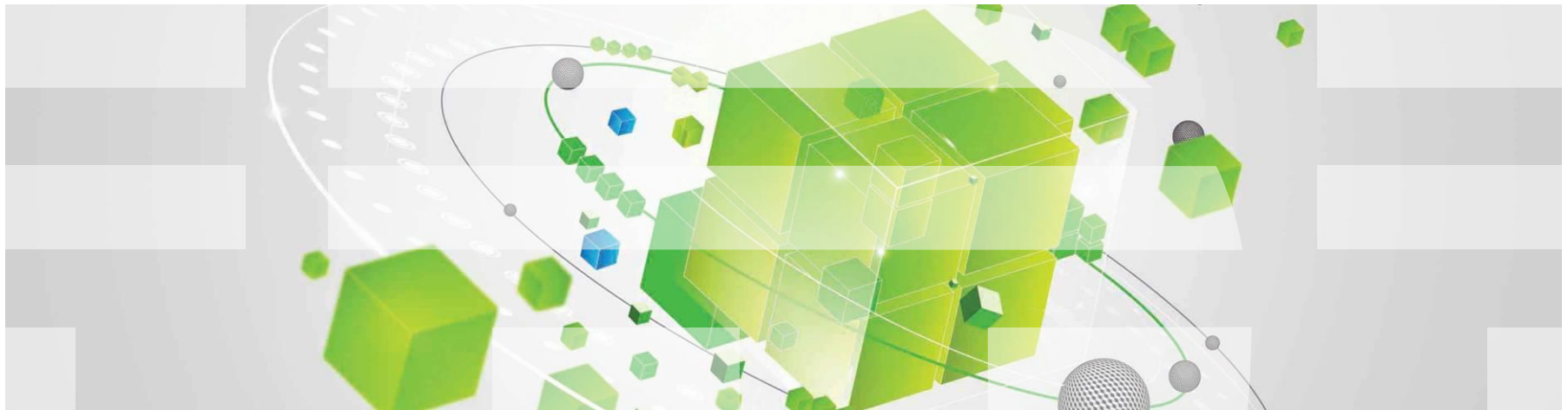


# IBM z Systems z13™ and z13s™ SMC-D / ISM Introduction: z/OS Overview

Jerry Stevens (sjerry@us.ibm.com)

June 30, 2016



## Change History

- 6-30-16: Information added about z13 upgrade (see charts 27 and 41).

# IBM z Systems™ z13 / z13s SMC-D and ISM Introduction: Topics

1. Brief review of SMC-R
2. Shared Memory Communications – Direct Memory Access (SMC-D):
  - Introduction: SMC-D: Summary of SMC-D and ISM functions
  - Objectives / Value of SMC-D and ISM (performance overview)
3. IBM z System z13 Internal Shared Memory (ISM) virtual PCI function
4. Getting started: Setup requirements for enabling SMC-D:
  1. z13™ / z13s™ system firmware and software requirements
  2. ISM System definitions (defining FIDs in HCD)
  3. z/OS Communications Server TCP/IP configuration requirements (enabling SMC-D)
  4. IP connectivity and VLANs
5. Testing / verification / feedback of SMC-D (scenarios)
6. SMC Applicability Tool (SMC-AT)

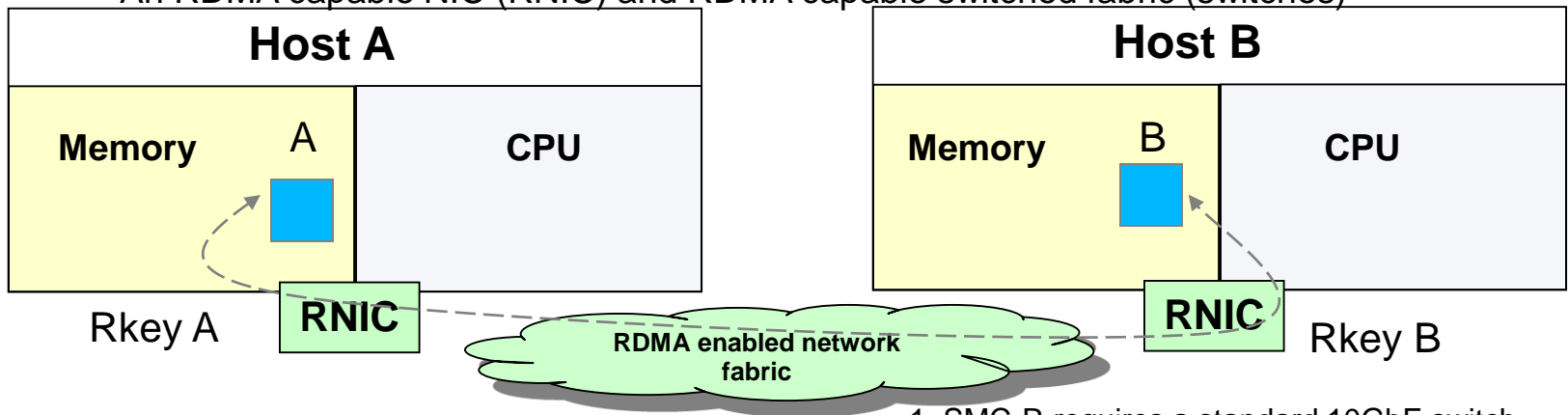
---

## Topic 1. Review of SMC-R

## Review: RDMA (Remote Direct Memory Access) Technology Overview

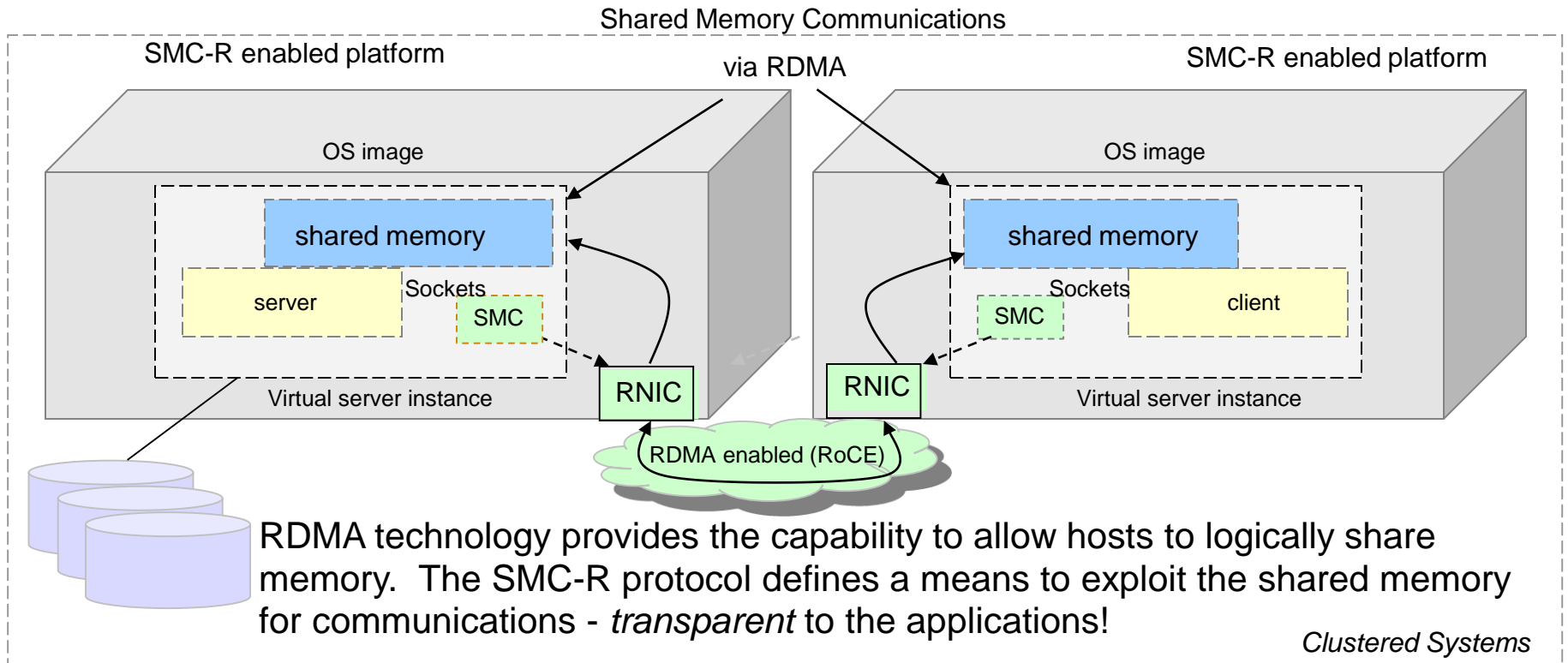
### Key attributes of RDMA

- Enables a host to read or write directly from/to a remote host's memory **without** involving the remote host's CPU
  - By registering specific memory for RDMA partner use
  - Interrupts **still required** for notification (i.e. CPU cycles are not completely eliminated)
- Reduced networking stack overhead by using streamlined, low level, RDMA interfaces
  - Low level APIs such as uDAPL, MPI or RDMA verbs allow optimized exploitation
    - > *For applications/middleware willing to exploit these interfaces*
- Key requirements:
  - A reliable “lossless” network fabric (LAN for layer 2 data center network distance)
  - An RDMA capable NIC (RNIC) and RDMA capable switched fabric (switches)<sup>1</sup>



1. SMC-R requires a standard 10GbE switch

# Review: Shared Memory Communications over RDMA (SMC-R)

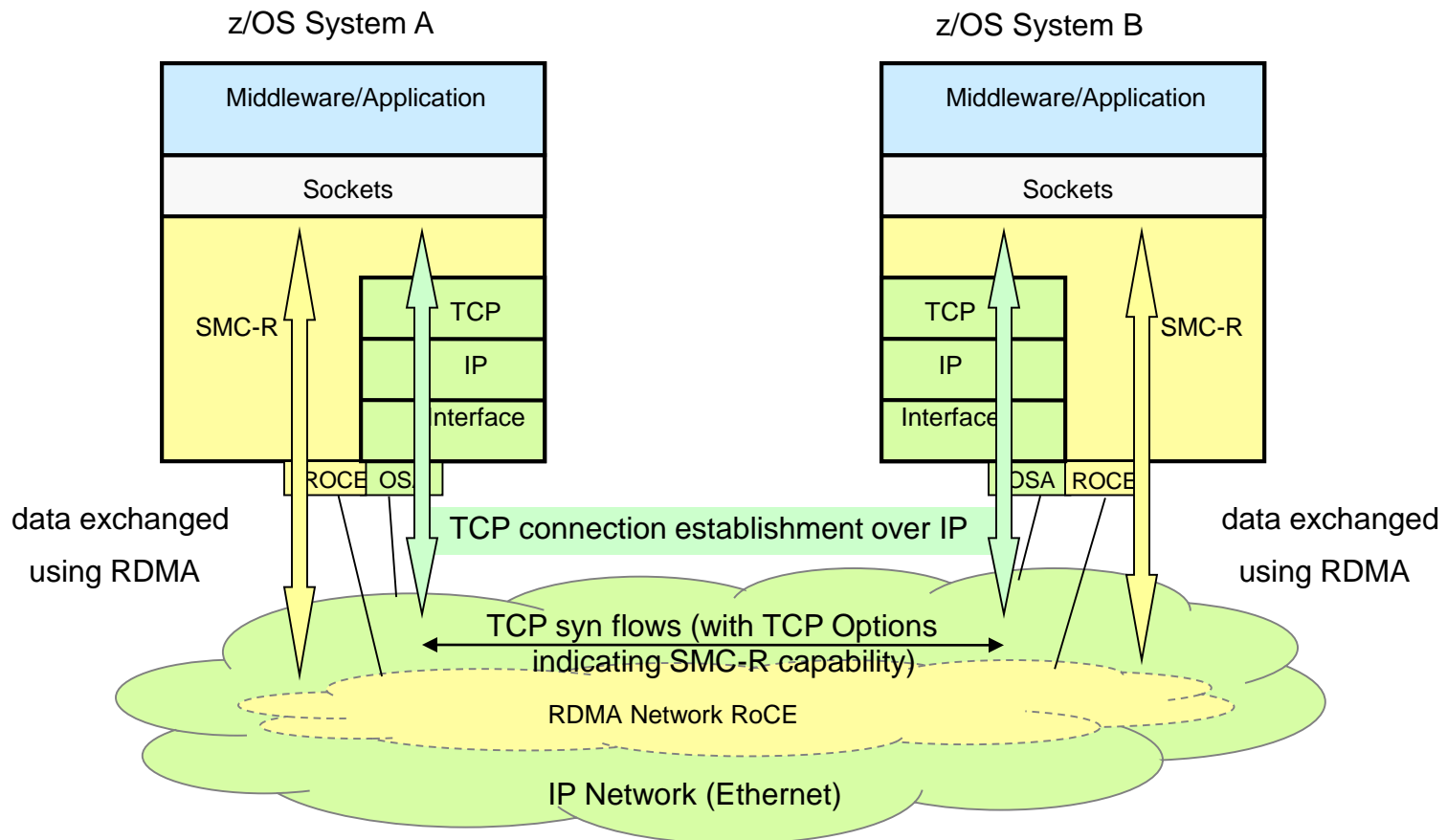


SMC-R is an *open sockets over RDMA* protocol that provides transparent exploitation of RDMA (for TCP based applications) while preserving key functions and qualities of service from the TCP/IP ecosystem that enterprise level servers/network depend on!

