

SHARE

Technology • Connections • Results

Buffer-to-Buffer Credits, Exchanges, and Urban Legends

Lou Ricci, IBM

Howard L. Johnson, Brocade

28 February 2011 (1:30pm – 2:30pm)

Session 8484

Room 211B

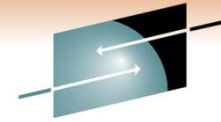


Legal Stuff

- Notice
 - IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing to: *IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk, NY 10504-1785 U.S.A.*
 - Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.
- Trademarks
 - The following terms are trademarks of the International Business Machines Corporation in the United States, other countries, or both: FICON® IBM® Redbooks™ System z10™ z/OS® zSeries® z10™
 - Other Company, product, or service names may be trademarks or service marks of others.

Abstract

- Performance in a FICON network is influenced by the underlying flow control mechanisms of Fibre Channel. In this session, we examine how Buffer-to-Buffer credits flow from the channel to the control unit. We also look at how exchanges are used in FICON applications and how they change with the introduction of zHPF. During both examinations, we explore the role of the FICON Director in managing Buffer-to-Buffer credits and exchanges over a cascaded network. Throughout the session, we debunk the various FICON “Urban Legends” featuring credits and exchanges. Take the opportunity to learn from two of the FICON industry’s leading experts in channel and fabric development and join our session.

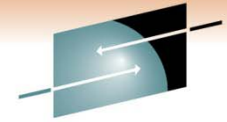


SHARE
Technology • Connections • Results

Agenda

- Buffer Credits
 - What are they and how do they work?
 - How do you fill the pipe?
 - What if you can't fill the pipe?
 - What's wrong with multiple senders and one receiver?
 - What happens when the pipes are different sizes?
 - What's it like in the real world?
 - How do cascades Directors work?
- Exchanges
 - What are they and how do they work?
 - What's an Exchange?
 - How many exchanges are needed?
 - Can they be "reused?"
 - Can you have too many exchanges?
- Error Sensitivity
 - Is FICON more sensitive to errors than FCP?
 - How sensitive are FICON frames to loss or corruption?
 - What recovery actions are taken?
 - What are the differences with FCP?

SHARE
in Anaheim
2011



SHARE

Technology • Connections • Results

What are they and how do they work?

BUFFER CREDITS

SHARE
in Anaheim
2011

What is Buffer-to-Buffer Credit?

- The greater the BB Credit....
 - A. The faster frames can be sent
 - B. The farther apart the two ports can be
 - C. The larger the frames can be
 - D. None of the above

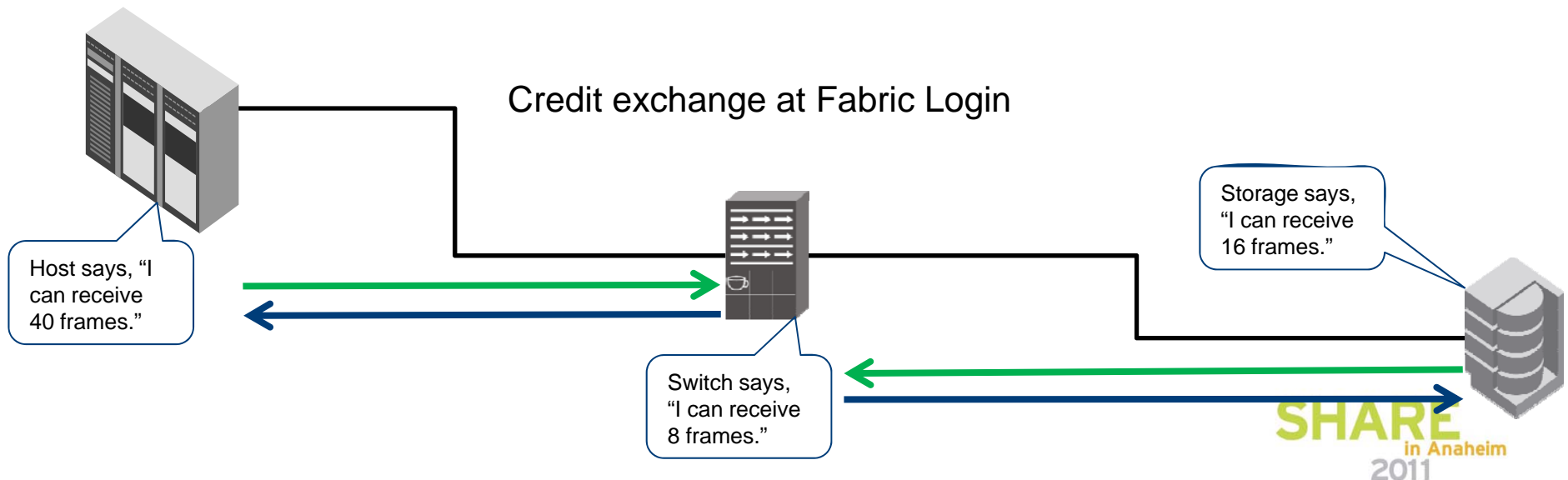
What is Buffer-to-Buffer Credit?

