Alteration (SA)** Alteration of storage within a specified range
 - Successful Branch (SBT) Branches made into or within a specified instruction range



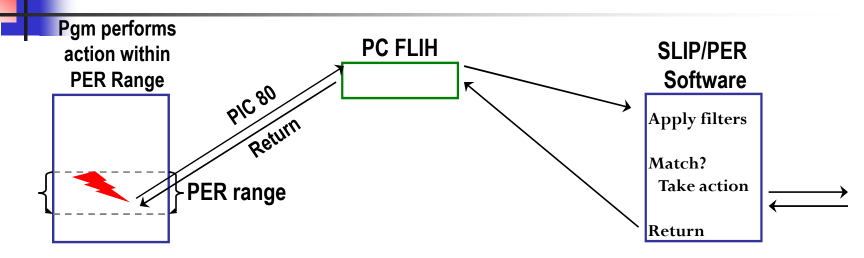
The Power of PER

- What PER SLIP traps can do:
 - Monitor for IF, SA, or SBT over a range that can be hardcoded, coded through indirection, or identified as a module + offset
 - Filter events to a great level of specificity
 - Generate tailored documentation
 - Trap on a sequence of PER events ("dynamic PER")
 - Update storage and register content
 - Pseudo-IF/THEN/ELSE logic

- What PER SLIP traps can't do
 - Have more than one PER range being monitored at a time
 - Hit a moving target
 - Detect "DAT off" events
 - Issue a command or drive an exit
 - Arithmetic
 - Handle circular dynamic PER chains

NOTE: Some modules run with PER processing disabled to prevent recursion.

PER Processing



- Hardware detects a monitored event occurring and issues a program interrupt (PIC 80)
- The operating system's Program
 Check First Level Interrupt Handler
 (PC FLIH) receives control and
 routes control to SLIP/PER software
- SLIP/PER software checks filters of active PER trap to see if environment at the time of interrupt meets all criteria
 - YES Takes requested action(s)
 - Usually operating system returns control to point of PER interrupt
 - NO Operating system returns control to point of PER interrupt



PER Implementation

- When a PER trap is activated:
 - Control Reg9 on all CPs is set to indicate event being monitored
 - Control Regs 10 and 11 on all CPs are set to reflect the range being monitored
 - PSW bit 1 is turned on, indicating to hardware that it should monitor for the PER event defined via Ctrl Regs 9 thru 11
 - Whenever feasible based on the requested SLIP, the operating system will limit the setting of this bit to units of work in designated address spaces
- Can only monitor one PER range at a time on a system
- PER monitoring by hardware is very efficient
 - Poorly performing PER traps are the result of poor trap design



Performance Considerations in Designing PER Traps

- A PER trap does not have to match to affect performance
 - Every instruction executed in an IF range triggers PER processing
 - Every alteration of storage within a SA range triggers PER processing
 - Every branch to/within a SB range triggers PER processing
- Avoid setting a PER trap over a large range
- Be careful when setting a PER trap in a frequently executed or frequently altered range
- Be careful of setting a PER trap in a performance path
- When in doubt, use PRCNTLIM parameter! (default=10%)
 - Acts as a safety valve, disabling PER SLIP if trap using too much CP



PER Performance and the JOBNAME Parameter

- SLIP/PER provides a JOBNAME parameter which allows for filtering of an event to only those units of work running under a particular job
 - SLIP/PER will only turn on the PSW PER bit for units of work belonging to the specified job(s)
 - PER interrupts will not be experienced by work running under other jobs
 - Use JOBNAME whenever feasible



Defining PER Range to Be Monitored

- IF, SA, and SBT
 - RANGE

RANGE=(beginningaddr,endingaddr)

- Loaded into Control Registers 10 & 11 at time the SLIP is <u>SET</u>
- RANGE is required on SA SLIPs
- IF and SBT only, instead of RANGE
 - NUCMOD or NUCEP
 - LPAMOD or LPAEP
 - PVTMOD or PVTEP

=(modname,startoffset,endoffset)

- SA only identifies space where monitored storage resides
 - ASIDSA

ASIDSA='JES2' or ASIDSA=3F or ASIDSA=SA

DSSA

DSSA=('MYJOB'.MYDSPAC1) [for data space]



Examples of PER trap ranges

- SLIP SET,IF,LPAMOD=(IEFBR14),A=SVCD,END
 - If any instruction in LPA-resident load module IEFBR14 is executed, take an SVC dump
 - Default for A=SVCD is a MATCHLIM of 1 (trap disables after 1 match)
- SLIP SET,SBT,NUCMOD=(IEAVEPST,200,2FF),
 A=TRACE,TRDATA=(STD,REGS),END
 - Whenever an instruction is branched to within the range of 200 thru 2FF in nucleus module IEAVEPST, write a GTF trace record
 - Default for A=TRACE is unlimited matches
- SLIP SET,SA,RA=(6000,600F),ASIDSA='MYJOB', JOBNAME=PATTY,A=SVCD,END
 - If code running in job PATTY alters any private storage at 6000 thru 600F in MYJOB's address space, take an SVC dump



Filters for SLIP traps



Filters for SLIP/PER

- Filtering to an address space level
 - JOBNAME
 - ASID

home addr sp must have specified JOBNAME primary addr space must have specified ASID