Draft IETF RFC for SMC-R:

<http://www.rfc-editor.org/rfc/rfc7609.txt>

# Review: Dynamic Transition from TCP to SMC-R

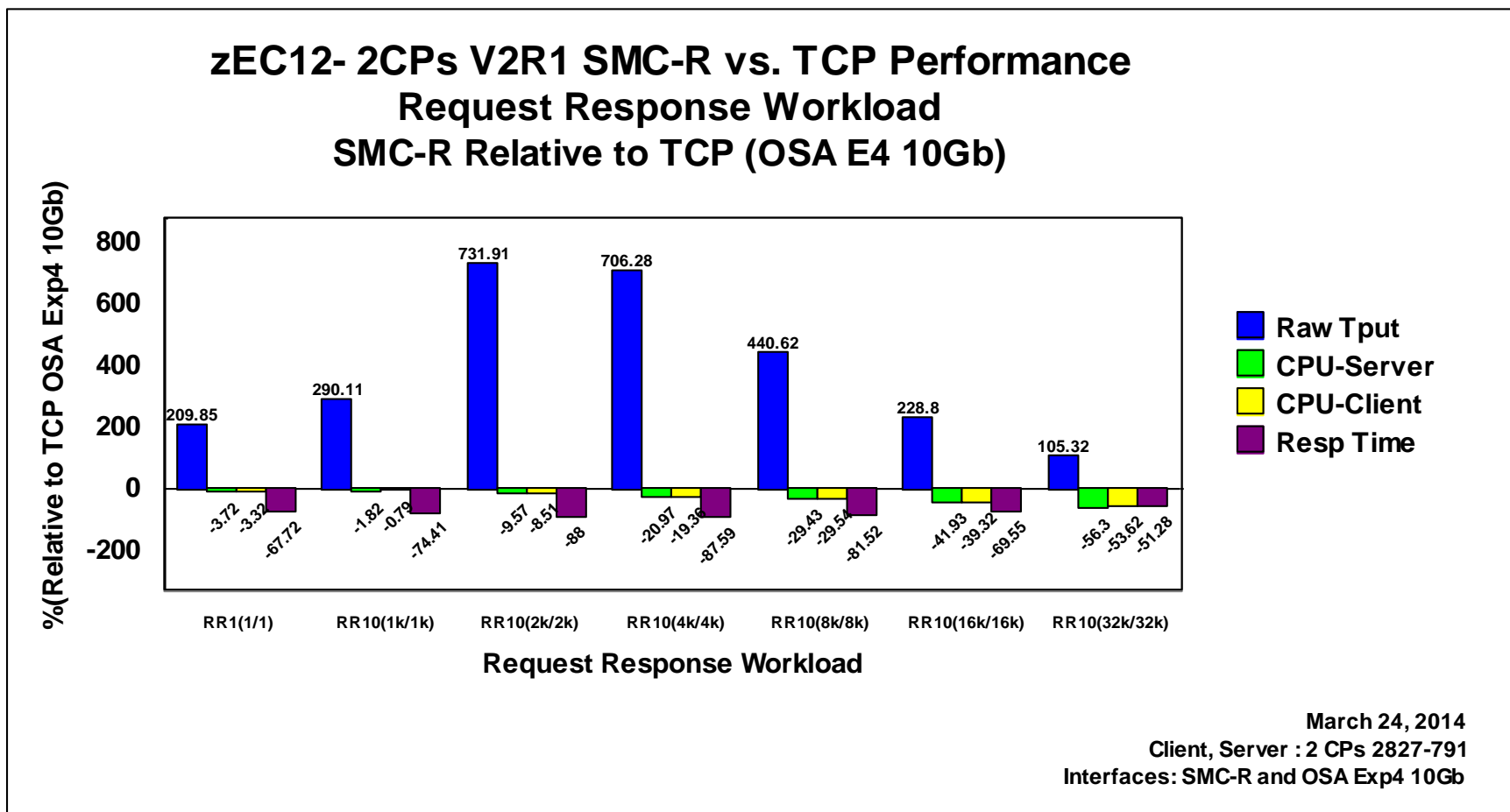


Dynamic (in-line) negotiation for SMC-R is initiated by presence of TCP Options

TCP connection transitions to SMC-R allowing application data to be exchanged using RDMA

## Review: z/OS SMC-R Performance Relative to TCP (OSA Ex4 10Gb)

Request Response Workload with different payload. SMC-R provides significantly better performance compared to TCP (OSA Exp4 10Gb).





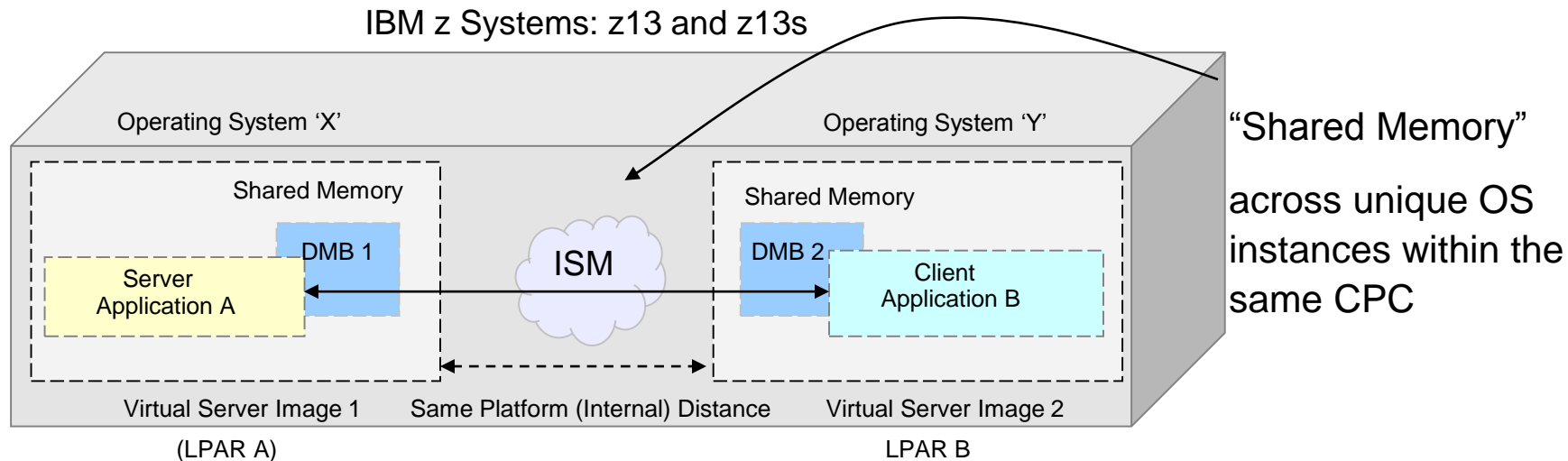
## SMC-R Key Attributes - Summary

- ✓ Optimized Network Performance (leveraging RDMA technology)
- ✓ Transparent to (TCP socket based) application software
- ✓ Leverages existing Ethernet infrastructure (RoCE)
- ✓ Preserves existing network security model
- ✓ Resiliency (dynamic failover to redundant hardware)
- ✓ Transparent to Load Balancers
- ✓ Preserves existing IP topology and network administrative and operational model

---

## Topic 2. Shared Memory Communications – Direct Memory Access (SMC-D Introduction)

# Shared Memory Communications-Direct Memory Access (SMC-D) over Internal Shared Memory (ISM)



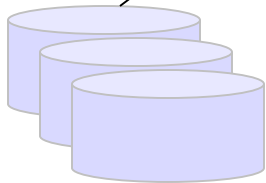
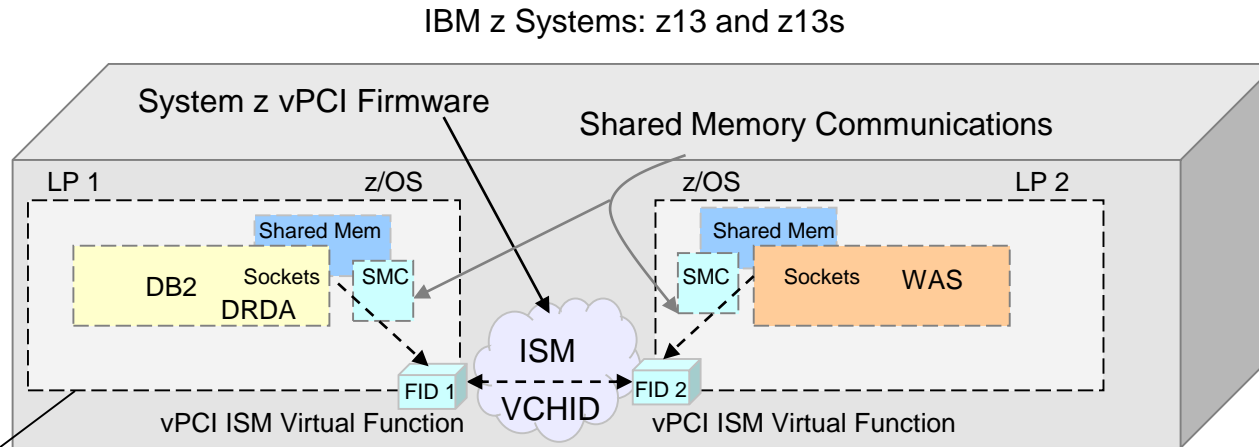
SMC-D (over ISM) extends the value of the Shared Memory Communications architecture by enabling SMC for direct LPAR to LPAR communications. SMC-D is very similar to SMC-R (over RoCE) extending the benefits of SMC-R to same CPC operating system instances without requiring physical resources (RoCE adapters, PCI bandwidth, NIC ports, I/O slots, network resources, 10GbE switches etc.).

Note 1. The performance benefits of SMC-R (cross CPC) and HiperSockets (within CPC) are similar to each other.

SMC-D / ISM provides significantly improved performance benefits above both within the CPC.

Reference performance information: <http://www-01.ibm.com/software/network/commserver/SMCR/>

# SMC-D over ISM: Internal Shared Memory vPCI Function with ISM VCHIDs



The Shared Memory Communications-Direct Memory Access (SMC-D) protocol can significantly optimize intra-CPC Operating Systems communications – transparent to socket applications!

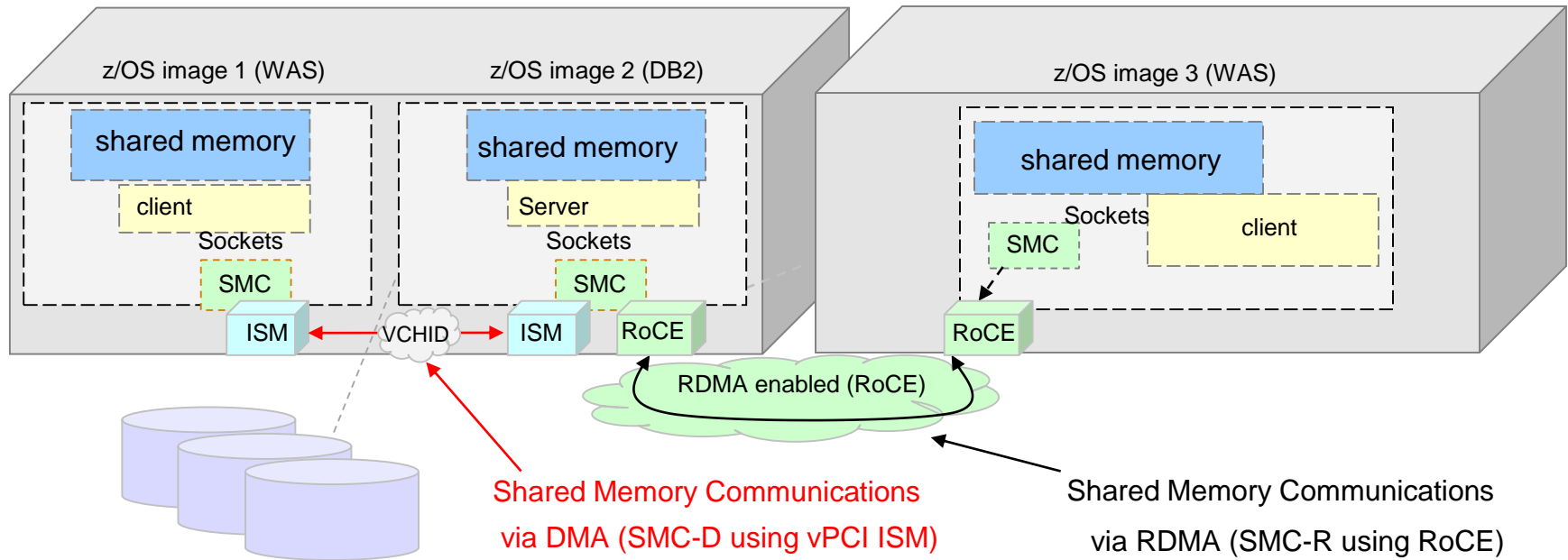
- Tightly couples socket API communications / memory within the CPC.
- Eliminates TCP/IP processing in the data path.
- ISM is a z System firmware solution (leveraging existing OS virtual memory and does not require additional hardware).

# Shared Memory Communications within the enterprise data center (RoCE) and within System z (ISM)

Clustered Systems: Example: Local and Remote access to DB2 from WAS (JDBC using DRDA)

SMC-R and SMC-D enabled z13 platform

SMC-R enabled platform



Both forms of SMC can be used concurrently combining to provide a highly optimized solution.