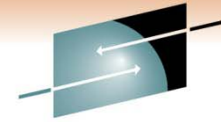
- The greater the BB Credit....
 - A.
 - B. The farther apart the two ports can be
 - C.
 - D.

Flow Control

- Related to the devices' ability to receive and process frames
- Manages when frames are coming faster than they can be processed
- Dropped frames occur when frames are arriving too fast to be processed

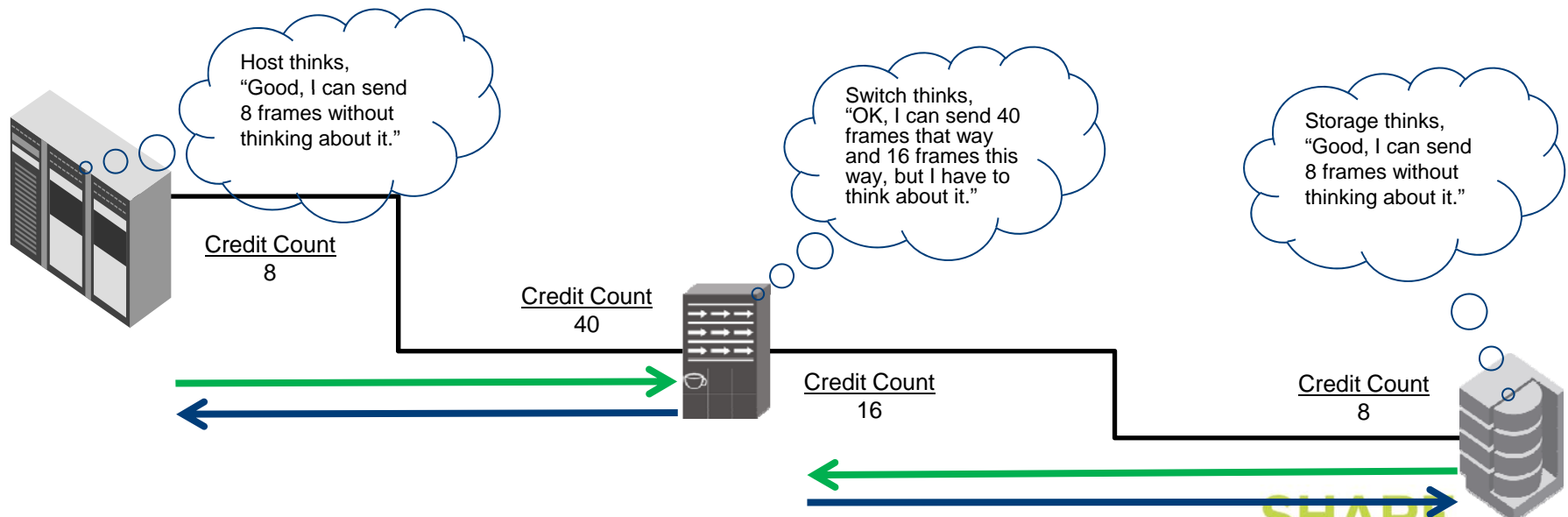
- Frames can only be transmitted when the receiver is ready
- Credit establishment communicates the number of frames a device can receive at a time
- The credit value is exchanged at login
- Transmission stops when credit runs out
- The receiver indicates when it is ready to receive more frames