- Consider the case of a unit of work belonging to JOB ABC (ASID 100)
 PC'ing to ASID 200 and abending with an ABEND0C6
 - SLIP C=0C6, JOBNAME=ABC will trap this (Home ASID=100=jobname ABC)
 - SLIP C=0C6,ASID=200
 - SLIP C=0C6,ASID=100
- will trap this (Primary ASID=200)
- will NOT trap this (Primary ASID=200, not 100)
- Filtering on what code triggered the event (non-PER or SA PER only)
 - ADDRESS
 - NUCMOD or NUCEP
 - LPAMOD or LPAEP
 - PVTMOD or PVTEP

abend, message, or storage alteration done by code in specified address range



Filters for SLIP/PER

Filtering on environment

MODE

event occurred with work in specified mode e.g. locked, disabled, problem state, SRB mode,

system key, home mode (P=H), etc.

PSWASC

event occurred with work in specified mode of execution (home, primary, secondary, AR)

Filtering on storage and/or register content

DATA

test register and/or stg content at time of event



SLIP Actions



Actions for Non-PER traps

• For SVC dumps:

SVCD take an SVC dump

■ TRDUMP take SVC dump after "n" GTF trace records

NOSVCD prevent recovery from taking an SVC dump

• For GTF trace:

■ TRACE write a GTF trace record

TRDUMP take SVC dump after "n" GTF trace records

STOPGTF stop collection of GTF trace records

• For logrec:

RECORD record error information to LOGREC

Other

■ IGNORE to ignore the event

WAIT to enter restartable wait state

Note: some actions can be combined.



Actions for PER traps

• For SVC dumps:

SVCD

SYNCSVCD

TRDUMP

STDUMP

• For GTF trace:

TRACE

TRDUMP

STOPGTF

For system trace:

STRACE

STDUMP (PER traps only)

take an SVC dump

take a synchronous SVC dump (unit of work requesting dump does not

resume until dump is complete)

take SVC dump after "n" GTF trace records

take SVC dump after "n" system trace records

write a GTF trace record

take SVC dump after "n" GTF trace records

stop collection of GTF trace records

write a system trace record

take SVC dump after "n" system trace records

Note: some actions can be combined.



Actions for PER traps (cont)

Other

- REFBEFOR, REFAFTER
- TARGETID
- RECOVERY
- SUBTRAP
- IGNORE
- WAIT

update storage/registers
activate a new PER trap
force an abend
simulate "IF-THEN-ELSE" logic
ignore the event
enter restartable wait state

Note: some actions can be combined.



Tailorability

SVC dumps

■ JOBLIST, ASIDLST, DSPNAME dump address/data spaces

SDATA

SUMLIST, LIST

STRLIST

REMOTE

GTF trace

TRDATA

System trace

STDATA

dump particular types of storage areas

dump specified storage ranges

dump coupling facility structures

take dumps on other systems in sysplex

trace specified storage ranges

trace specified storage ranges



Using Indirection in SLIPs



Range Pairs

- Syntax for range pairs: =(beginaddr,endaddr)
 - Beginaddr, endaddr may be address or indirect address
- Parameters that support range pairs:
 - RANGE, ADDRESS
 - TRDATA, STDATA
 - LIST, SUMLIST

Support multiple range pairs

- What is an indirect address?
 - Combination of address or register notation, indirection symbols (%, ?, !), and/or displacements, symbolics (BEAR, BPER)
 - LIST=(1R?+4?-1C,1R?+4?+F,13R?+0,13R?+3F)

Root

LIST=(1R?+4?-1C,+F,13R?,+3F)

shorthand for previous example

Triplets (data comparison, storage refresh)

- Syntax for triplets: =(target,operator,source)
 - Target may be address, indirect address, or register
 - Source may be address, indirect address, register, or constant (max 8 bytes)
 - Operator options: EQ, NE, LT, NL, GT, NG
 - If 'A' appended (e.g. EQA) operator acts on the **address** of the source
 - If 'C' appended (e.g. EQC) operator acts on the **content** of the source
 - If used without 'A' or 'C' appended, the source must be a **constant**
 - "(b)" following target address indicates a bit position within the targeted byte or register; indicates operation is on binary data
 - "(n)" following operator indicates how many bits or bytes to operate on for Address and Contents operations
- Parameters: REFBEFOR, REFAFTER, DATA
 - All support multiple triplets, separated by AND or OR (default is "AND")
 - DATA = (1R? + 8(0), EQ, 1, OR, 15R, EQC(4), 13R? + 10, OR, 0R, GT, 0)
 - REFBEFOR=(FEBCC0,EQ,C1C2C3C4,15R,EQ,0)



Controlling SLIP traps



Other SLIP/PER trap controls

Parameters

ENABLE, DISABLE

MATCHLIM

PRCNTLIM (PER only)

to define trap enabled/disabled on SET

to disable trap after N matches

to disable trap if it uses >N pct of CP

to name SLIP trap (up to 4 characters)

Commands

SLIP SET,

SLIP MOD, ENABLE, ID=

SLIP MOD,DISABLE,ID=

SLIP DEL,ID=

D SLIP

D SLIP=

set a SLIP trap

enable a SLIP trap

disable a SLIP trap

delete a SLIP trap

display names/status of all SLIPs

display details of specific SLIP



Any Questions?

