What Are All These JES2 NJE Options? (The A-Zs of NJE)

Tom Wasik
IBM Rochester, MN

Wednesday 11:00AM - 12:15PM (long session)
Session Number 13028
Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

- IBM®
- MVS™
- Redbooks®
- RETAIN®
- z/OS®
- zSeries®

The following are trademarks or registered trademarks of other companies.

- Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries.
- Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
- Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.
- UNIX is a registered trademark of The Open Group in the United States and other countries.
- SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.
- All other products may be trademarks or registered trademarks of their respective companies.

Notes:
Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM Business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.
What is NJE?

• Network Job Entry
• Protocol used to send “Jobs” and “SYSOUT” to other nodes
• Protocol – Agreed upon convention for exchanging data
  • Supports multiple operating systems (heterogeneous nodes)
  • Sits on top of a transport layer (BSC, SNA, TCP/IP)
• Jobs – Pre-execution control language (JCL in z/OS)
• SYSOUT – Post execution job output
• Node – a destination to send jobs or SYSOUT
  • JES2 MAS, JES3 complex, VM image
  • NOT necessarily a SYSPLEX, z/OS image, TCP/IP address
Defining NJE

- Define local operating properties
  - NJEDEF statement (init statement or operator command)
- Define your nodes
  - NODE(x) statement (init statement or operator command)
- Define network topology
  - NODE(x) statement
  - CONNECT statements
- Define mapping of nodes to protocol specific structures
  - APPL(x) statements for SNA
  - SOCKET(x) statements for TCP/IP
- Define devices to manage connections
  - Line(x) statements and subdevices
Defining NJE Operating Constants and Limits

- Number of NJE nodes available
  - NJEDEF NODENUM=
- Local node name/number
  - NJEDEF OWNNODE=
- NJE header pool (for BSC and SNA)
  - NJEDEF HDRBUF=
- VTAM resources (note shared with RJE)
  - VTAM buffers - TPDEF SNABUF=
  - VTAM session (connection) - TPDEF SESSIONS=
- BSC buffers
  - TPDEF BSCBUF=
- TCP/IP buffers, etc. are managed by the NETSERV address space
  - No externals to control them
Defining NJE lines

- A line is an abstraction for controlling an NJE connection
  - BSC lines represent real hardware (CTC in modern world)
  - SNA and TCP/IP lines function as abstract BSC lines
    - No real hardware, just a data area to control a connection
- Lines are associated with a transport protocol
  - UNIT=nmmm (for BSC) or SNA or TCP
- BSC and SNA lines can be used for RJE
  - Specifying NJE parameters limits them to NJE
- BSC lines include hardware specifications
Defining NJE lines

- Lines can be associated with an NJE node (NODE=)
  - Used to select line and node when connecting
- Lines have a resistance associated with them
  - Used in network topology calculations
- TRACEIO= controls general tracing
  - LOG= triggers I/O error message for successful I/O (BSC/SNA)
- START= defines initial state of line (when JES2 starts)
- Passwords are only for RJE connections
Line Sub-devices

- NJE protocols define sub-devices for each connection
  - A single connection can be shared by up to 8 pairs of sub-devices
  - Sub-devices are pre-defined as either for jobs or SYSOUT
    - Defined before making the connection
- Each line then specifies the number of transmitters and receivers
  - SYSOUT transmitters (STNUM=)
  - SYSOUT receivers (SRNUM=)
  - JOB transmitters (JTNUM=)
  - JOB receivers (JRNUM=)
- Defaults come from NJEDEF
Line Sub-devices

- Each transmitter must be paired with a receiver
  - Unpaired sub-devices are not used
- Sub-devices allow balancing of SPOOL and network I/O
  - Prevents line going idle waiting for SPOOL I/O
  - Can slow down individual item transmission time
- Also prevents large items from monopolizing connection
  - Work selection limits on transmitters can create “express lanes”
Line Sub-devices

- When line specifies xxNUM=, sub-devices are dedicated
- Otherwise comes from a pool specified on NJEDEF
  - Pool size defined by LINENUM=
  - If pool exhausted, then no additional NJE connections allowed
    - Unless connecting line has dedicated sub-devices
- Can start and drain individual sub-devices as needed
  - Drain transmitters rather than receivers
    - When receiver drains paired transmitter drains, but not visa versa
    - Restarting transmitter in this case gets traffic moving again
Line Sub-devices