Buffer Credit

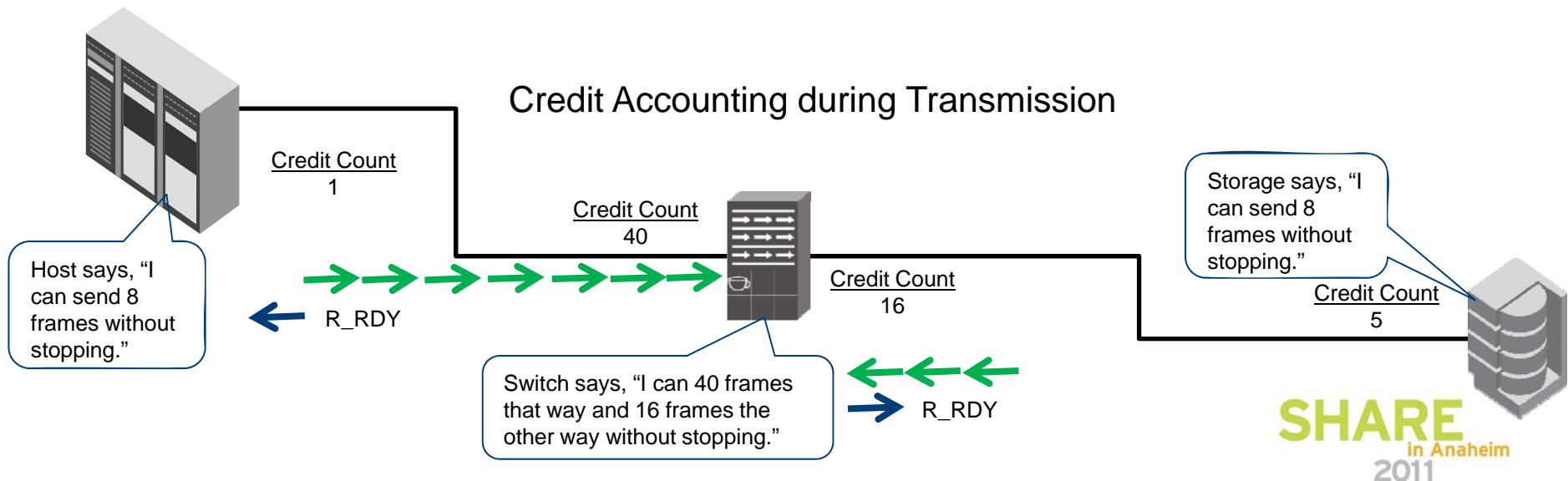
- At initialization, the two ports establish credit
 - Each buffer credit corresponds to a frame (regardless of size)
- Each side can support different values
 - Credit Count
- If a port doesn't have credit, it can't send a frame
 - Credit Count has reached zero
- Mechanism limits frame drops



Credit accounting after Fabric Login

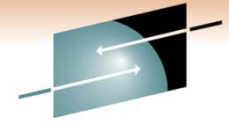
Receiver Ready (R_RDY)

- R_RDY
 - Used for link level flow control
 - Called buffer-to-buffer credit (BB Credit)
- R_RDY is not a frame
 - It is a “primitive” so it doesn’t consume a buffer
- Frame transmission
 - BB Credit is decremented
 - Once for each frame transmitted
 - When BB Credit = 0
 - Transmission stops
- Frame received
 - R_RDY is sent
 - Causes transmitter to increment BB Credit



Urban Legend: Buffer Credits at Zero are a Problem

- Buffer credit determines DISTANCE
 - The distance two nodes can be apart and still maintain full link frame rate
- Buffer credit is the number of FRAME buffers
 - A port provides for it's NEAREST neighbor for RECEIVING frames
 - Does NOT have to be symmetrical
- Buffer credit is a FRAME count
 - Not a data SIZE
 - A 1 byte frame consumes 1 buffer credit
 - A 2K byte frame consumes 1 buffer credit
- Number of credits needed is determined by:
 - Raw Link Speed
 - Speed of light thru a fiber
 - Distance between two adjacent nodes

