

Socket, Socket,  
Who has the Socket  
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# What is EZA?

- EZA is the IBM product prefix for TCP/IP on MVS
- MVS has three major programming interfaces to TCP/IP
  - BSD/C Sockets
  - EZASMI (Assembler Macro)
  - EZASOKET (HLL API)
  - REXX

# MVS EZA BSD/C Sockets

- Based on “Berkeley” standards
  - Open Group Technical Standards for Networking Services
  - <http://www.opengroup.org/onlinepubs/009619199/>
- Example:
  - `int recv(int, char *, int, int);`
  - `result = recv(socket,&buffer,length,flags);`

# EZASMI

- Assembler Macro Interface
  - OS/390 SecureWay Communications Server  
IP Application Programming Interface Guide  
Version 2 Release 8  
Document Number SC31-8516-03
- Example:
  - EZASMI Type=Recv,S=socket,  
Buf=,Nbyte=,Flags=,Errorno=,Retcode

# EZASOKET

- High Level Language API
  - (Same document as EZASMI)
- Example:
  - CALL 'EZASOKET' USING  
SOC-FUNCTION S FLAGS NBYTE BUF  
ERRNO RETCODE

# REXX

- REXX API
  - (Same document as EZASMI)
- Example:
  - `Socket('RECV',s,maxlength,flags)`

# EZA and VSE

- BSD/C
  - Implemented by LE/VSE C Runtime
- REXX
  - Implemented by REXX/VSE
- EZASMI and EZASOCKET
  - Implemented on VSE 2.5 by IBM
  - Implemented on VSE 2.1 and higher by BSI for use on their TCP/IP stack

# Relationships

- BSD/C calls are the basic building block
- Other interfaces just enable other languages to communicate to the BSD/C calls.
- REXX, EZASMI, and EZASOKET all have calls that are subsets of the available BSD/C calls.



# Why Use the EZA Interface?

- Portability
  - HLL (call 'EZASOCKET')
  - ASM (EZASMI macro)
  - REXX (s=SOCKET('Open',...))
- Non-portability
  - HLL (EXEC TCP ...)
  - ASM (SOCKET macro)
  - REXX (s=SOCKET('TCP','OPEN'))

# Why Use the EZA Interface?

- For simple open/send/receive/close functions, the CSI Interface is easier to code, but it does require a pre-translate step for the API.
- And the CSI API is TCP/IP Version specific.
  - Going to TCP/IP 1.4 required relinking of all phases using the API.

# Why Use the EZA Interface?

- Each CSI open or close performs many TCP/IP functions.
  - For programs that perform multiple opens, this overhead can not be eliminated.
- Each EZA call performs only the function being used.
  - For programs performing multiple opens, the overhead is greatly reduced.

# Why Use the EZA Interface?

- Some capabilities of TCP/IP can not be used when using the CSI Interface
  - Simultaneous Reads and Writes
  - Giving and Taking of open communication links (can be done, but not documented)
  - “Look Ahead” or “PEEK” processing
  - IBM could not program NJE over TCP/IP without first implementing EZASMI in VSE

# Support Routines

- EZACIC04      EBCDIC-to-ASCII
- EZACIC05      ASCII-to-EBCDIC
- EZACIC06      SELECT bit stream setup
- EZACIC08      HOST field processor

# Types of Programs

- Client
  - Connects to a Server
- Iterative Server
  - All processing is self-contained
- Concurrent Server
  - A Listener that spawns a Child when connected
- Child
  - A “partial” server to handle sends/receives

# Concurrent Server and Child

- Why?
  - Iterative Server has deficiencies
    - 1 to 1 only
    - processing is tied up while handling the sends and receives
    - Additional Clients can not get a connection

# EZA Client Program Flow

- INITAPI (EZASMI only)
- SOCKET
- CONNECT
- SEND/RECV loop
- SHUTDOWN
- CLOSE
- TERMAPI (EZASMI only)



# EZA Client Program Flow

- INITAPI (EZASMI only)
  - Loads interface programs into GETVIS
  - Allocates storage
  - Initializes default control information
  - Verifies that the TCP/IP stack is available
  - The EZASOCKET interface performs this function behind the scenes

# EZA Client Program Flow

- SOCKET
  - Assigns a socket number (Binary half-word)
  - Allocates socket specific storage
  - Informs caller of socket number
- CONNECT
  - Establishes a communications session with the requested server