NODE 7

LINE1

L1.JT1

L1.JR1

L1.ST1

L1.ST2

L1.SR1

NODE 4

LINE3

L3.JR1

L3.JT1

L3.SR1

L3.ST1

L3.ST2
Line Sub-devices

• Which is better for transmitter work selection?
  L1.ST1 LIMIT=(0-*) - No limit
  L1.ST2 LIMIT=(0-5000) - Express lane (small SYSOUT)

Or
  L1.ST1 LIMIT=(0-5000) - Express lane (small SYSOUT)
  L1.ST2 LIMIT=(0-*) - No limit

• First is better in the case that other node has only on SYSOUT receiver
Line and Sub-device commands

- Lines can be started via $S command
  - Starting makes them ready to use
  - Can be automatically started as part of $SN command
- Lines can be reset via $E command
  - Drops the NJE connection
  - Line stays active ($S’ed)
- Lines can be drained (stopped) via $P command
  - Sets line to go inactive when connection drops
  - If not connection, line goes inactive
- Sub-devices can be individually stopped and started
  - $P L1.SR1 drains the SR1 sub-device of line 1
  - $S L2.JT3 starts the JT3 sub-device of line 2
    - Note transmitters are drained if there is no corresponding receiver
Defining Nodes – NODE(n) NAME=

- Each NJE node has an 8 character name and a number
- Internally, output is routed to the node number not the name
  - Changing a node’s name does not affect data routed to it
- Nodes are maintained in the checkpoint to ensure consistency
  - Init deck overrides CKPT specifications
- Must define a node and number for the local node
  - Local node does not have to be 1
  - Requires a COLD start to change local node number
  - Local node name can be changed by operator command
    $T NODE(old_local),NAME=new_local
    - *Note* old_local must be the local node name not the number
  - Be aware that XCFGROUP= defaults to local node name
Defining Nodes Security – NODE(x)

- **AUTH=** controls what commands are processed (locally) from the node
  - **NET=** controls commands that affect the operation of the target node
  - **DEVICE=** controls command that affect devices associated with the node (line and sub-devices)
  - **JOB=** controls commands that affect JOBs and SYSOUT from or destined to the node
  - **SYSTEM=** If NET=YES, controls ability to affect system functions at the target node
- **AUTH=** cannot prevent display commands for jobs and SYSOUT destined to or originating from the node
Defining Nodes Security – NODE(x)

- Securing the NJE connection (ensuring node is who they say they are)
  - Password= Connection password to secure connection
    - Traditional way to secure a connection
    - Passwords in clear in INIT deck and transmission
  - SIGNON=SECURE|COMPAT Uses encrypted passwords
    - Passwords stored in security product
    - No clear passwords used
- Securing job passwords in NJE streams
  - PENCRIPT= encrypts passwords in headers (1 job card case)
  - NODES class RACF profiles limits need for passwords at all
- Limiting what is sent to or received from a node
  - RECeive= None, jobs, SYSOUT, both
  - TRAnsmit= None, jobs, SYSOUT, both
Defining APPLs and SOCKETs

- APPLs and SOCKETs associate a NJE node with a network construct
  - Node name or number is specified as NODE=
  - APPLs associate a node with a VTAM APPLID
  - SOCKETs associate an NJE node with an IP name/address
- For inbound connections can be created dynamically
  - NJE knows the inbound network address and NJE node
- Can also be used to specify other connection properties
  - What network server to used for outbound connections
    - APPL LOGON=
    - SOCKET NETSRV=
  - APPL LOGMODE= specifies VTAM logmode to use
  - SOCKET SECURE= indicates that TLS is to be used
Associating JES2 with the Network LOGONs and NETSERVs

- LOGON(x) controls the JES2 association with VTAM
  - Defines the APPLID for connections
  - Password for the VTAM APPLID
  - Each LOGON is a JES2 subtask that talks to VTAM
  - Must be started before it can be used ($S LOGON)
  - Other commands include reset ($E) and drain ($P)

- NETSERV(x) controls the JES2 association with TCP/IP
  - Specifies SOCKET used to get IP address/name, PORT, etc
  - Specifies the TCP/IP stack to use
  - Each NETSERV is an address space that talks to TCP/IP
  - Must be started before it can be used ($S NETSERV)
  - Other commands include reset ($E) and drain ($P)
Associating Lines with Nodes or Connections