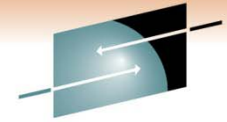


SHARE
Technology • Connections • Results

Example: A full pipe

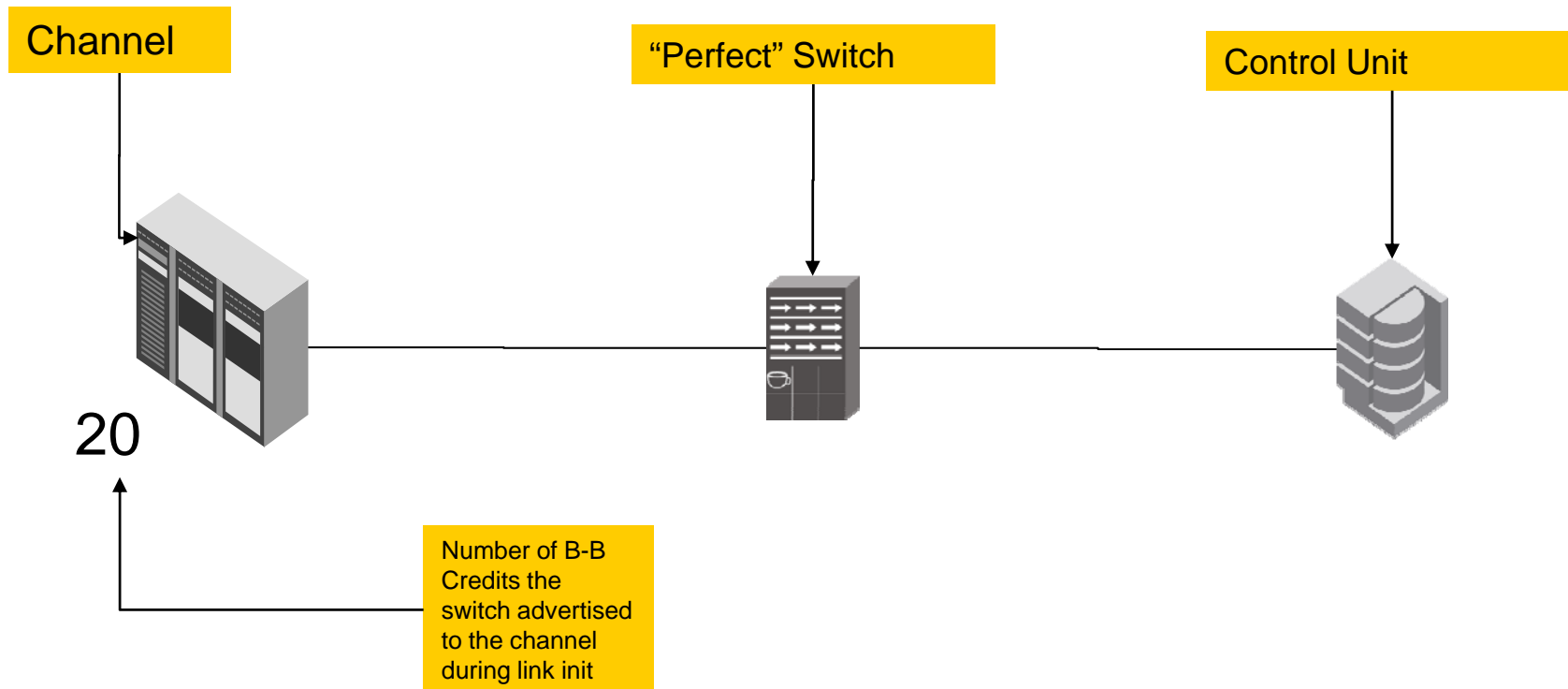
BUFFER CREDITS

SHARE
in Anaheim
2011

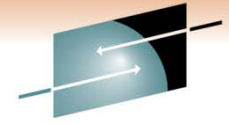


SHARE
Technology • Connections • Results

Initial Conditions

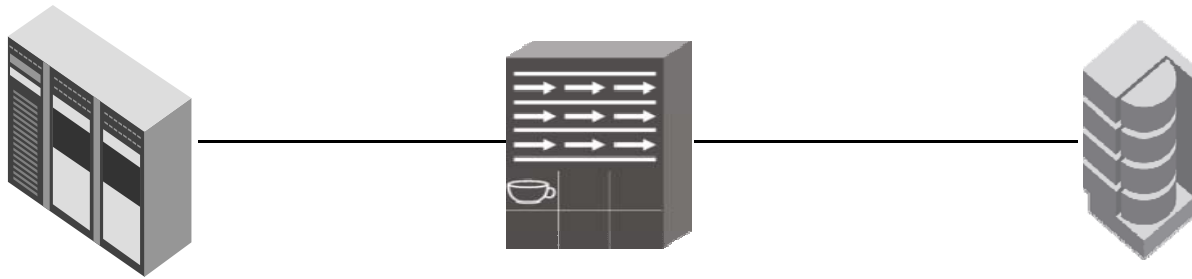


NOTE: In these animations, both the frames and R_RDY's are numbered. This is for illustrative purposes only. In reality, neither the frames nor the R_RDY's are numbered. The arrival of an R_RDY only informs the receiver that **A** frame has been forwarded, now **WHICH** frame has been forwarded.