# EZA Client Program Flow

- WRITE, SEND, or SENDTO
  - Transmits data
- READ, RECV, or RECVFROM
  - Receives Data

# EZA Client Program Flow

- SHUTDOWN
  - Informs stack to close down communications once all buffers are transmitted
- CLOSE
  - Releases socket specific storage acquired by the SOCKET call
- TERMAPI (EZASMI only)
  - Releases all storage acquired by the INITAPI call
  - The EZASOCKET interface performs this function behind the scenes

# EZA Iterative Server Flow

- INITAPI (EZASMI only)
- SOCKET
- BIND
- LISTEN
- ACCEPT loop
  - SEND/RECV loop
  - SHUTDOWN
  - CLOSE
- SHUTDOWN
- CLOSE
- TERMAPI (EZASMI only)

# EZA Iterative Server Flow

- INITAPI
  - Same as Client Program
- SOCKET
  - Same as Client Program
- BIND
  - Informs interface as to what local port to use
- LISTEN
  - Informs the stack that the program wants any data destined for the local port specified by the BIND

# EZA Iterative Server Flow

- ACCEPT Loop
  - Informs the stack that the program is ready to receive data
  - When data is received, a new socket area is allocated and the program is informed of this new socket number on which the communication is to occur.
  - The original socket number is NOT used. It remains available for more ACCEPT calls

# EZA Iterative Server Flow

- SEND/RECV
  - Transfers data (on the NEW socket)
- SHUTDOWN
  - Informs stack to close down communications once all buffers are transmitted (on the NEW socket)
- CLOSE
  - Releases socket specific storage acquired by the ACCEPT call for the new socket



# EZA Iterative Server Flow

- ACCEPT Loop
  - Accepts continue to be performed against the original socket. Anytime data is available, SEND/RECV loops are performed
- SHUTDOWN
  - Informs the stack that the program no longer wishes to receive data on a specific port
- CLOSE
  - Releases socket specific storage acquired by the original SOCKET call

# EZA Iterative Server Flow

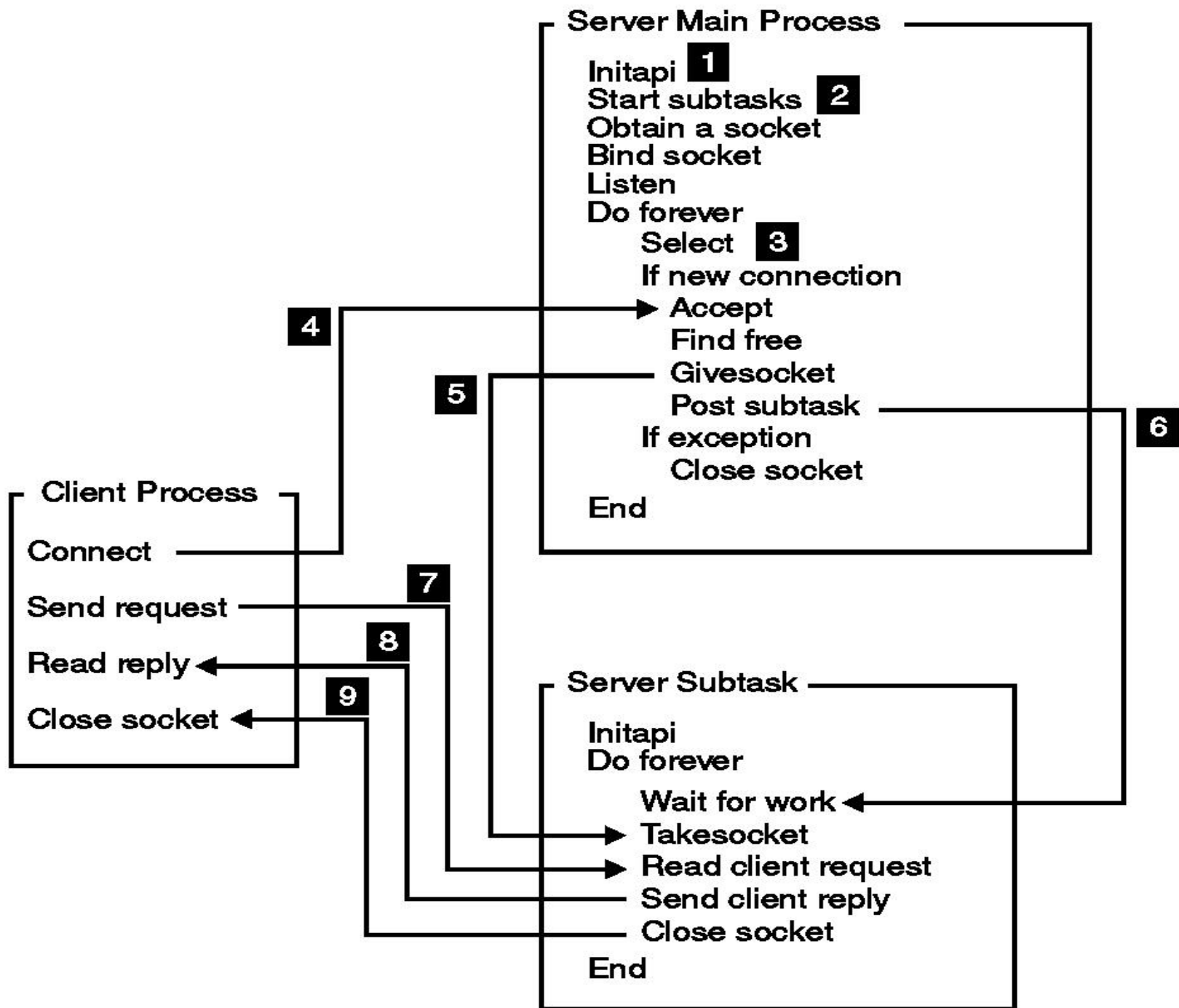
- TERMAPI (EZASMI only)
  - Releases all storage acquired by the INITAPI call