Shared Memory Communications: via System z PCI architecture:

1. RDMA (SMC-R for cross platforms via RoCE)
2. DMA (SMC-D for same CPC via ISM)

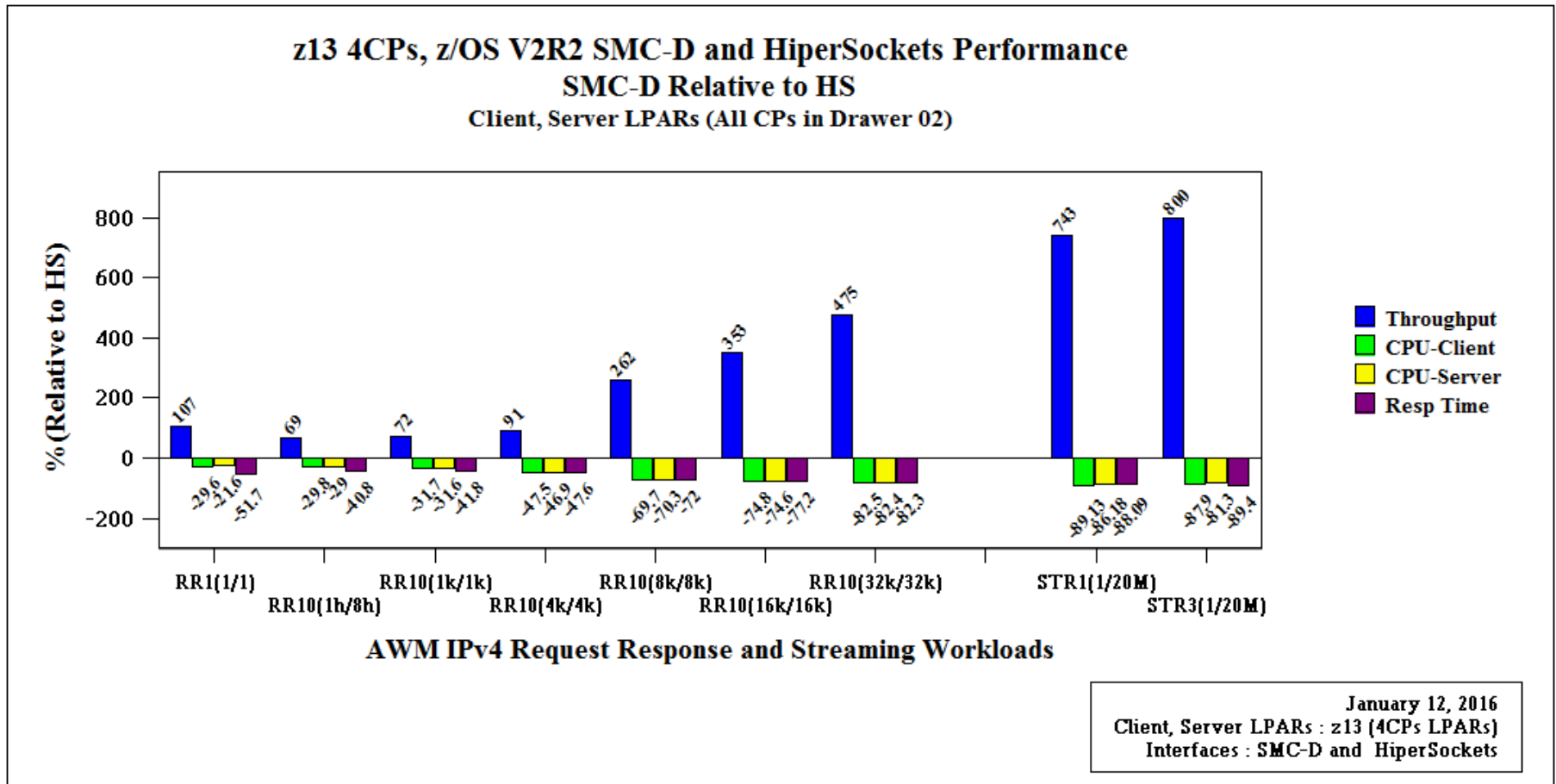
Note. To better understand the IP connectivity shown in this example see chart 48.

## SMC-D Performance Benefits and Value (Performance Overview)

- The value of the next generation of highly optimized internal CPC communications is about **providing significantly improved network performance<sup>1</sup>** using tightly coupled socket API communications / memory within the CPC **without additional hardware**
- Network **improvement attributes** are typically described as **latency, throughput, CPU cost and scalability**. Improvements in network performance can potentially improve (increase) application workload transaction rates while **reducing CPU cost**.
- The network latency characteristics provided by SMC-D are compelling:
  - network latency is typically expressed as “network round trip time.” This latency attribute can translate to an improved overall application transaction rate for z/OS to z/OS workloads.
  - **Workloads that are network intensive and transaction oriented** (sometimes described as “request/response” workloads) -- that require multiple and even hundreds of network (“client/server”) flows to complete a single transaction **will realize the most benefit**.

1. Refer to SMC-R website (URL in backup) for SMC-D detailed performance information (additional benchmarks to be added)

# HiperSockets Comparison



Up to 9x the throughput! See breakout summary on next chart.

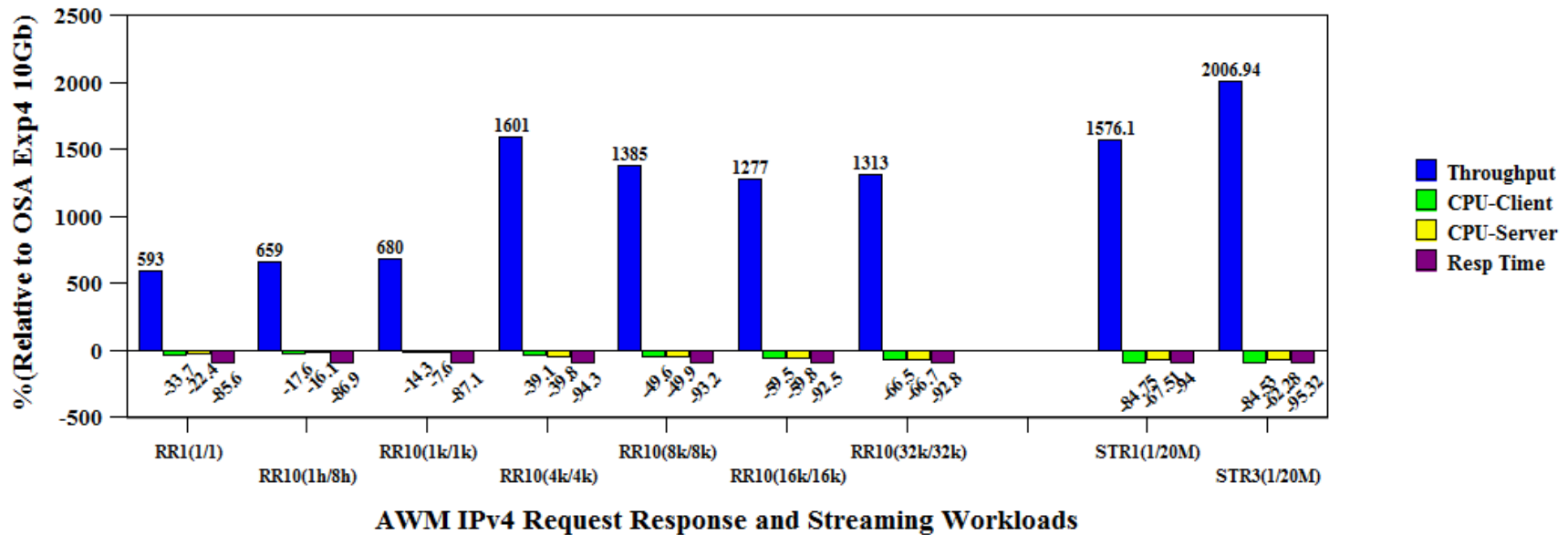
## SMC-D / ISM to HiperSockets Summary Highlights

- **Request/Response Summary for Workloads with 1k/1k – 4k/4k Payloads:**
  - Latency: Up to **48% reduction in latency**
  - Throughput: Up to **91% increase in throughput**
  - CPU cost: Up to **47% reduction in network related CPU cost**
  
- **Request/Response Summary for Workloads with 8k/8k – 32k/32k Payloads:**
  - Latency: Up to **82% reduction in latency**
  - Throughput: Up to **475% (~6x) increase in throughput**
  - CPU cost: Up to **82% reduction in network related CPU cost**
  
- **Streaming Workload:**
  - Latency: Up to **89% reduction in latency**
  - Throughput: Up to **800% (~9x) increase in throughput**
  - CPU cost: Up to **89% reduction in network related CPU cost**



# OSA Comparison

**z13 4CPs, z/OS V2R2 SMC-D and OSA Exp4 10Gb Performance**  
**SMC-D Relative to OSA Exp4 10Gb**  
 Client, Server LPARs All CPs in Drawer 02



January 12, 2016  
 Client, Server LPARs : z13 (4 CPs LPARs)  
 Interfaces: SMC-D and OSA Exp4 10Gb

Up to 21x the throughput! See breakout summary on next chart.

## SMC-D / ISM to OSA Summary Highlights

- **Request/Response Summary for Workloads with 1k/1k – 4k/4k Payloads:**
  - Latency: Up to **94% reduction in latency**
  - Throughput: Up to **1601% (~17x) increase in throughput**
  - CPU cost: Up to **40% reduction in network related CPU cost**
  
- **Request/Response Summary for Workloads with 8k/8k – 32k/32k Payloads:**
  - Latency: Up to **93% reduction in latency**
  - Throughput: Up to **1313% (~14x) increase in throughput**
  - CPU cost: Up to **67% reduction in network related CPU cost**
  
- **Streaming Workload:**
  - Latency: Up to **95% reduction in latency**
  - Throughput: Up to **2001% (~21x) increase in throughput**
  - CPU cost: Up to **85% reduction in network related CPU cost**
  
- **FTP:**
  - For Binary Get and Put:
    - Up to **58% lower (receive side) CPU cost and**
    - Up to **26% lower (send side) CPU cost and equivalent throughput**

# Shared Memory Communications architecture

*Faster communications that preserve TCP/IP qualities of service*



- Shared Memory Communications – Direct Memory Access (SMC-D) optimizes z/OS for improved performance in ‘**within-the-box**’ communications versus standard TCP/IP over HiperSockets or Open System Adapter

## **Typical Client Use Cases:**

- Valuable for multi-tiered work co-located onto a single z Systems server without requiring extra hardware
- Any z/OS TCP sockets based workload can seamlessly use SMC-D without requiring any application changes

**SMC Applicability Tool (SMCAT) is available to assist in gaining additional insight into the applicability of SMC-D (and SMC-R) for your environment**

Up to **61%** CPU savings for FTP file transfers across z/OS systems versus HiperSockets\*

Up to **9x** improvement in throughput with more than a **88%** decrease in CPU consumption and a **90%** decrease in response time for streaming workloads versus using HiperSockets\*

Up to **91%** improvement in throughput and up to **48%** improvement in response time for interactive workloads versus using HiperSockets\*



# Shared Memory Communications architecture

*Faster communications that preserve TCP/IP qualities of service*



**Memory-to-memory communications** using high speed protocols and direct memory placement of data for faster communications

## Shared Memory Communications Remote Direct Memory Access (SMC-R)

- Use the RoCE Express hardware feature to enable shared memory communications between two servers
- Up to 50% CPU savings for FTP file transfers across z/OS systems versus standard TCP/IP \*
  - z/OS V2.2 Communications Server now automatically selects between TCP/IP and RoCE

## Shared Memory Communications Direct Memory Access (SMC-D)

- Use firmware-based Internal Shared Memory to optimize inter-system operating system communications LPAR to LPAR
- Valuable for multi-tiered work co-located onto a single z Systems server without requiring extra hardware
- Up to **61%** CPU savings for FTP file transfers across z/OS systems versus HiperSockets \*\*

**Any z/OS TCP sockets-based workload can **seamlessly** use SMC-R or SMC-D without application changes**  
SMC Applicability Tool (SMCAT) helps assess benefit of SMC-R and SMC-D for your environment  
Connection level security is preserved with SMC-R and SMC-D



\* Based on internal IBM benchmarks in a controlled environment using z/OS V2R1 Communications Server FTP client and FTP server, transferring a 1.2GB binary file using SMC-R (10GbE RoCE Express feature) vs. standard TCP/IP (10GbE OSA Express4 feature). The actual CPU savings any user will experience may vary.

\*\* All performance information was determined in a controlled environment. Actual results may vary. Performance information is provided "AS IS" and no warranties or guarantees are expressed or implied by IBM.

## SMC-D and ISM (vPCI) Overall Value Points

Provides **Highly optimized**: improved throughput, reduced latency and CPU cost for intra-CPC communications along with:

- ✓ Provides the same list of key SMC-R value points:
  - ✓ Transparent to socket applications, no IP topology changes, preserves connection level security, VLAN isolation, transparent with load balancers, etc.
- ✓ ...without requiring hardware (adapters, card slots, switches, PCI infrastructure, fabric management, etc.)... cost savings
- ✓ Provides superior resiliency / High Availability (no hardware failures)
- ✓ Provides high scalability, bandwidth and virtualization (i.e. 8k virtual functions)
- ✓ Preserves security (connection level security + secure internal communications)
- ✓ Preserves value of z Systems co-location of workloads (e.g. highly optimized internal communications)
- ✓ Enabled in z/OS with a single TCP/IP profile keyword <sup>1</sup>

Note 1. ISM VCHID and FIDs must be defined in HCD (or IOCDs)

---

## Topic 3. IBM System z13™ Internal Shared Memory (ISM) (ISM Introduction)

## IBM z Systems™ z13™ and z13s™ SMC-D with ISM Introduction

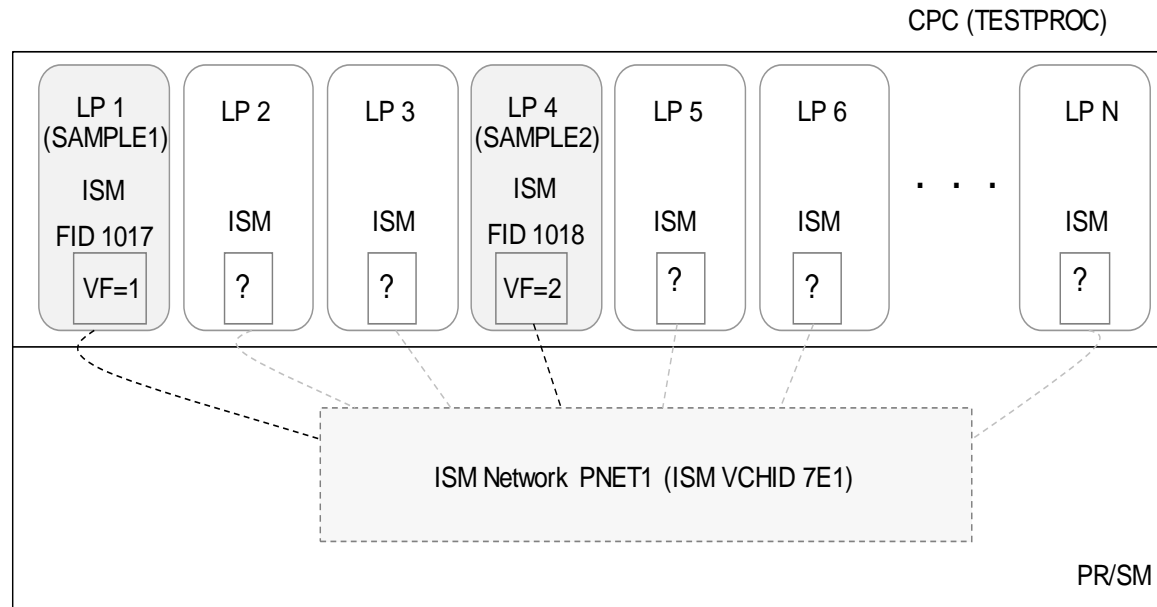
### Description

- The IBM z13 and z13s introduces Internal Shared Memory (ISM) virtual PCI function. ISM is a virtual PCI network adapter that enables direct access to shared virtual memory providing a highly optimized network interconnect for z Systems intra-CPC communications.
- ISM is supported by z/VM 6.3 (PTF) with pass thru guest support.
- IBM z/OS V2R2 (PTF) introduces the capability to exploit ISM with **Shared Memory Communications-Direct Memory Access (SMC-D)**.
- For more information on new z13™ and z13s™