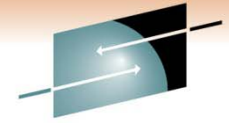


SHARE
Technology • Connections • Results

20

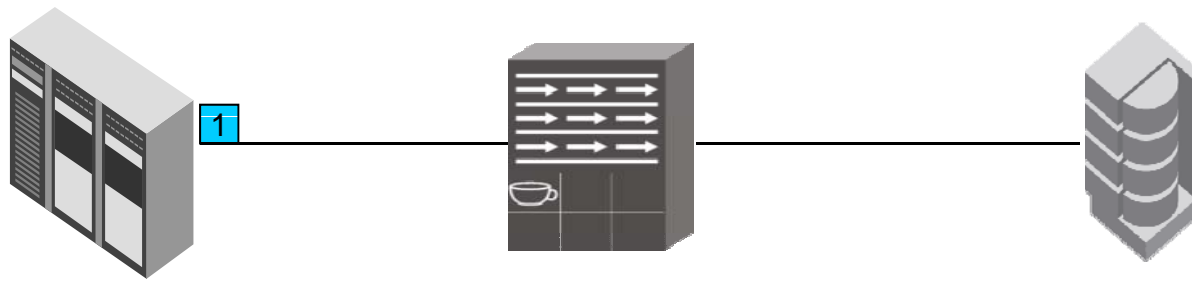


SHARE
in Anaheim
2011

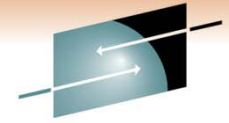


SHARE
Technology • Connections • Results

19

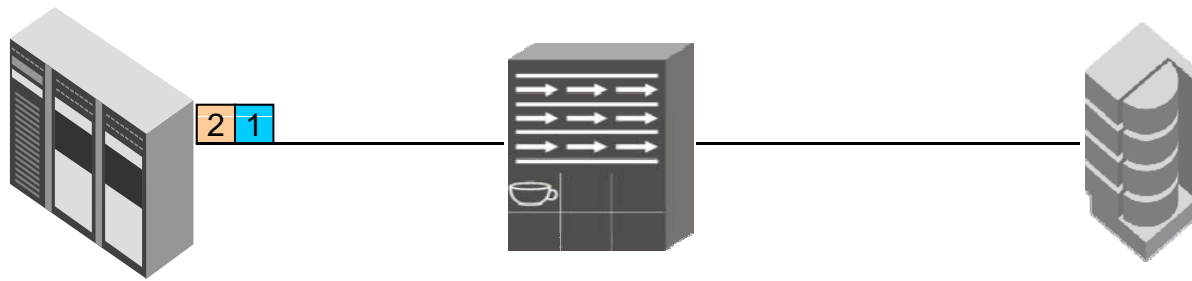


SHARE
in Anaheim
2011

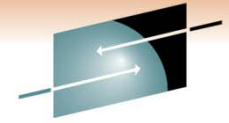


SHARE
Technology • Connections • Results

18

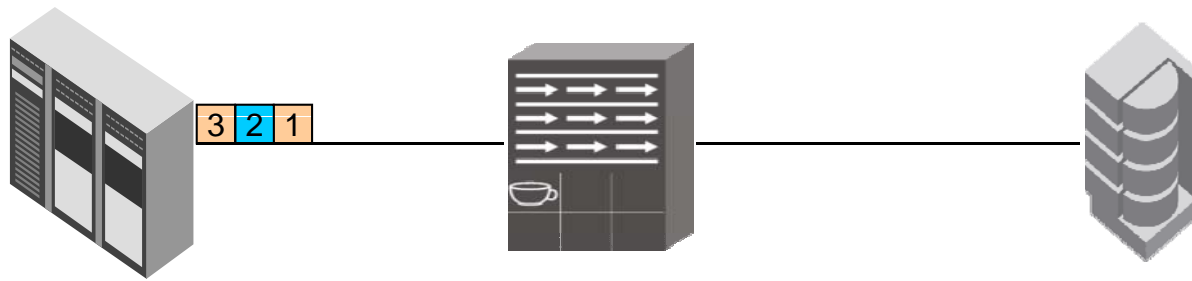


SHARE
in Anaheim
2011