# EZA Concurrent Server

- The original server continues to perform ACCEPT calls, but instead of handling any SEND/RECV calls, it transfers the socket to another program.
- This allows the original program to quickly handle many requests without being slowed by data transfers

# EZA Concurrent Server

- Used to service multiple clients simultaneously
- Depends on multiple tasks
  - Main Server
  - Client Subtasks
- Connections are passed using
  - GIVESOCKET
  - TAKESOCKET



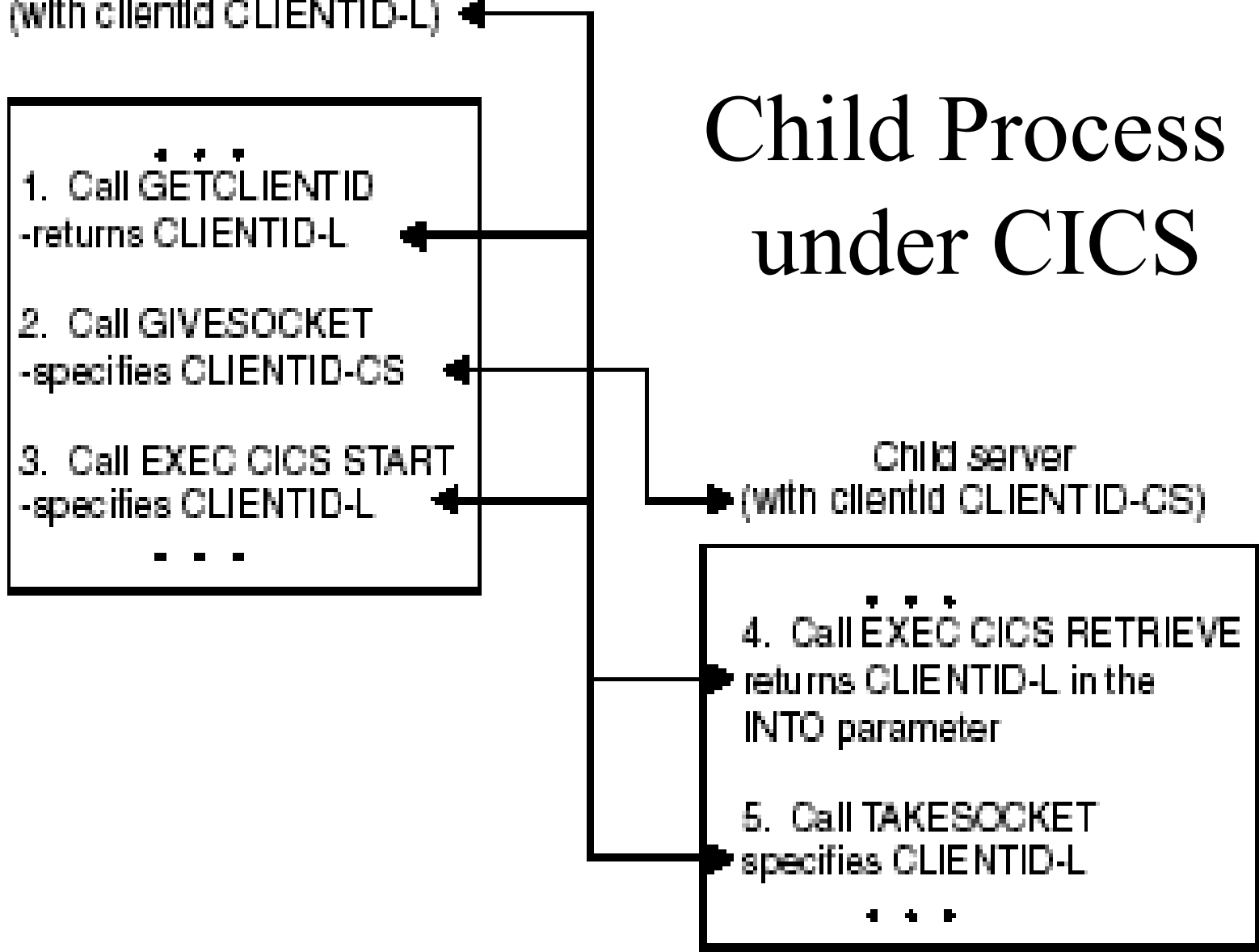
Listener  
(with clientid CLIENTID-L)