<http://www-03.ibm.com/systems/z/announcement.html>

# Introduction: IBM System z13 / z13s

## Internal Shared Memory (ISM) virtual PCI Function



**FUNCTION FID=1017,PCHID=7E1,VF=1,PART=((SAMPLE1),(SAMPLE1,SAMPLE2)),PNETID=(PNET1),TYPE=ISM**  
**FUNCTION FID=1018,PCHID=7E1,VF=2,PART=((SAMPLE2),(SAMPLE1,SAMPLE2)),PNETID=(PNET1),TYPE=ISM**



## Internal Shared Memory (ISM) Overview

- ISM enables the ability for Operating Systems (LPARs) to share virtual memory (similar to RDMA)
- New “Internal Shared Memory” (ISM) VCHID Type (ISM VCHID concepts are similar to IQD (HiperSockets) VCHID)
- ISM is based on existing z System’s PCI architecture (i.e. virtual PCI Function / adapter)
- Introduces a new PCI Function type (ISM virtual PCI function)
- System admin / configuration / operations follows the same process (HCD/IOCDS) as existing PCI functions (e.g. RoCE Express, zEDC Express, etc.)
- ISM supports Dynamic I/O
- Supported by z/VM when z/OS is a guest on z/VM (PCI device support)
- Enables highly optimized next generation intra-CPC communications (SMC-D)

continued...

## Internal Shared Memory (ISM) Overview (part 2)

- Provides adapter virtualization (Virtual Functions) with high scalability:
  - 32 ISM VCHIDs per CPC (each VCHID represents a unique internal shared memory network each with a unique Physical Network ID)
  - 255 VFs per VCHID (8k VFs per CPC)  
(i.e. the maximum no. of virtual servers that can communicate over the same ISM VCHID is 255)
- Each ISM VCHID represents a unique (isolated) internal network, each having a unique Physical Network ID (PNet IDs are configured in HCD/IOCDS)
- ISM VCHIDs support VLANs (i.e. can be sub-divided into VLANs)
- ISM provides a GID (“Global ID” internally generated by firmware) that corresponds with each ISM FID. The GID is used to locate / address a host on an ISM network (VCHID)
- MACs (VMACs), MTU, physical ports<sup>1</sup> and Frame size are all N/A
- ISM is supported by z/VM (for passthru guest access to support the new PCI function)

Note 1. ISM VCHIDs provide support for a single logical port (also see PNet ID topic)

## Topic 4. Getting Started: Install / Configure / Enable: ISM and SMC-D Enablement Overview

### Four steps<sup>1</sup>:

1. Upgrade System z (firmware)
2. Install required software
3. Define ISM FIDs with PNet ID (HCD definitions)
4. Enable SMCD (TCP/IP profile)

#### Note 1.

The four steps listed above are order sensitive. The details for each step are described in the next charts.

The order can be changed (e.g. 1. install software and then sometime later 2. upgrade your z13 system). However, after the z13 upgrade and prior to exploiting SMC-D you are required to either:

1. IPL z/OS (**an IPL is required** to recognize the new ISM capability) or
2. Prior to the z13 upgrade install PTFs (UA81479 and UA81935) which provide the capability to dynamically recognize (after the z13 upgrade) the new support for ISM PCI devices. With the 2 PTFs installed (prior to the z13 upgrade) **an IPL is not required**.

While a dynamic update is possible (avoiding IPL), specific z/OS and TCP/IP operator steps are required to activate the ISM FID and associate the new ISM FID with your network device (OSA or HS). Refer to chart 41 for the specific operational steps.

## Topic 4.1 Getting Started Steps 1 and 2: ISM System z13 and z/OS SMC-D Requirements

1. IBM z Systems: z13 (driver level 27 (GA2)) or z13s
2. z/OS software (PTF) requirements:
  1. CommServer VTAM: OA48411 UA80711
  2. CommServer TCP/IP: PI45028 UI35411
  3. z/OS (IOS): OA47913 UA80812
  4. HCD: OA46010
  5. IOCP: OA47938 UA90986
  6. HCM: IO23612
  7. RMF: OA49113 UA80445

Note. For a complete / current list of required PTFs refer to the PSP bucket. Also see UA81479 (VTAM) and UA81935 (z/OS)

## Topic 4.2 Getting Started Step 3. HCD - Defining ISM in HCD

- ISM is defined as a PCI device. VCHIDs and FIDs / VFs must be defined in HCD (or IOCCDS)
  - A VCHID represents a virtual PCI Adapter, which also represents a unique (isolated) internal network
  - FIDs/VFs are assigned to LPARs as reconfigurable PCI functions
  - FIDs that are defined to the same VCHID are eligible to communicate with each other
- Some examples of Service Element (SE) panels are included in the backup (chart 75)
- HCD Change processor steps are shown in backup (required before you can define ISM)
- HCD (and IOCCDS) samples of ISM definition and a corresponding HCD IQD sample definition (with PNet ID) follow.

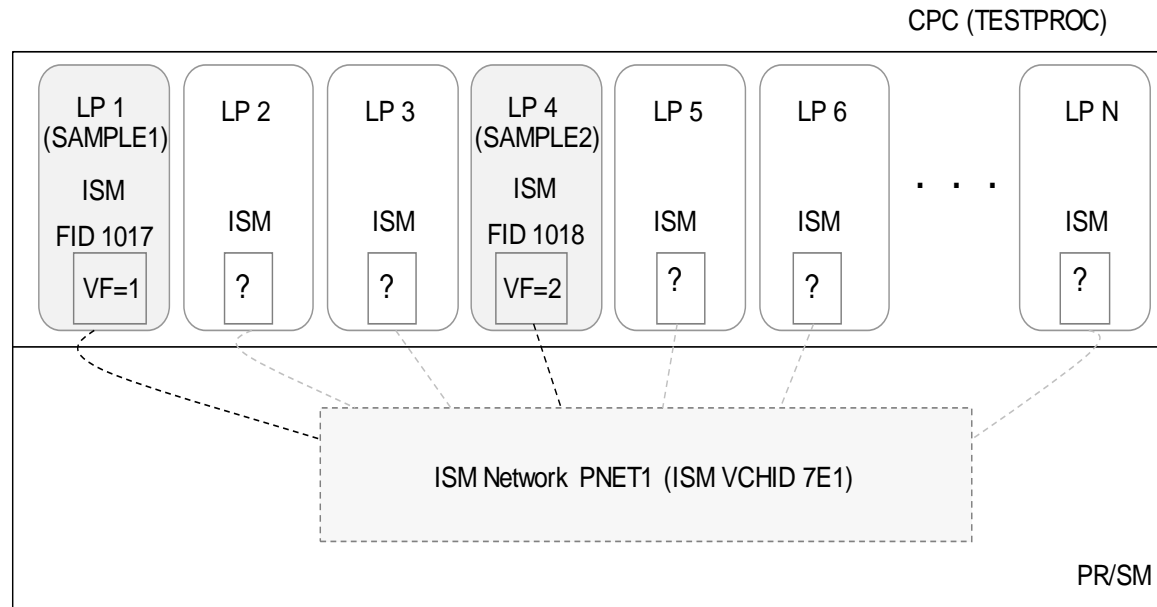
## Associating ISM with your IP Network devices (OSA or HS)

- ISM Functions must also be associated with another Channel (CHID), either:
  1. IQD (a single IQD / HiperSockets) channel **or**...
  2. OSD channelsA single **ISM VCHID can not be associated with both** (IQD and OSD)
- The association of an ISM VCHID (Function IDs) to the channel(s) is created by defining (HCD) matching **Physical Network IDs** (PNet IDs)
- The channel devices (OSD or IQD) provide IP connectivity and are associated with ISM based on having matching PNet IDs
- ISM (like IQD) supports a single PNet ID per ISM VCHID (a single “logical port”)
- PNet IDs are dynamically discovered by z/OS (from HCD config)

## Associating ISM with your IP Network devices (part 2)

- ISM PNet IDs must:
  - be unique among other ISM VCHIDs for this System
  - match a corresponding IQD VCHID **or** OSD Channel(s)
- Additional PNet ID information is illustrated in the following charts:
  - “IP Connectivity” (topology) examples (concepts) of matching PNet IDs
  - New PNet ID Netstat displays

# ISM Configuration Example (see the following HCD charts)



**FUNCTION FID=1017,PCHID=7E1,VF=1,PART=((SAMPLE1),(SAMPLE1,SAMPLE2)),PNETID=(PNET1),TYPE=ISM**  
**FUNCTION FID=1018,PCHID=7E1,VF=2,PART=((SAMPLE2),(SAMPLE1,SAMPLE2)),PNETID=(PNET1),TYPE=ISM**



# Add PCIe Function

Define the ISM function:

1. action f on processor to see the PCIe function list
2. action add on function list (PF11 or line command add like)

Note the ISM VCHID 7E1

```

Add PCIe Function

Specify or revise the following values.

Processor ID . . . . : TESTPROC      testprocessor

Function ID . . . . . 1017
Type . . . . . ISM          +

CHID . . . . . 7E1  +

Virtual Function ID . . 1    +

Description . . . . . test scenario
  
```

Press Enter

## Add/Modify ISM PNet ID

### Add/Modify Physical Network IDs

If the CHID is associated to one or more physical networks, specify each physical network ID corresponding to each applicable physical port.

```

Physical network ID 1 . . PNET1 _____
Physical network ID 2 . . _____
Physical network ID 3 . . _____
Physical network ID 4 . . _____
  
```

Press Enter

#### PNet ID Notes.

1. ISM supports a single PNet ID per ISM VCHID
2. ISM PNet IDs must be unique among other ISM VCHIDs for this System
3. ISM PNet IDs must match a corresponding IQD VCHID or OSD Channel(s)

## Define Access List

Allows access to this ISM Function (FID) from specific partitions.

```

                                Define Access List

                                Row 1 Of
Command ==> _____ Scroll ==> HALF

Select one or more partitions for inclusion in the access list.

Function ID . . . . : 1017

/ CSS ID Partition Name      Number Usage Description
. . . .
/ 0      SAMPLE1              6      OS
_ 0      SAMPLE2              8      OS

```

Press Enter

Note. The selected partition (SAMPLE1 in this example) must also be in the Access List for the corresponding IQD or OSD Channel

## Define HiperSockets (IQD) Channel (to be associated with ISM VCHID)

### Add Channel Path

Specify or revise the following values.

```

Processor ID . . . . : TESTPROC      testprocessor
Configuration mode . : LPAR
Channel Subsystem ID : 0

Channel path ID . . . . 11      +          Channel ID
7E0 +
Number of CHPIDs . . . . 1
Channel path type . . . IQD      +
Operation mode . . . . . SHR      +
Managed . . . . . No      (Yes or No)  I/O Cluster
_____ +
Description . . . . . sample IQD_____
  
```

Specify the following values only if connected to a switch:

```

Dynamic entry switch ID ___ + (00 - FF)
Entry switch ID . . . . ___ +
Entry port . . . . . ___ +
  
```

Press Enter

# Define IQD Parameters

```
Specify IQD Channel Parameters

Specify or revise the values below.

Maximum frame size in KB . . . . . 16 +

IQD function . . . . . 1  1. Basic
HiperSockets                                     2. IEDN Access
(IQDX)                                           3. External

Bridge

Physical network ID . . . . . PNET1_____
```

Press Enter

# Define IQD Access List

```

                                Define Access List

Row 1 of
  Command ==> _____
Scroll ==> HAL

  Select one or more partitions for inclusion in the access
  list.

  Channel subsystem ID : 0
  Channel path ID . . : 11      Channel path type . : IQD
  Operation mode . . . : DED    Number of CHPIDs . . : 1

  / CSS ID Partition Name      Number Usage Description
  ...
  / 0      SAMPLE1             6      OS
  / 0      SAMPLE2             8      OS
  
```

Press Enter

Enter on the candidate list as well, and you are back on the chpid list.

Press F3 twice to go back to the processor list

Result: Chpid 11 on PCHID 7E0 is now defined and has partition SAMPLE1 and SAMPLE2 of CSS 0 in its access list.  
 PNETID is PNET1

## Topic 4.3 Getting Started Step 4. z/OS CommServer TCP/IP Exploitation of Internal Shared Memory (ISM) with SMC-D

- ISM enables Shared Memory Communications-Direct Memory Access (SMC-D)
  - Once the ISM HCD configuration is complete, SMC-D can be enabled in z/OS with a single TCP/IP parameter (**GLOBALCONFIG SMCD**).
  - Notes:
    - ISM FIDs **are not** defined in the TCP/IP profile. ISM FIDs must be Configured On to z/OS and then the FIDs are dynamically discovered by TCP/IP.
    - An OS can be enabled for both SMC-R and SMC-D. SMC-D is used when both peers are within the same CPC (and using the ISM VCHID and VLAN).
    - ISM FIDs (VCHIDs) must be associated with an IP network. The association is accomplished by defining matching PNet IDs (e.g. HS and ISM).
- Notes:
- Your OSA (or IQD channel) must have a PNet ID defined (and must match your ISM FID)
  - The OSA or IQD INTERFACE statement must have IPSubnet defined
- Host virtual memory is managed by each OS (similar to SMC-R, logically shared memory) following existing z System's PCI I/O translation architecture (i.e. only minor changes required for z/VM guests). There are no required configuration changes.