- SNA and TCP/IP lines assigned “at random”
  - Can be specified locally when connection started
    - $SN,LINE15,A=TESTJES
  - But this is cumbersome
  - Not an issue for BSC lines (physical unit)
- Lines can be associated with APPLs or SOCKETs
  - LINE= keyword on APPL or SOCKET
  - Often referred to a dedicated line
  - Used for outbound and inbound connections
  - Automatically started as part of connection process
- Lines can be associated with a NODE
  - Used when a $SN,N= is issued
  - Used if corresponding APPL has no LINE=
  - Reset LINE= value by specifying LINE=0
NJE Topology (How to get from A to B)

- NJE routing is on top of transport routing
  - Transport moves data packets from point to point
  - NJE moves jobs from node to node
    - For BSC transport routing same as NJE routing
- NJE supports concept of Store and Forward (S&F)
  - Intermediate node going from A to B
  - NJE jobs or SYSOUT is fully received on S&F node
  - It is then transmitted to next node on path to destination

Nodes in path from A to B

A → X → Y → Z → B
NJE Topology (How to get from A to B)

- To store and forward or not to store and forward?
  - Could have transport level connections to all NJE node
    - Store and forward not needed
    - Less overall overhead
- So why use store and forward?
  - Less connections to manage (thus less complex)
  - Can create “gateway” nodes
    - Nodes that connect large groups of data centers
    - Nodes that connect different networks
      - *Company A connecting to Company B*
      - *May want to limit direct connections between companies*
    - Gateways are places to add additional security
      - *Do not allow company B so send jobs to company A*
- When partial network outage, NJE objects can get closer to their destination
- May not have a consistent protocol to get from A to B
NJE Topology (How to get from A to B)

- JES2 supports dynamic routing using NJE path manager records
  - Additional control records exchanged between JES2 nodes
  - All nodes/members know what NJE connections are up
  - When a connection goes down, NJE objects are rerouted around the outage if possible
  - JES2 only NJE partner that used the path manager
- Should I use path manager connections?
  - Note it is not an all or nothing proposition
  - Are most nodes JES2? No, then limited function
  - May want to use within a data center/city but not between cities
  - May not want to use for intercompany gateways
  - Can create surprise routing of NJE objects
NJ E Topology (How to get from A to B)

- Defining connection type
  - NODE(x) PATHMGR=YES|NO
    - Defined if connection can generate a connection record
    - Also controls if connection records are sent over connection
    - Must be NO if this not a JES2 node
    - If this is a JES2 node, then both sides must agree
      - On NODE(A) specify NODE(B) PATHMGR=NO
      - And
      - On NODE(B) specify NODE(A) PATHMGR=NO

- Need to define a CONNECT statement for
  - Non-path manager non-adjacent connections
  - Connections beyond a non-path manager connection
NJE Topology (How to get from A to B)

- CONNECT statements is alternative to path manger dynamic routing
  - Again not an all or nothing thing
- CONNECT specify a NODEA= and NODEB= that are assumed connected
  - Can also override the PATHMGR state of connection
- Path manager creates dynamic connections
- Operator/init statements create static connections
- Connect statements are used to determine how to get from A to B
NJE Topology (How to get from A to B)

- Connect statements are used by the NJE path manager to determine how to get from A to B
  - Explores CONNECT statements to determine best path
    - Both static and dynamic connect statements
  - Can maintain from 1 to 8 paths to a node
    - Most installation use 1 path
  - Best path is determined by lower resistance
    - Resistance is installation controlled value for links (lines) and through nodes
    - Generally resistance reflects line capacity/speed and node willingness to do S&F
    - Least hops acts as a tie breaker
NJE Topology (How to get from A to B)

- Use the $D PATH(node) to display the path to a node
- JES2 can maintain from 1 to 8 paths to a node
  - Most installation use 1 path
  - Multiple paths are all considered equal
- PATH process creates a nodes reachable table for a line
  - Lines select from objects destined to any node in its reachable table
- Multiple paths is not the same a multiple lines to a node
  - You can have an unlimited number of lines connecting 2 nodes
  - Lines can use different protocols (SNA, BSC, ot TCP/IP)
  - All lines have same reachable nodes table
  - Lines can be on different members
NJE Topology Influencing Paths