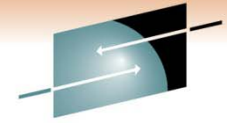


SHARE
Technology • Connections • Results

17

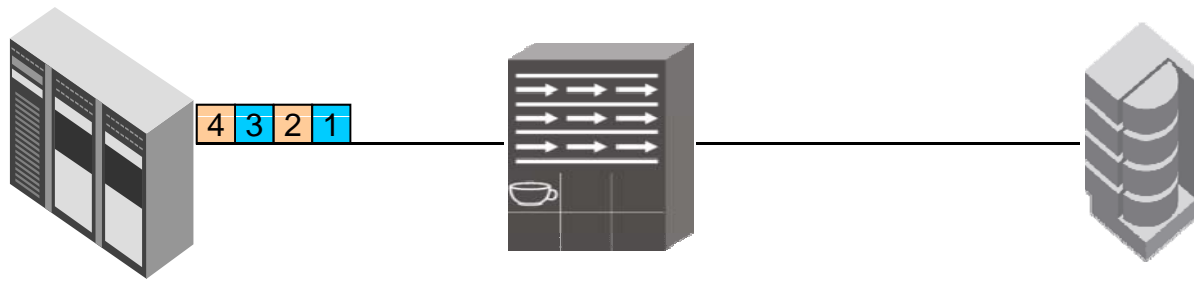


SHARE
in Anaheim
2011

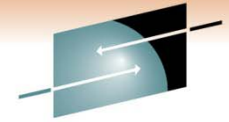


SHARE
Technology • Connections • Results

16

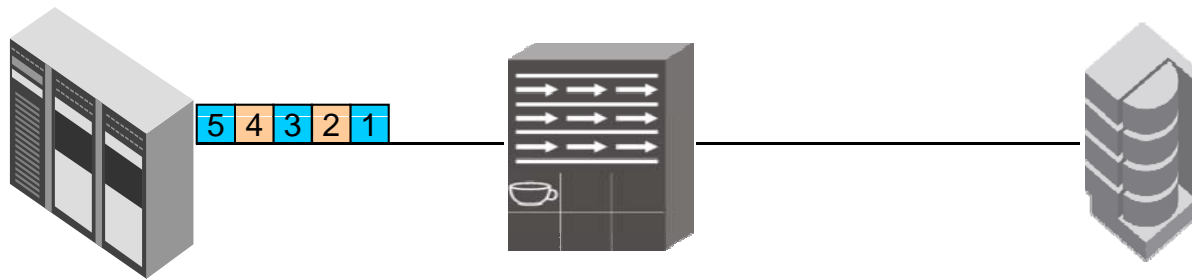


SHARE
in Anaheim
2011

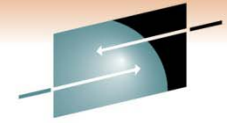


SHARE
Technology • Connections • Results

15

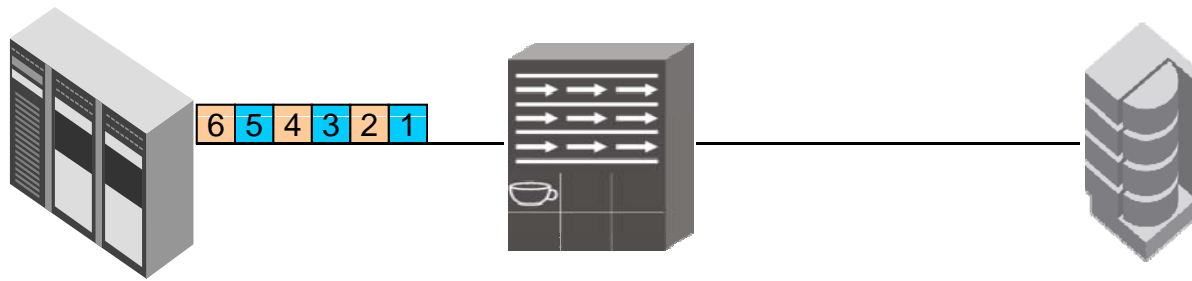


SHARE
in Anaheim
2011