## TCPIP Profile GlobalConfig SMCD

- SMCD parameter on GLOBALCONFIG (similar to SMCR)
- **Single Keyword! SMCD** is the only required setting to enable SMC-D
- Key difference from SMCR parameter: ISM PFIDs are not defined in TCPIP (ISM FIDs are auto discovered based on matching PNETID associated with OSA or HiperSockets)

```

>>-GLOBALCONFig----->
.-----
v                                     |
>-----+-----+-----+-----+-----+-----+-----+-----+----->
:                                             :
|  .-NOSMCD-----
|  |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  |         .-----
|  |         v
|  |  '-SMCD-----+-----+-----+-----+-----+-----+-----+-----+
|  |               |    .-FIXEDMemory--256-----
|  |               +-----+-----+-----+-----+-----+-----+-----+
|  |               |    '-FIXEDMemory--mem_size-'
|  |               |    .-TCPKEEPmininterval--300-----
|  |               +-----+-----+-----+-----+-----+-----+-----+
|  |               |    '-TCPKEEPmininterval--interval-'
|  |

```



## Dynamic Recognition of ISM Capability (z13 Upgrade)

- When PTFs (UA81479 and UA81935) are installed prior to your z13 system upgrade z/OS can dynamically recognize and exploit the new ISM PCI devices without requiring an IPL.
- There are, however, required z/OS and TCP/IP operational steps necessary to activate ISM and to start using SMC-D after the new ISM devices have been dynamically recognized.
  - The operational steps you need to take depend on the amount of SMC-D definitions you have implemented prior to the upgrade.
  - Examples of two scenarios, along with the required activation operational steps, are provided in the following charts.
    - The examples use HiperSockets devices. The same scenarios would also apply to OSA if OSA was used for IP connectivity instead of HS.

## Scenario 1. No SMCD definitions in place prior to z13 upgrade (part 1)

**Scenario 1** (no SMCD definitions in place prior to GA2 upgrade).

The user has no definitions for SMC at all, does not have SMCD configured (GLOBALCONFIG) and does not have PNET ID on IQD devices and ISM (FIDs) can't be configured yet (GA1 level).

The sequence of required steps (must be repeated for at least 2 z/OS instances on the same CPC):

1. Upgrade z13 system to GA2.
2. In HCD/IOCDs:
  - a. Verify / define ISM FIDs in HCD with a PNET ID that matches the IQD CHPIDs (e.g. PNET2).
  - b. Verify or add PNET ID to your IQD CHPIDs (e.g. PNET2)
3. In z/OS TCP/IP: Stop IQD (HS) interface (if active).
4. In z/OS:
  - a. Configure IQD CHPIDs offline so that a dynamic activate (I/O configuration change) can be performed to pick up the PNET id.
  - b. Activate the new I/O configuration via a z/OS ACTIVATE command or via the HCD dialog.
  - c. CF on IQD CHPID to pick up the PNET ids added via the dynamic activate.
  - d. CF ISM FIDs on (defined with matching PNet IDs)
5. continued... (next chart)

## Scenario 1. Continued (part 2)

Continues..

### 5. In z/OS TCP/IP:

- a. Update TCP/IP profile to change NOSMCD to SMCD on the GLOBALCONFIG statement.
- b. Issue Vary Obey command using the changed profile to dynamically enable SMCD on the stack.
- c. (Re)start the IQD (HS) interface.

Starting IQD will now cause TCP/IP to dynamically discover:

- \* SMCD is now enabled.
- \* This IQD device now has a PNET ID configured (PNET2) and is eligible for SMCD.
- \* An available ISM (FID) with PNET ID PNET2, when found this ISM FID is used to dynamically define and start the ISM interface (EZAISMnn).

1. Repeat steps 3 thru 5 for your 2nd z/OS instance

2. Now start your workloads (e.g. FTP)... The next TCP/IP connection that starts over this HS interface (between the two z/OS instances) will now be eligible to use SMC-D (both z/OS instances are now enabled).

## Scenario 2. SMCD definitions are in place prior to z13 Upgrade

**Scenario 2** (all possible SMCD definitions are in place prior to the GA2 upgrade).

The user already has SMCD configured (GLOBALCONFIG) and has a PNET ID already configured for the IQD devices, ISM FIDs can't be configured yet (z13 still at GA1 level).

Sequence of steps (must be repeated for at least 2 z/OS instances on the same CPC):

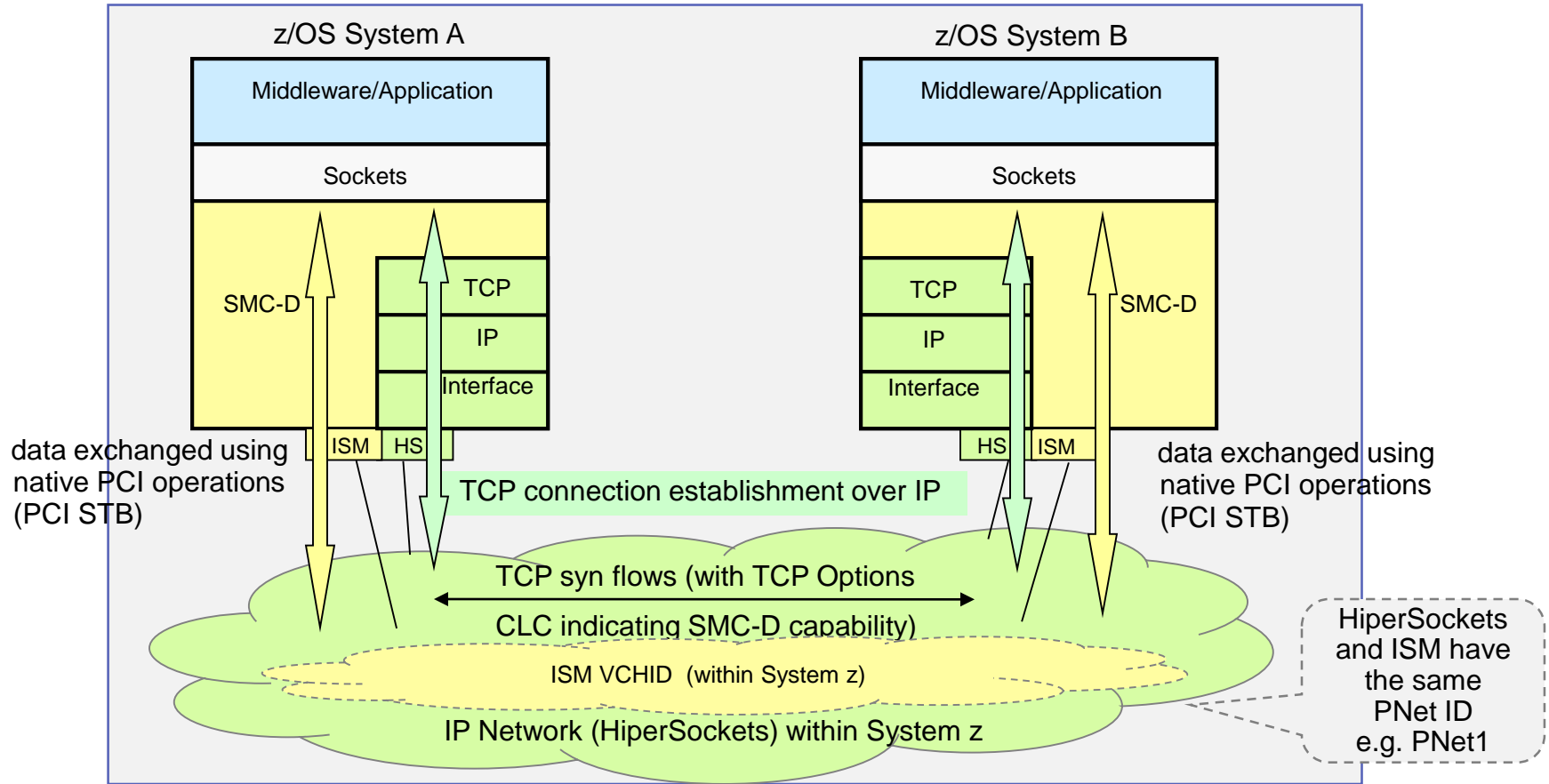
1. Upgrade machine to GA2.
  2. In HCD/IOCDs: Verify / define ISM FIDs in HCD with a PNET ID that matches the IQD devices (e.g. PNET2)
  3. In z/OS:
    - a. Activate the new I/O configuration via a z/OS ACTIVATE command or via the HCD dialog.
    - b. CF ISM FIDs on.
  4. In z/OS TCP/IP:
    - a. Start ISM interface (use Netstat to find existing EZAISMnn interface that is INACTIVE).
    - b. Starting ISM will now succeed (the IQD interface is now eligible for SMCD, ISM device is now active with PNET2).
1. Repeat steps 3 thru 4 for your 2nd z/OS instance
  2. Now start your workloads (e.g. FTP)... The next TCP/IP connection that starts over this HS interface (between the two z/OS instances) will now be eligible to use SMC-D (both z/OS instances are now enabled).

---

## Topic 4.4 IP Connectivity and VLANs Overview

# Dynamic Transition from TCP to SMC-D – (HiperSockets IP Network)

System z13

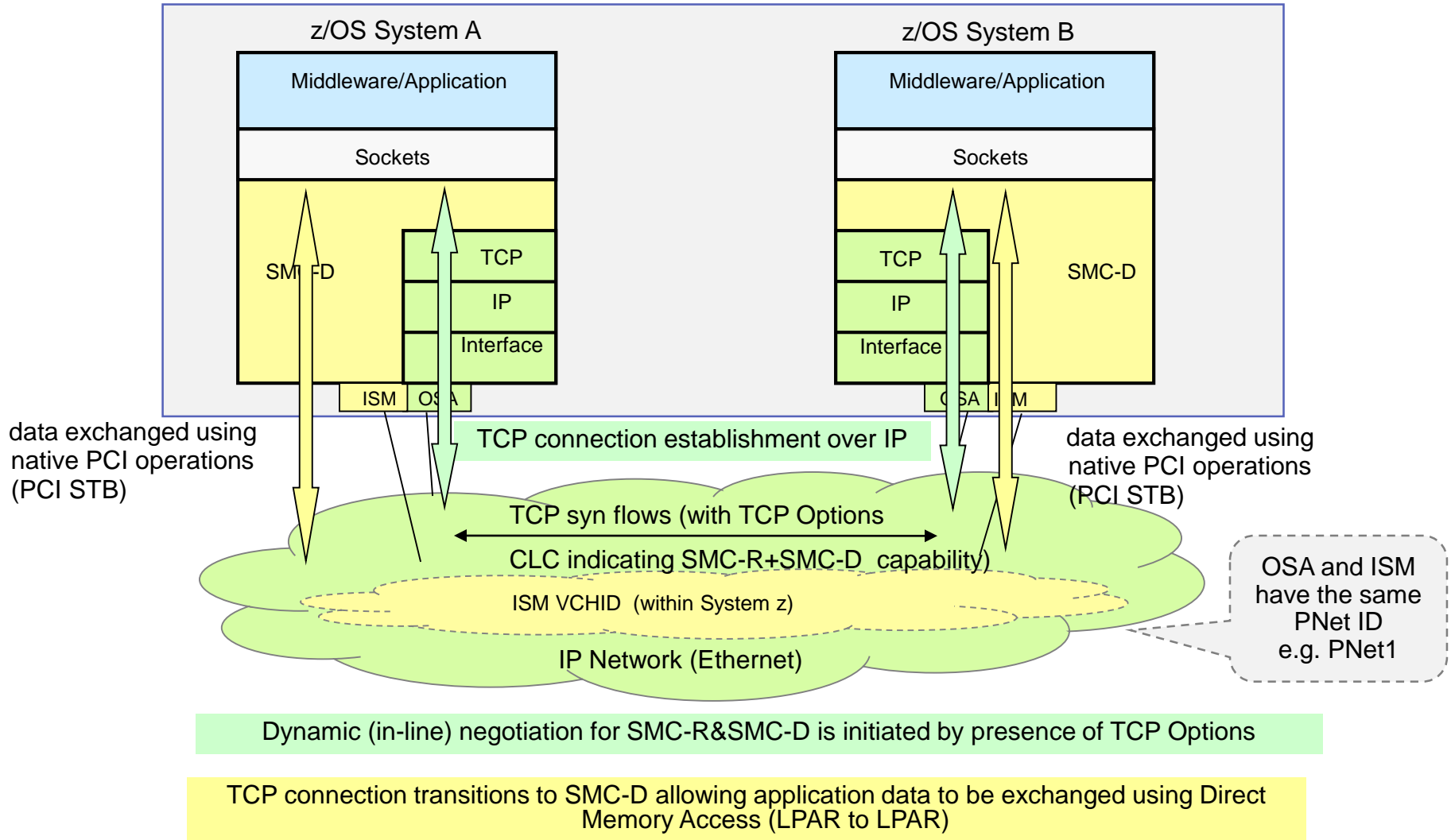


Dynamic (in-line) negotiation for SMC-D is initiated by presence of TCP Options

TCP connection transitions to SMC-D allowing application data to be exchanged using Direct Memory Access (LPAR to LPAR)