- SUBNETs can divide world of notes
  - SUBNET= keyword on NODE statement
  - $DSUBNET(x) displays nodes in a subnet
  - Node can be in only one subnet
- Within a SUBNET (among members of a SUBNET)
  - NJE objects for nodes in the subnet are never sent out of the subnet
    - Paths to node in local SUBNET never leave the SUBNET
- From outside a subnet (Looking into a SUBNET)
  - If you can reach one node in a subnet, it is assumed you can reach all nodes in the subnet
- Network topology records about connections between nodes in a SUBNET are not sent out of the SUBNET
NJE Topology
Influencing Paths

• Example subnets
  • US and THEM
    • The data center is the US subnet and other nodes is the THEM subnet
    • Assume one gateway out of the data center or SYSPLEX
    • All NJE going outside the subnet is sent out the gateway node
  • Company subnets
    • Different subnets for each company you interact with
    • IBM subnet, LENOVO subnet, RICOH subnet
    • Different gateways to access nodes in each subnet

• Major advantage is you do not need to understand internals of subnet
• Nodes can be deleted and aliased at entry to SUBNET
  • DESTIDs reroute object destined for old node name to new
    • DESTID(KINGSTON) DEST=POK on entry gateway to IBM node
    • LENOVO and RICOH does not need to know KINGSTON node no longer exists
NJE Topology
Influencing Paths

- **DIRECT=Y|N** – the only path to this node is direct path
  - Never use store and forward for objects to this node
  - Only path is via a connected line to this node
- **ENDNODE=Y|N** – This node does not do store and forward
  - A path processing ends at this node
  - Uses for small nodes (UNIX box? Non-JES2 node?)
- **PRIVATE=Y|N** – Do not send any connection records out about this node
  - Node not generally known in the network
  - Connection to node not public (only for my member use)
  - Can use alternate (non-direct path) to get objects to this node
NJE Topology
Influencing Paths

- Be careful not to create conflicting network paths
  - Each member builds their own view of the network
  - Inconsistent use of path influencing techniques can cause network LOOPs

On node A
NODE(A) SUBNET=
NODE(B) SUBNET=TEST
NODE(C) SUBNET=TEST

On node B
NODE(A) SUBNET=THEM
NODE(B) SUBNET=
NODE(C) SUBNET=THEM

- Connect node A and node B
- Create SYSOUT for node C
- Where does SYSOUT go?
NJE Topology
Influencing Paths

- NJEDEF MAXHOP= prevents infinite looping
  - Every node a NJE object passes through increments a hop count
  - If hop count exceeds MAXHOP= the object is held
- Setting it too low can get work stuck in network
- Setting too high can have loop consume much resource
- Setting to 0 disables function
  - Not recommended to set to 0
NJE Topology
Resistance (It is not futile)

- Resistance can be specified on NODEs, LINEs, APPLs and SOCKETs
  - Resistance is relative desire to use a connection
    - Could be based on line speed or node size
  - Connection resistance is calculated by combining various REST= parameters
- Most networks have physical loops
  - A connects to B connects to C connects to A
  - Not the same as a pathing loop
    - A sends to B to get to C … B sends to A to get to C
  - Resistance prevents jobs from going the wrong way
    - Sending job from LA to San Jose via NYC
NJE Topology
Resistance (It is not futile)

- **NJEDEF RESTMAX=** maximum total path resistance
  - If path resistance to a node is greater than max, path is truncated
  - Prevents sending files wrong way around the world
  - Total path resistance displayed on $D PATH

```plaintext
$HASP231 PATH(POK)       STATUS=(THROUGH LNE36),REST=20,
$HASP231                 PATH=(SANJOSE,POK)
```

- **NJEDEF RESTTOL=** Used when PATH>1
  - Secondary paths are not explored if resistance of secondary path is more than RESTTOL difference from the primary
  - Prevents long (round the world) secondary path
- **NJEDEF RESTNODE=** Local node contribution to resistance
  - Combined with LINE, APPL, SOCKET resistance
Starting NJE networking ($SN)

- Use $SN to start an NJE session
  - Start networking to a node - $SN,N=x
    - Uses the NODE parameter to get the line
    - Use line to start networking
  - Start SNA networking - $SN,A=a
    - Sign onto the specified APPLID
  - Start TCP networking - $SN,S=s
    - Sign onto the specified socket
  - Start networking over an NJE line - $SN,LINEx
    - If LINEx is BSC line, then start NJE on that line
    - If not BSC, then NODE= must be specified on the line
    - Processing similar to $SN,LINEx,N=n
Network Resource Monitor