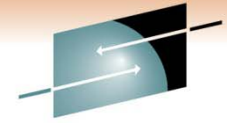


SHARE
Technology • Connections • Results

14

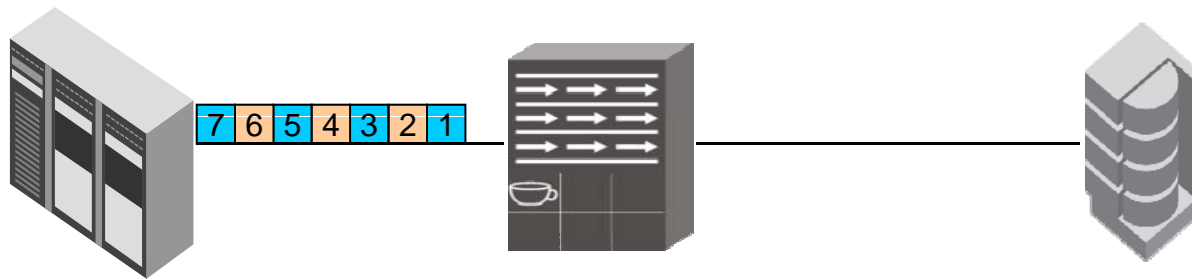


SHARE
in Anaheim
2011

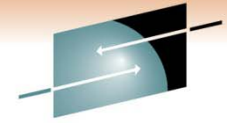


SHARE
Technology • Connections • Results

13

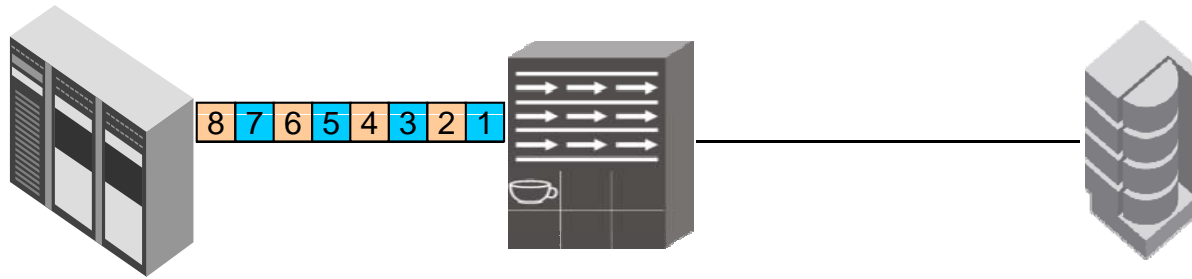


SHARE
in Anaheim
2011

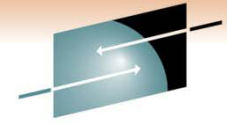


SHARE
Technology • Connections • Results

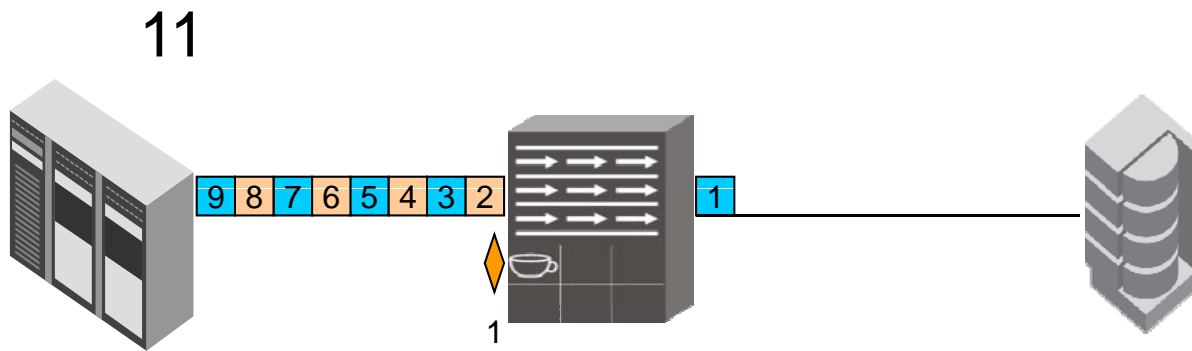
12



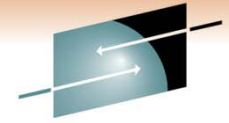
SHARE