# Dynamic Transition from TCP to SMC-D (OSA/LAN IP network)

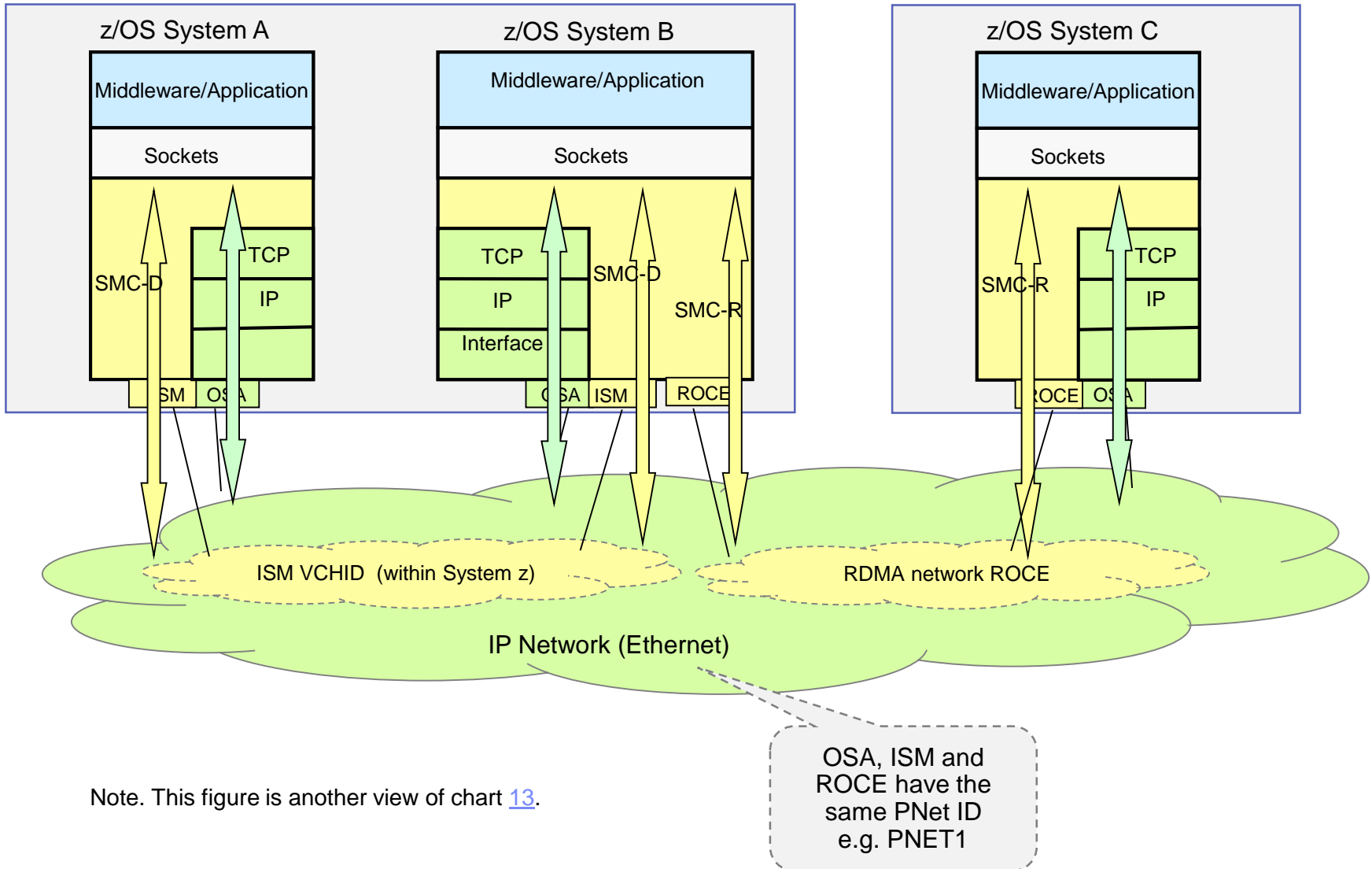
System z13



# OSA/LAN IP network with SMC-D and SMC-R

System z13

System z13 / zEC12 / zBC12

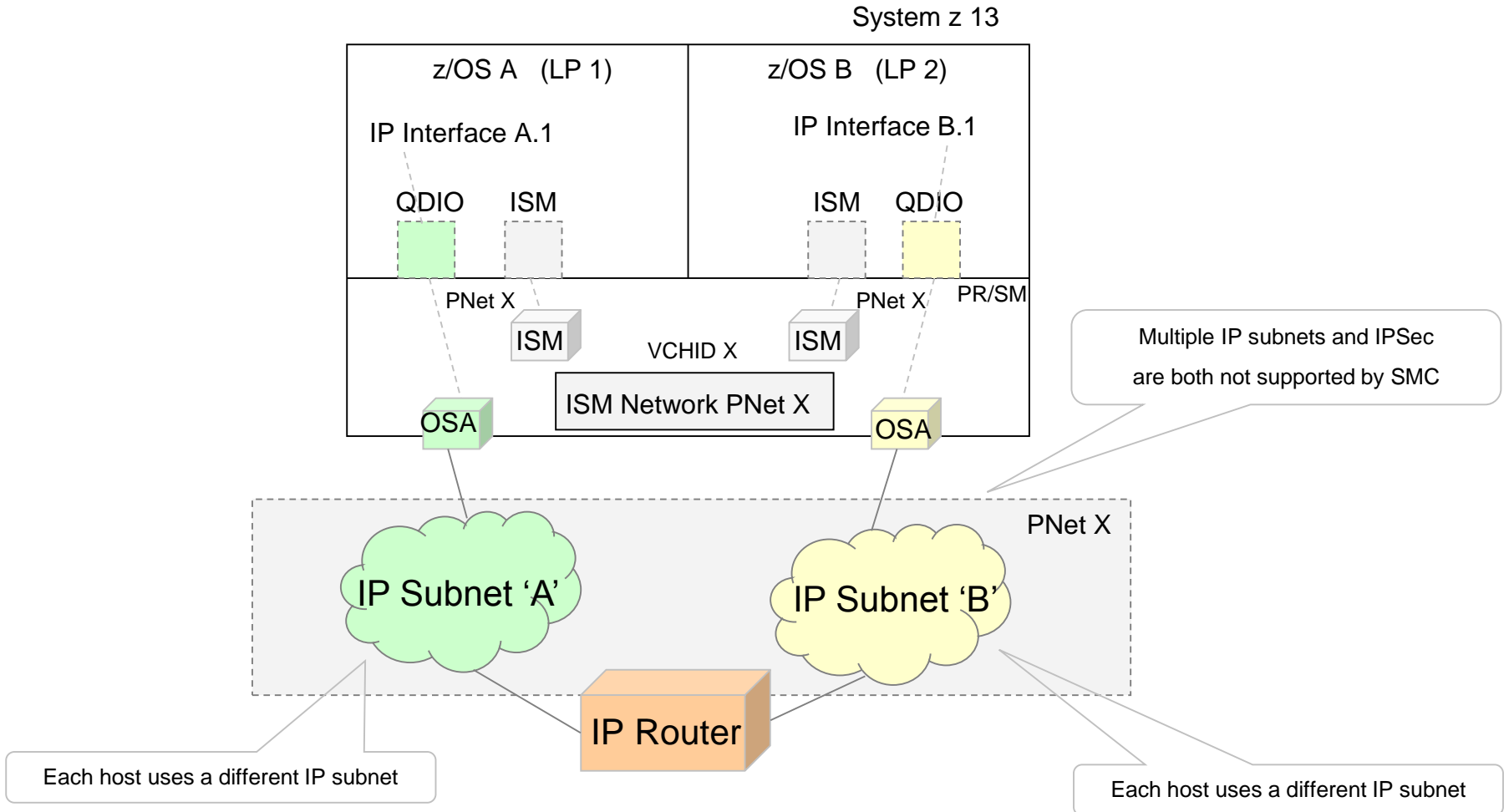


Note. This figure is another view of chart [13](#).



# Multiple IP Subnets are not Supported by SMC (SMC-R or SMC-D)!

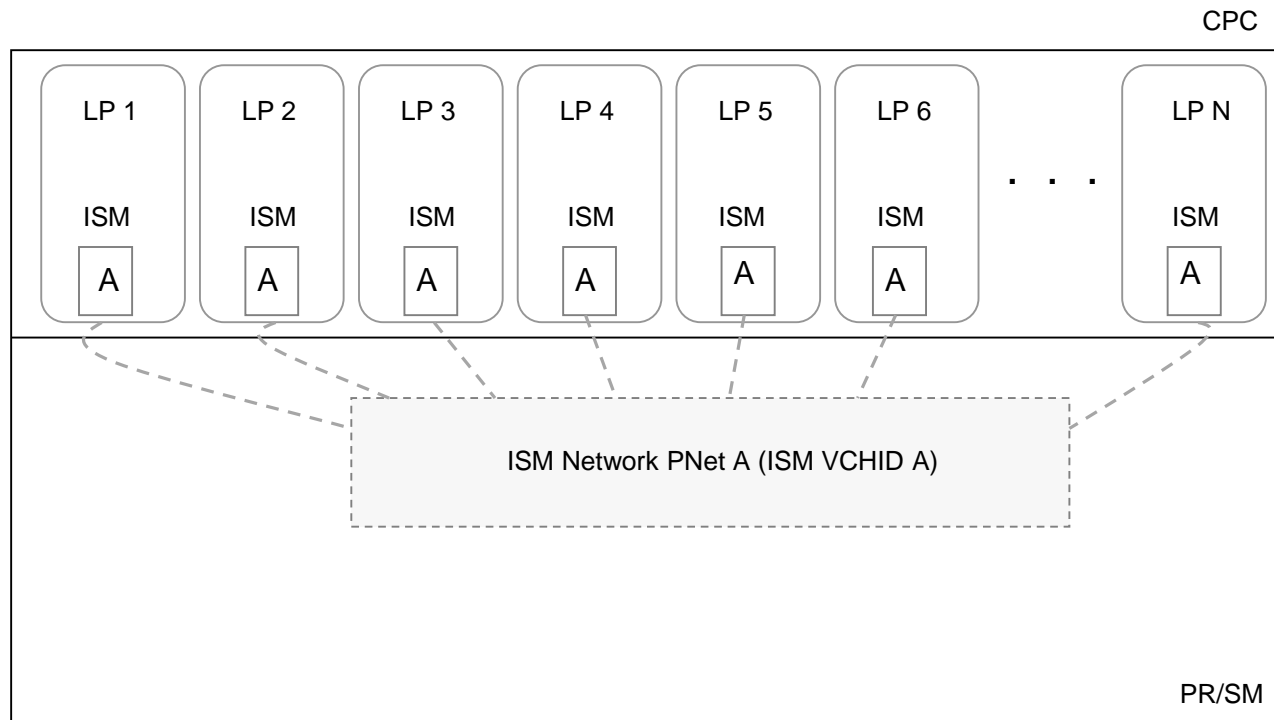
**Peers must have direct connectivity over the same IP subnet to exploit SMC-R or SMC-D**