- Goal is to eliminate need for NJE automation
  - Sets network up at initialization
  - Ensures network stays up in event of errors
- Starts network devices as part of JES2 initialization
  - START=YES in init deck starts device after JES2 starts
  - Similar to START=YES on other devices (default is NO)
  - Works for all starts of JES2
- Applies to LINEs, LOGONs, and NETSERVs
  - Rules for HOT with active NJE over TCP/IP override START=
    - If connection active, it will stay active over hot start
RESTART=(YES, interval) controls restarting devices

- Applies to LINEs, LOGONs, and NETSERVs
- Starts a device that is drained (due to command or error)
- Interval is time to wait (in minutes) before attempting start
  - Prevents excessive start attempts
  - Range is 0-1440 minutes (default is 10 minutes)
  - 0 implies use the interval from CONNECT= on NJEDEF
- If specified in the init deck, device will start post initialization
  - Same as START=YES
- Can be set via $T operator command
- Can be set on $P command (eg $PLINE1,RESTART=NO)
- $D displays time of next restart attempt
  - RESTART=(YES, 10, 2013.37, 11:45)
Network Resource Monitor
Starting/Restarting NJE Connections

- CONNECT=(YES, interval) controls restarting connections
  - Causes a $SN command to be generated internally
  - $SN format depends on where CONNECT specified
  - Interval is time to wait (in minutes) before attempting $SN
    - Prevents excessive start attempts
    - Range is 0-1440 minutes (default is 10 minutes)
    - 0 implies use the interval from CONNECT= on NJEDEF
  - If specified in the init deck, $SN done post initialization
  - $T command can update value
  - $D displays time of next restart attempt
    - RESTART=(YES, 10, 2013.37, 11:49)
Network Resource Monitor
Starting/Restarting NJE Connections

- NODE(x) CONNECT=(YES, interval)
  - Searches for LINEs, APPLs and SOCKETs for this node
    - LINE NODE=x
    - APPL NODE=x
    - SOCKET NODE=x
    - line that this NODE(x) LINE= points to if any
  - If already active, no action taken
  - If CONNECT=DEFAULT on device then a $SN is issued
- If CONNECT=NO, then no connect at node level attempted
  - However connection at lower level still possible
Network Resource Monitor
Starting/Restarting NJE Connections

- **APPL(x) CONNECT=(YES,interval)**
  - Ignored if NJEDEF CONNECT=NO specified
  - If APPL not connected, a $SN,A=x is issued
  - Independent of CONNECT setting on NODE
  - CONNECT=DEFAULT associates restart with the NODE

- **SOCKET(x) CONNECT=(YES,interval)**
  - Ignored if NJEDEF CONNECT=NO specified
  - If SOCKET not connected, a $SN,S=x is issued
  - Independent of CONNECT setting on NODE
  - CONNECT=DEFAULT associates restart with the NODE
Network Resource Monitor
Starting/Restarting NJE Connections

• LINE(x) CONNECT=(YES, *interval*)
  • Ignored if NJEDEF CONNECT=NO specified
  • If LINE not connected, a $SN based on UNIT= is issued
    • UNIT=nnnn – starts BSC line ($SN,LINEx)
    • UNIT=SNA – requires NODE= to be set, selects appl using rules similar to $SN,N=
    • UNIT=TCP – requires NODE= to be set, selects socket using rules similar to $SN,N=
  • Independent of CONNECT setting on NODE
  • CONNECT=DEFAULT associates restart with the NODE
Network Resource Monitor
Global Controls

- **$E NETWORK ($E NET) command**
  - Simulates $E of all active lines, logons, and netsrvs
  - Connections will be reset immediately

- **$P NETWORK ($P NET) command**
  - Simulates $P of all active lines, logons, and netsrvs
  - Devices will drain once connections are reset
  - Sets global flags to stop automatic restarts and connects

- **$Z NETWORK command**
  - Simulates $ENET + $PNET

- **$S NETWORK command**
  - Starts all devices that are restartable immediately, regardless of interval
  - Starts all connections that are restartable immediately, regardless of interval
  - Resets global flags
Questions?

Session Number 13028