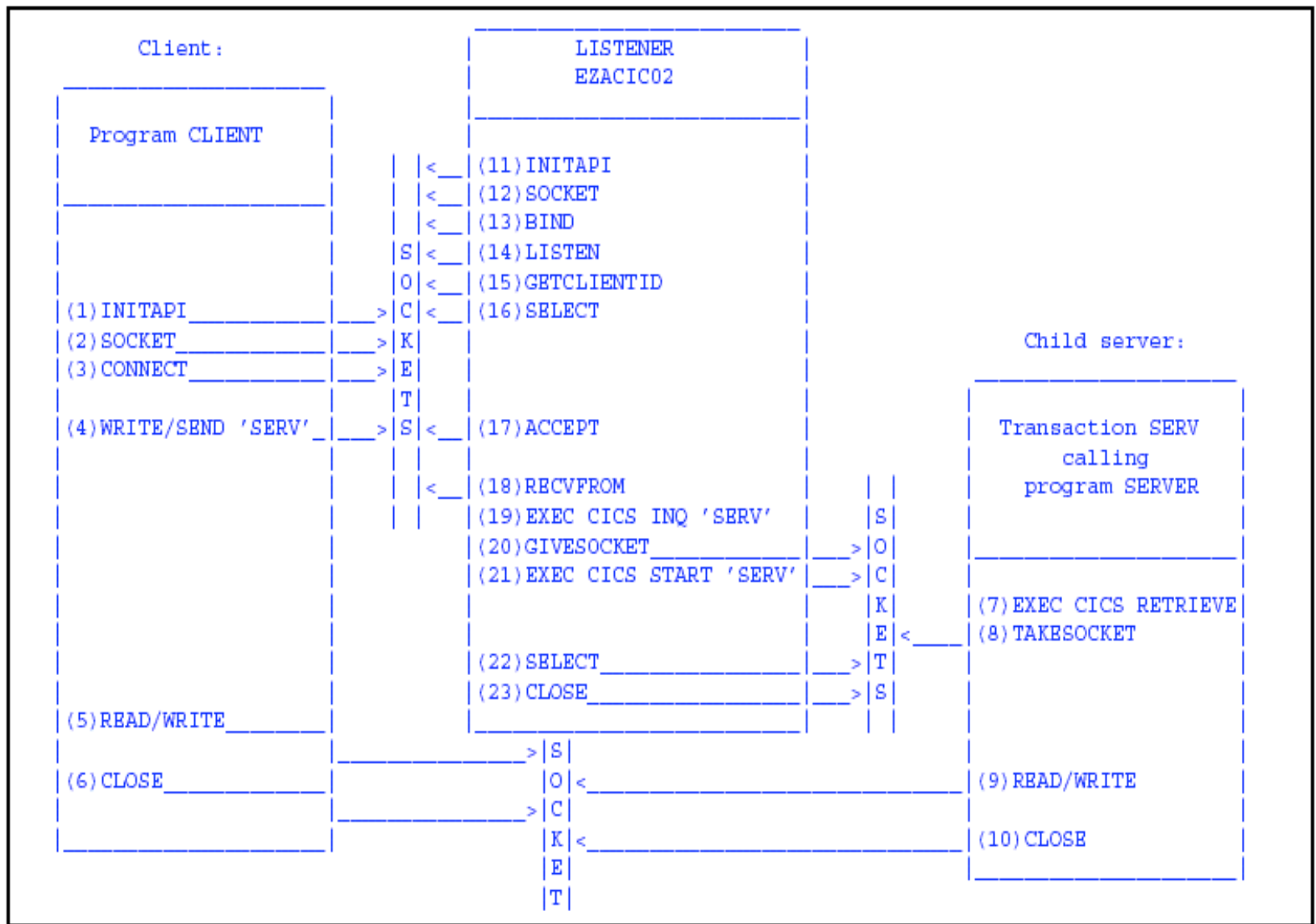
- 1. Call GETCLIENTID  
-returns CLIENTID-L
- 2. Call GIVESOCKET  
-specifies CLIENTID-CS
- 3. Call EXEC CICS START  
-specifies CLIENTID-L
- ...