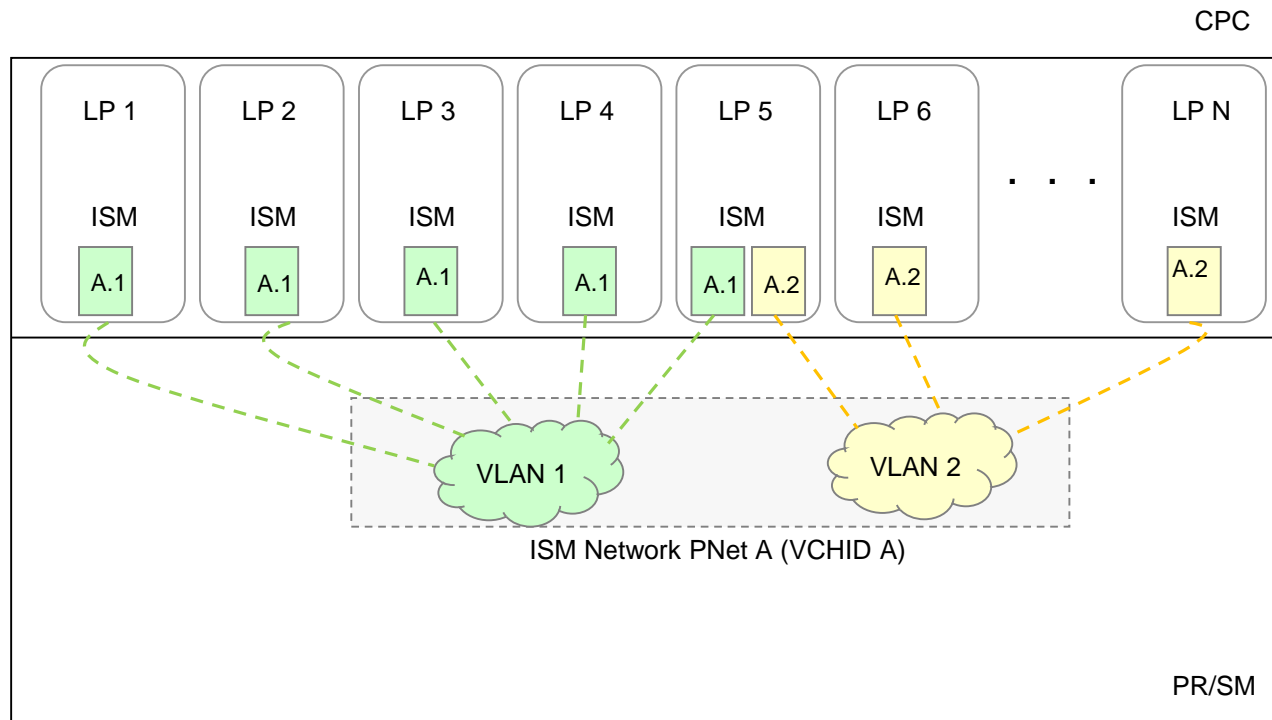
---

# ISM VLAN Overview

# ISM VCHID = Internal (ISM) Network (based on PNet ID)

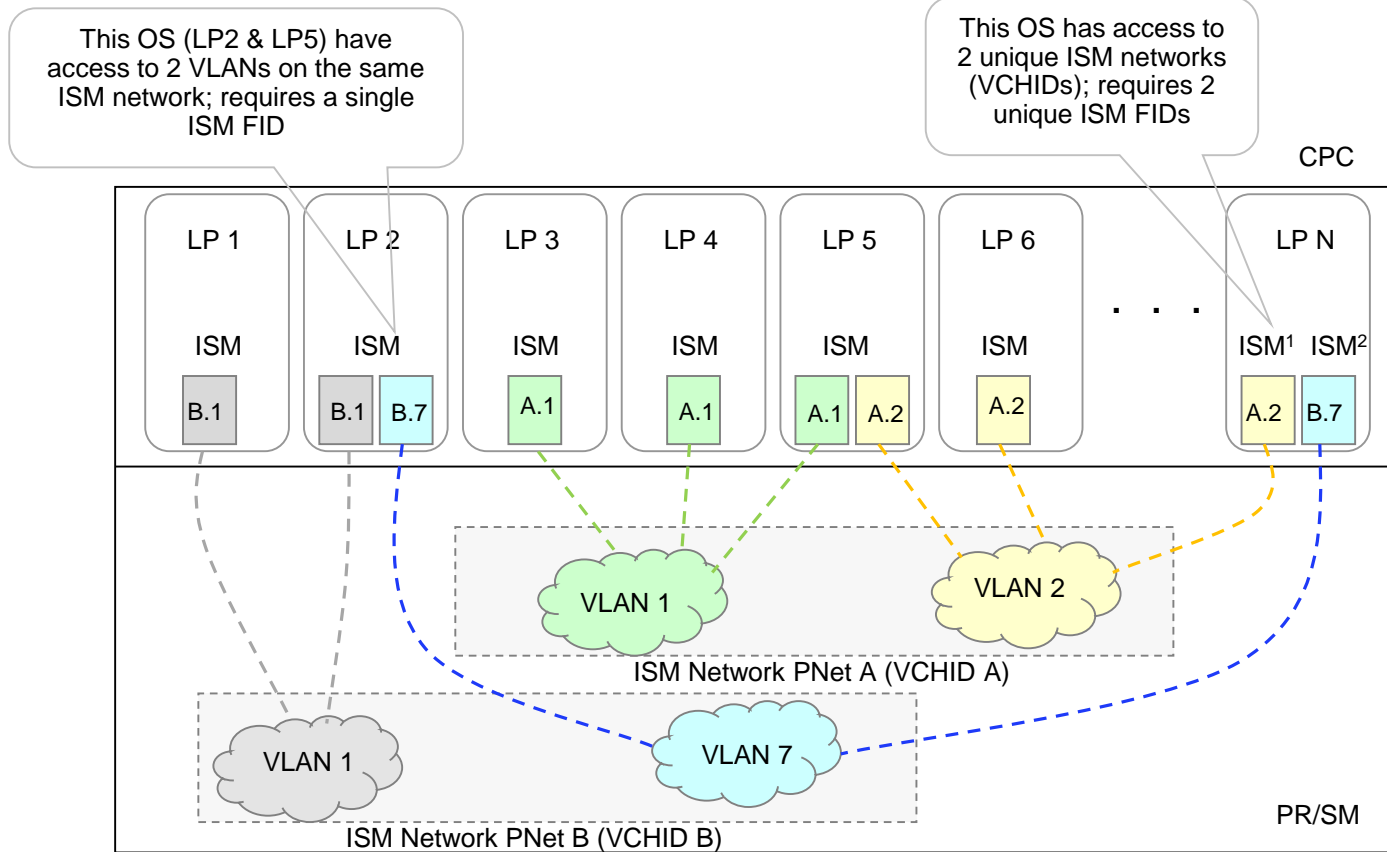


# Subdividing ISM VCHIDs with VLANs (Isolating Workloads)



In z/OS ISM VLAN definitions are inherited from the associated IP interface

# Isolating workloads with multiple VCHIDs and VLANs



---

## Topic 5. Verification of ISM Usage

## D PCIE (PFIDs that are in use)

Display PCIE shows the ISM PFIDs that are now allocated to VTAM (**ALLC**):

### D PCIE

IQP022I 12.14.22 DISPLAY PCIE 691

PCIE 0010 ACTIVE

PFID	DEVICE TYPE NAME	STATUS	ASID	JOBNAME	PCHID	VFN
00000005	10GbE RoCE Express	ALLC	0038	VTAMCS	0100	0005
00000001	10GbE RoCE Express	ALLC	0038	VTAMCS	0184	0001
00000500	ISM	ALLC	0038	VTAMCS	07E0	0001
00000501	ISM	ALLC	0038	VTAMCS	07E0	0002
00000502	ISM	CNFG			07E0	0003
00000503	ISM	CNFG			07E0	0004
00000504	ISM	CNFG			07E0	0005
<b>00000600</b>	<b>ISM</b>	<b>ALLC</b>	<b>0038</b>	<b>VTAMCS</b>	<b>07E1</b>	<b>0001</b>
<b>00000601</b>	<b>ISM</b>	<b>ALLC</b>	<b>0038</b>	<b>VTAMCS</b>	<b>07E1</b>	<b>0002</b>
00000602	ISM	CNFG			07E1	0003
00000603	ISM	CNFG			07E1	0004
00000604	ISM	CNFG			07E1	0005

Note. If you display a specific FID additional detail is provided including the configured PNET ID value.

# Displaying the Configured PNet IDs for Channel Devices

## OSD CHPID:

**d m=chp(16)**

IEE174I 11.20.44 DISPLAY M 612

CHPID 16: TYPE=11, DESC=OSA DIRECT EXPRESS, ONLINE

DEVICE STATUS FOR CHANNEL PATH 16

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0096	+	+	+	+	+	+	+	+	+	+	+	+	.	.	.	+

SWITCH DEVICE NUMBER = NONE

PHYSICAL CHANNEL ID = 01C0

**PNETID 1 = P1**

\*\*\*\*\* SYMBOL EXPLANATIONS \*\*\*\*\*

+ ONLINE @ PATH NOT VALIDATED - OFFLINE . DOES NOT EXIST

\* PHYSICALLY ONLINE \$ PATH NOT OPERATIONAL

## IQD CHPID:

**d m=chp(21)**

IEE174I 11.21.19 DISPLAY M 615

CHPID 21: TYPE=24, DESC=INTERNAL QUEUED DIRECT COMM, ONLINE

DEVICE STATUS FOR CHANNEL PATH 21

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0FD1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

SWITCH DEVICE NUMBER = NONE

ATTRIBUTES = MFS(24KB)

**PNETID = P2**

\*\*\*\*\* SYMBOL EXPLANATIONS \*\*\*\*\*

+ ONLINE @ PATH NOT VALIDATED - OFFLINE . DOES NOT EXIST

\* PHYSICALLY ONLINE \$ PATH NOT OPERATIONAL



## Displaying the Configured PNet IDs for PCI Devices

### RoCE PFID:

**d pcie,pfid=5**

IQP024I 11.22.20 DISPLAY PCIE 618

PCIE 0010 ACTIVE

PFID	DEVICE	TYPE	NAME	STATUS	ASID	JOBNAME	CHID	VFN
00000005	10GbE	RoCE	Express	CNFG			0100	0005

CLIENT ASIDS: NONE

**PNetID 1: P1**

**PNetID 2: P1**

### ISM PFID:

**d pcie,pfid=500**

IQP024I 11.22.30 DISPLAY PCIE 621

PCIE 0010 ACTIVE

PFID	DEVICE	TYPE	NAME	STATUS	ASID	JOBNAME	CHID	VFN
00000500	ISM			CNFG			07E0	0001

CLIENT ASIDS: NONE

**PNetID 1: P1**

# Netstat DEvlinks/-d for a SMCD-enabled IQD interface

Shows the **PNETID** and the **associated ISM interface**:

```

D TCPIP,TCPIP2,NETSTAT,DEVLINKS,INTFNAME=IQD1
EZD0101I NETSTAT CS V2R3 TCPIP2 694
INTFNAME: IQD1          INTFTYPE: IPAQIDIO  INTFSTATUS: READY
  TRLE: IUTIQ421  DATAPATH: FD12      DATAPATHSTATUS: READY
  CHPID: 21
PNETID: P2          SMCD: YES
  IPBROADCASTCAPABILITY: NO
  ARPOFFLOAD: YES          ARPOFFLOADINFO: YES
  CFGMTU: NONE          ACTMTU: 16384
  IPADDR: 10.15.2.21/24
  VLANID: 200
  READSTORAGE: GLOBAL (3008K)
  SECCLASS: 255          MONSYSPLEX: NO
  IQDMULTIWRITE: DISABLED
MULTICAST SPECIFIC:
  MULTICAST CAPABILITY: YES
  GROUP          REFCNT          SRCFLTMD
  -----
  224.0.0.1          0000000001  EXCLUDE
  SRCADDR: NONE
INTERFACE STATISTICS:
  BYTESIN          = 0
  INBOUND PACKETS = 0
  INBOUND PACKETS IN ERROR = 0
  INBOUND PACKETS DISCARDED = 0
  INBOUND PACKETS WITH NO PROTOCOL = 0
  BYTESOUT        = 0
  OUTBOUND PACKETS = 0
  OUTBOUND PACKETS IN ERROR = 0
  OUTBOUND PACKETS DISCARDED = 0
ASSOCIATED ISM INTERFACE: EZAISM01
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT

```

# Netstat DEvlinks/-d for a SMCD-enabled OSD interface

Shows the **PNETID** and the **associated RNIC and ISM interfaces**:

```

D TCPIP,TCPIP2,NETSTAT,DEVLINKS,INTFNAME=OSD1
EZD0101I NETSTAT CS V2R3 TCPIP2 700
INTFNAME: OSD1          INTFTYPE: IPAQENET   INTFSTATUS: READY
  PORTNAME: HYDRA960    DATAPATH: 0962     DATAPATHSTATUS: READY
  CHPIDTYPE: OSD        SMCR: YES
  PNETID: P1          SMCD: YES
  SPEED: 0000001000
  IPBROADCASTCAPABILITY: NO
  VMACADDR: 0200014860B0  VMACORIGIN: OSA   VMACROUTER: ALL
  ARPOFFLOAD: YES      ARPOFFLOADINFO: YES
  CFGMTU: NONE         ACTMTU: 8992
  IPADDR: 10.15.1.21/24
  VLANID: 100          VLANPRIORITY: DISABLED
.
.
.
  
```

**ASSOCIATED RNIC INTERFACE: EZARIUT10001**

**ASSOCIATED ISM INTERFACE: EZAISM02**

IPV4 LAN GROUP SUMMARY

LANGROUP: 00002

NAME	STATUS	ARPOWNER	VIPAOWNER
OSD1	ACTIVE	OSD1	YES

1 OF 1 RECORDS DISPLAYED

END OF THE REPORT

## Netstat Devlinks all PNetIDs (new)

**Netstat DEvlinks/-d PNETID \* shows a summary of all the active interfaces that have a PNetID configured organized by PNetID value:**

**D TCPIP, TCPIP2, NETSTAT, DEVLINKS, PNETID=\***

EZD0101I NETSTAT CS V2R3 TCPIP2 881

**PNETID: P2**

INTFNAME: IQDIOINTF6	INTFTYPE: IPAQIDIO6	
INTFNAME: IQDIOLNK0A0F0217	INTFTYPE: IPAQIDIO	
INTFNAME: EZAISM01	INTFTYPE: ISM	ASSOCIATED: YES

**PNETID: P1**

INTFNAME: V6OSD1	INTFTYPE: IPAQENET6	
INTFNAME: OSD1	INTFTYPE: IPAQENET	
INTFNAME: EZAISM02	INTFTYPE: ISM	ASSOCIATED: YES
INTFNAME: EZARIUT10003	INTFTYPE: RNIC	ASSOCIATED: YES

7 OF 7 RECORDS DISPLAYED

END OF THE REPORT

# Netstat ALL/-A for a connection using SMCD

**Shows the SMCD status and a SMCD reason code if SMCD could not be used**

```

D TCPIP,TCPIP2,NETSTAT,ALL,IPPORT=10.15.2.31+21
EZD0101I NETSTAT CS V2R3 TCPIP2 791
CLIENT NAME: OSASUP13                CLIENT ID: 00000032
LOCAL SOCKET: 10.15.2.21..1024
FOREIGN SOCKET: 10.15.2.31..21
  BYTESIN:                00000000000000000174
  BYTESOUT:               00000000000000000029
  SEGMENTSIN:            00000000000000000007
  SEGMENTSOUT:           00000000000000000007
  STARTDATE:             08/19/2015          STARTTIME:           16:16:38
  LAST TOUCHED:          16:16:38           STATE:              ESTABLISH
      .
      .
      .
RECEIVEBUFFERSIZE: 0000245760      SENDBUFFERSIZE:      0000184320
RECEIVEDATAQUEUED: 0000000000
SENDDATAQUEUED:    0000000000
SENDSTALLED:      NO
SMC INFORMATION:
  SMCDSTATUS:      ACTIVE
    LOCALSMCDLINKID: 4B020000      REMOTESMCDLINKID: 4B030000
    LOCALSMCRCVBUF: 64K           REMOTESMCRCVBUF: 64K
ANCILLARY INPUT QUEUE: N/A
APPLICATION DATA:  EZAFTPOC C OSASUP1  C      D

```

# Netstat DEvlinks/-d SMC

**Shows all ISM and  
RNIC interfaces and  
associated SMC link  
information**

```

D TCPIP,TCPIP2,NETSTAT,DEVLINKS,SMC
EZD0101I NETSTAT CS V2R3 TCPIP2 833
INTFNAME: EZAISM01          INTFTYPE: ISM          INTFSTATUS: READY
PFID: 0600  TRLE: IUT00600  PFIDSTATUS: READY
PNETID: P2
GIDADDR: 02008581C9172964
INTERFACE STATISTICS:
    BYTESIN                      = 6567
    INBOUND OPERATIONS           = 17
    BYTESOUT                     = 41
    OUTBOUND OPERATIONS         = 4
    SMC LINKS                   = 1
    TCP CONNECTIONS             = 1
    INTF RECEIVE BUFFER INUSE   = 64K
SMCD LINK INFORMATION:
LOCALSMCDLINKID: 4B020000  REMOTESMCDLINKID: 4B030000
VLANID: 200
LOCALGID: 02008581C9172964
REMOTEGID: 01008582C9172964
SMCDLINKBYTESIN: 6567
SMCDLINKINOPERATIONS: 17
SMCDLINKBYTESOUT: 41
SMCDLINKOUTOPERATIONS: 4
TCP CONNECTIONS: 1
LINK RECEIVE BUFFER INUSE: 64K
INTFNAME: EZAISM02          INTFTYPE: ISM          INTFSTATUS: READY
.
.
.
3 OF 3 RECORDS DISPLAYED
END OF THE REPORT

```

## Summary: Verification of SMC-D

- Requires (at least) two z/OS instances (LPARs or z/VM guests) executing on the same z13 CPC (GA2 or z13s)
- Both z/OS instances must:
  - be defined to use the same ISM VCHID
  - have their ISM FIDs Configured On to each z/OS (LPAR)
  - have direct access to the same IP network (IP subnet) via OSA or HiperSockets (i.e. hosts can communicate directly over the same IP subnet without traversing an IP Router).
  - define an IP interface with the same VLAN ID (if VLANs are used)
- Enable both ISM and SMC-D (see backup for Netstat examples)
  - Verify both ISM and SMC-D are enabled
  - start your test application (TCP sockets) workloads
  - Verify TCP connections dynamically exploit SMC-D
- Optional: Measure / compare your performance:
  - Working with your performance analyst consider comparing your TCP/IP (OSA or HS) performance benchmarks with SMC-D (ISM) benchmarks for the sample workloads you are most interested in evaluating

---

## Topic 6. SMC Applicability Tool (SMC-AT)



## Evaluating SMC Applicability and Benefits

As customers express interest in SMC-R and RoCE Express one of the initial questions asked is:

- “What benefit will SMC-R provide in my environment?”
  - Some users are well aware of significant traffic patterns that can benefit from SMC-R
  - But others are unsure of how much of their TCP traffic (in their environment) is:
    - z/OS to z/OS and
    - how much of that traffic is well suited to SMC-R
  
- This same set of customer questions will also apply to SMC-D
  
- RYO evaluation processes can be a time consuming activity that requires significant expertise.