# Child Process under CICS

Child server  
(with clientid CLIENTID-CS)

- 4. Call EXEC CICS RETRIEVE  
returns CLIENTID-L in the  
INTO parameter
- 5. Call TAKESOCKET  
specifies CLIENTID-L
- ...





# GIVE/TAKE Restrictions

- Both processes must be using the same stack
- There is no capability to transfer between IBM and BSI applications.



# Control Functions

- FCNTL
- GETHOSTBYADDR
- GETHOSTBYNAME
- GETCLIENTID
- GETHOSTID
- GETHOSTNAME
- GETPEERNAME
- GETSOCKNAME
- GETSOCKOPT
- IOCTL

# SELECT Processing

- Allows a program to wait for multiple actions to occur
- SELECT
  - Wait for new ACCEPT at the same time as waiting for a GIVESOCKET to complete
  - Waiting for multiple ports
  - Waiting for timers
  - Wait for a port or a timer at the same time
- SELECTEX
  - Will also wait for an external ECB

# Debugging

- IBM
  - Operator command
    - EZAAPI TRACE=ON[,PART=xx][,SYSLST]
  - Help available
    - EZAAPI ?
- BSI
  - // SETPARM IPTRACE='YYY'
  - Output is in LST queue under the partition id
    - EZALOG<sub>xx</sub>
      - EZALOGF2 (example)

# Other Helpful Manuals

- IBM TCP/IP for MVS: Application Programming Interface Reference
  - Version 3 Release 2
  - SC31-7187-03
    - I like this one better than the latter manual mentioned on slide 5
- TCP/IP for VSE/ESA: IBM Program Setup and Supplementary Information
  - As of VSE 2.5
  - SC33-6601-05

# Other Helpful Manuals

- Redbook: A Beginner's Guide to MVS TCP/IP Socket Programming
  - GG24-2561-00
  - Although written for MVS and a little dated, it is a very good book to learn the basics.
  - Watch out for the SYNC call used after a SELECT
    - No longer needed or supported in MVS or VSE

# Information

- Download this presentation, compatibility spreadsheet, and all the sample programs:  
<http://www.vse2pdf.com/coolstuff>
- IBM 2000 VM/VSE Technical Conference presentation
  - TCP/IP for VSE/ESA Socket Programming  
(Ingo Adlung)
    - <http://www-1.ibm.com/servers/eserver/zseries/os/vse/pdf/orlando2000/E06.pdf>

# Downloads now available

- Batch
  - Server
  - Client
  - Child
- CICS
  - Listener (Server)
  - Client
  - Child
  - Starter/stopper