## SMC Applicability Tool Introduction

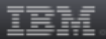
A new tool called SMC Applicability Tool (SMCAT) has been created that will help customers determine the value of SMC-R and SMC-D in their environment with minimal effort and minimal impact

- SMCAT is integrated within the TCP/IP stack:  
Gathers new statistics that are used to project SMC-R and SMC-D applicability and benefits for the current system
  - Minimal system overhead, no changes in TCP/IP network flows
  - Produces reports on potential benefits of enabling SMC-R / SMC-D
  - Does not require RoCE or ISM hardware or the SMC-R/D function. No IP configuration changes are required (measures your existing TCP/IP traffic).
- Available via the service stream on existing z/OS releases:
  - z/OS V1R13 - APAR PI48309 PTF UI31050
  - z/OS V2R1, V2R2 - APAR PI48155, PTFs UI31054 (2.1) and UI31055 (2.2)
- For additional SMC-AT information refer to:  
<http://www.ibm.com/software/network/commserver/SMCR>

# SMC References

- **SMC One Stop Shopping Web Page (Includes latest links to ALL other SMC References):**

<http://www.ibm.com/software/network/commserver/SMCR>



This page provides a comprehensive list of reference material related to SMC-R:

↪ SMC-R Overview

📺 SMC-R Overview (with audio) (01:09:07)

↪ SMC-R Implementation

📺 SMC-R Implementation (with audio) (00:58:04)

→ Shared Memory Communications over RDMA: Performance Considerations (white paper)

↪ SMC-R performance information

→ SMC-R FAQ

→ Diagnosing Problems with SMC-R

→ SMC-R and Security Considerations (white paper)

↪ SMC-R informational RFC

📄 SMC-R performance over distance (894KB)

📄 SMC-R VLAN configuration considerations (1.1MB)

📄 Linux SMC-R Overview (Note: The IBM SMC-R Linux source code is pending evaluation by the Linux open source community) (397KB)

📄 SMC-R Applicability Tool (SMCAT) Overview (429KB)

📄 SMC-R and IBM System z13 10GbE RoCE Express Virtualization (SR-IOV) Overview (682KB)

THANK YOU

# Backup

Feedback, comments and questions are welcome.

## Backup Topics (additional details):

1. HCD Change Processor
2. Service Element Screenshot Examples
3. Sample TRLE (display) Information

## Backup Topic 1.1 Configuring ISM in HCD

- HCD prereqs:
  - HCD APAR / PTF (OA46010)
  - Before you can define FID Type ISM you must first update your processor definition (see example in next charts)
- Notes:
  1. The maximum value that can be configured for a PCI FID (any FID type) is x0FFF
  2. The maximum number of VFs (FIDs) that can be configured for the same ISM PCHID = 255.

## Change Processor (HCD Processor List)

```
-----
Goto  Filter  Backup  Query  Help
-----
Processor List                               Row 1 of 3 More:  >
Command ==> _____ Scroll ==> CSR
Select one or more processors, then press Enter. To add, use F11.

/ Proc. ID Type +   Model +   Mode+ Serial-# + Description
- SCZP401  2827   H43   LPAR  00B8D72827 Helix
- SCZP402  2827   H89   LPAR  0194D72827 Helix
c SCZP501  2964   N63   LPAR  08DA872964 Sphinx
```

HCD option 1.3. C (Change) then press Enter

# Change Processor Definition

```
Goto  Filter  Backup  Query  Help
Change Processor Definition

Specify or revise the following values.

Processor ID . . . . . : SCZP501
Support level:
XMP, 2964 support
Processor type . . . . . : 2964      +
Processor model . . . . . : N63      +
Configuration mode . . . . . : LPAR   +

Serial number . . . . . : 08DA872964 +
Description . . . . . : Sphinx

Specify SNA address only if part of an System z cluster:

Network name . . . . . : USIBMSC   +
CPC name . . . . . : SCZP501     +

Local system name . . . . . : SCZP501
```

Press enter



# Change Processor Definition

```
Goto  Filter  Backup  Query  Help
Change Processor Definition
----- Available Support Levels -----
Row 1 of 2 More: >
Command ==> _____
Select the processor support level which provides the processor
capabilities you want to use.

Support Level
XMP, 2964 support
/ 2964 support, ISM, RCE
***** Bottom of data *****

A support level selection is required. Read message help to get
instructions on how to access support level detail information.
```

Select the new support level (slash) then Enter)

---

## Backup Topic 2. Service Element (SE) Screenshot Examples

Note: This is not the same configuration as in the previous HCD example

# Channel View

The screenshot shows the 'Support Element' interface with the 'Channels' view selected. The table below represents the data shown in the interface:

Se	PCHID	IDs	Status	State	S	L	Type
<input type="checkbox"/>	050B	0.FB 1.FB 2.FB 3.FB 4.FB 5.FB	Operating	Online			Internal Coupling Link
<input type="checkbox"/>	050C	0.FC 1.FC 2.FC 3.FC 4.FC 5.FC	Operating	Online			Internal Coupling Link
<input type="checkbox"/>	050D	0.FD 1.FD 2.FD 3.FD 4.FD 5.FD	Operating	Online			Internal Coupling Link
<input type="checkbox"/>	050E	0.FE 1.FE 2.FE 3.FE 4.FE 5.FE	Operating	Online			Internal Coupling Link
<input type="checkbox"/>	050F	0.FF 1.FF 2.FF 3.FF 4.FF 5.FF	Operating	Online			Internal Coupling Link
<input type="checkbox"/>	07E0	0500 0501 0502 0503 0504 0505 0506 0507 0508 0509 050A 050B	Operating	Online			Shared Memory Communications-Direct
<input type="checkbox"/>	07E1	0600 0601 0602 0603 0604 0605 0606 0607 0608 0609 060A 060B	Operating	Online			Shared Memory Communications-Direct
<input type="checkbox"/>	07E2	4.20	Operating	Online			HiperSockets
<input type="checkbox"/>	07E3	0.21 4.21	Operating	Online			HiperSockets
<input type="checkbox"/>	07E4	0700 0701 0702 0703 0704	Operating	Online			Shared Memory Communications-Direct

Red arrows in the image point from the labels 'VCHID', 'FIDs', and 'Channel Type' to the PCHID, IDs, and Type columns respectively.

VCHID

FIDs

Channel Type

- VCHID range 07C0 -07FF is shared with HiperSockets VCHIDs
- Up to 255 FIDs per VCHID
- FIDs are unique per System

# Channel Details

The screenshot displays the 'Support Element' interface for PCHID details. It is split into two overlapping windows.

**Left Window: PCHID 07E3 Details - PCHID07E3**

- Instance Information:** Acceptable Status
- Instance information:**
  - Status: Operating
  - Location: Not Available
  - Type: HiperSockets
  - CSS.CHPID: 0.21, 4.21
  - All Owing Images: VM0B, LP4B, LP4C
  - CHPID characteristic: Shared
  - Swapped with: None
  - Network IDs: P2** (highlighted in red)

**Right Window: PCHID 07E1 Details - PCHID07E1**

- Instance Information:** Acceptable Status
- Instance information:**
  - Status: Operating
  - Location: Not Available
  - Type: Shared Memory Communications-Direct
  - FID: 0600, 0601, 0602, 0603, 0604, 0605, 0606, 0607, 0608, 0609, 060A, 060B, 060C, 060D, 060E, 060F, 0610
  - All Owing Images: LP4B, VM0B, LP4C
  - Network IDs: P2** (highlighted in red)

At the bottom of the left window, a table lists various PCHIDs:

<input type="checkbox"/>	050E	0.FE 1.FE 2.FE 3.FE 4.FE 5.FE
<input type="checkbox"/>	050F	0.FF 1.FF 2.FF 3.FF 4.FF 5.FF
<input type="checkbox"/>	07E0	0500 0501 0502 0503 0504 0505 0506 0507 0508
<input checked="" type="checkbox"/>	07E1	0600 0601 0602 0603 0604 0605 0606 0607 0608
<input type="checkbox"/>	07E2	4.20
<input checked="" type="checkbox"/>	07E3	0.21 4.21
<input type="checkbox"/>	07E4	0700 0701 0702 0703 0704

Network ID per VCHID,  
 associates an ISM VCHID with an HiperSockets VCHID (or OSA CHID)

# FID View

Support Element
pedebug | Help | Logoff

FID Details

- LP42
- LP43
- LP44
- LP45
- LP46
- LP47
- LP48
- LP49
- LP4A
- LP4B
- LP4C
- CHPIDs
- FIDs
- Cryptos
- LP4D
- LP4E
- LP51
- LP52
- LP53
- LP54
- LP55
- LP56
- LP57
- LP59
- LP5A
- PCI\_SUP1
- PCI\_SUP2
- VM0B

Custom Groups

Status: Exceptions and Messages

System Management > S33 > Partitions > LP4C > FIDs

FIDs | Topology

Filter
Tasks
Views

Select	FID	PCHID	Status	State	Characteristic	Type
<input type="checkbox"/>	0002	0184	Operating	Online	Reconfigurable - Not isolated	RoCE Express
<input type="checkbox"/>	0006	0100	Operating	Online	Reconfigurable - Not isolated	RoCE Express
<input checked="" type="checkbox"/>	0511	07E0	Operating	Online	Reconfigurable - Not isolated	Internal Shared Memory
<input type="checkbox"/>	0512	07E0	Operating	Online	Reconfigurable - Not isolated	Internal Shared Memory
<input type="checkbox"/>	060F	07E1	Operating	Online	Reconfigurable - Not isolated	Internal Shared Memory
<input type="checkbox"/>	0610	07E1	Operating	Online	Reconfigurable - Not isolated	Internal Shared Memory

Max Page Size: 500    Total: 6    Filtered: 6    Selected: 1

**Tasks: 0511**

FID Details

- CHPID Operations**
  - Configure On/Off
  - Release I/O Path
- Channel Operations**
  - Configure On/Off
  - Release I/O Path

S33: FID Details - Mozilla Firefox: IBM Edition

https://9.56.198.211/hmc/content?taskId=432&refresh=34466

### FID 0511 Details - FID0511

**Instance Information**    Acceptable Status

*Instance information*

Status: Operating	Location: Not Available
Type: Internal Shared Memory	Owning Image: LP4C
PCHID: 07E0	
Network IDs: P1	

Apply    Cancel    Help

## Display TRL with CONTROL=ISM will show all ISM TRLEs

### D NET,TRL,CONTROL=ISM

IST097I DISPLAY ACCEPTED

IST350I DISPLAY TYPE = TRL 725

IST924I -----

IST1954I TRL MAJOR NODE = ISTTRL

IST1314I TRLE = IUT00501 STATUS = ACTIV CONTROL = ISM

IST1314I TRLE = IUT00500 STATUS = ACTIV CONTROL = ISM

IST1314I TRLE = IUT00601 STATUS = ACTIV CONTROL = ISM

**IST1314I TRLE = IUT00600 STATUS = ACTIV CONTROL = ISM**

IST1454I 4 TRLE(S) DISPLAYED

IST924I -----

IST1954I TRL MAJOR NODE = HUBTRLES

IST1454I 0 TRLE(S) DISPLAYED

IST924I -----

IST1954I TRL MAJOR NODE = VTMTRLES

IST172I NO TRLES EXIST

IST1454I 0 TRLE(S) DISPLAYED

IST924I -----

IST1954I TRL MAJOR NODE = LOCTRLES

IST1454I 0 TRLE(S) DISPLAYED

IST924I -----

IST1954I TRL MAJOR NODE = NETMTRLS

IST1454I 0 TRLE(S) DISPLAYED

IST314I END

# Display TRL for an ISM TRLE

Shows the detailed TRLE information

```
D NET,TRL,TRLE=IUT00600
IST097I DISPLAY ACCEPTED
IST075I NAME = IUT00600, TYPE = TRLE 729
IST1954I TRL MAJOR NODE = ISTTRL
IST486I STATUS= ACTIV, DESIRED STATE= ACTIV
IST087I TYPE = *NA*           , CONTROL = ISM , HPDT =
*NA*
IST2418I SMCD PFID = 0600  VCHID = 07E1  PNETID = P2
IST2417I VFN = 0001
IST924I -----
-----
IST1717I ULPID = TCPIP2 ULP INTERFACE = EZAISM01
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST314I END
```

---

# End of Material