in Anaheim
2011



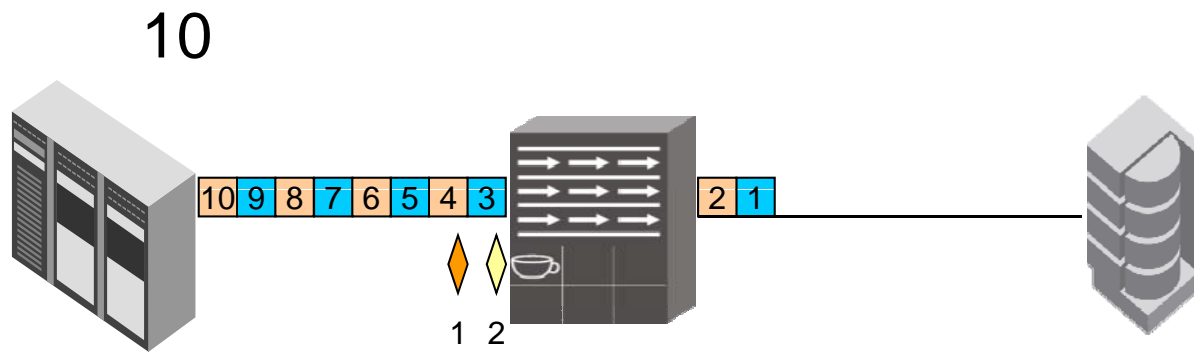
SHARE
Technology • Connections • Results



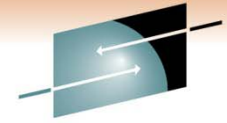
SHARE
in Anaheim
2011



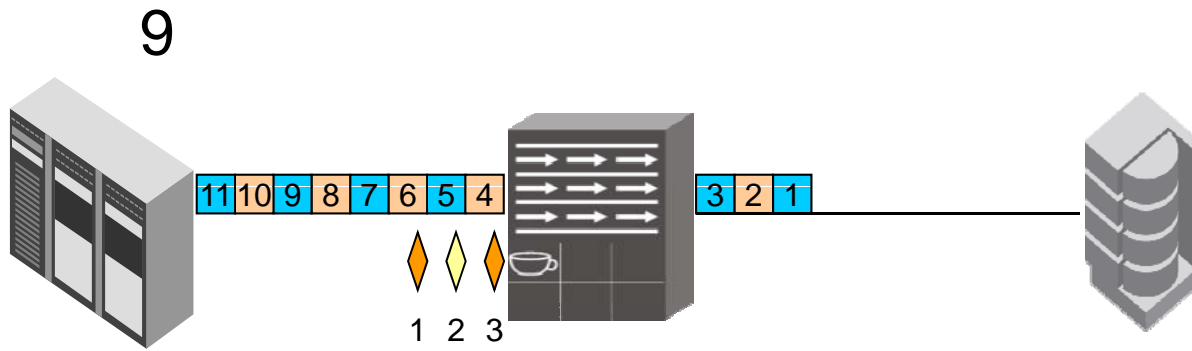
SHARE
Technology • Connections • Results



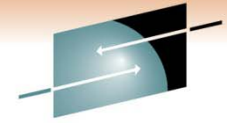
SHARE
in Anaheim
2011



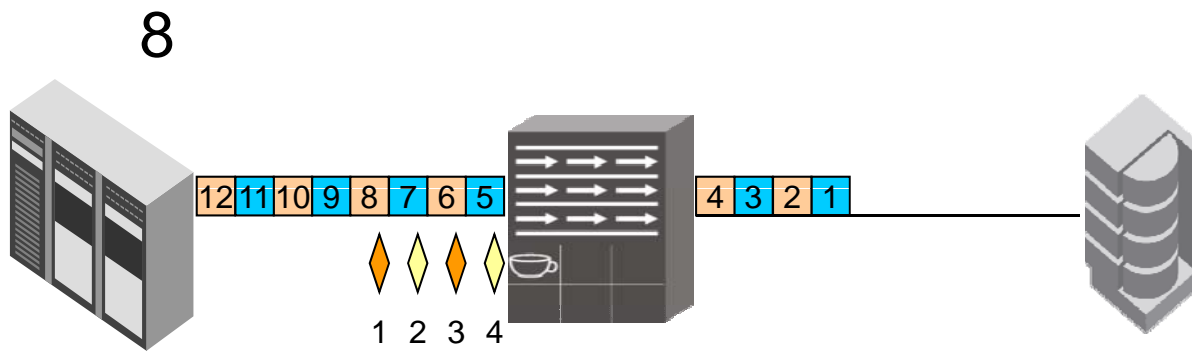
SHARE
Technology • Connections • Results



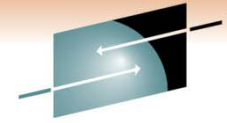
SHARE
in Anaheim
2011



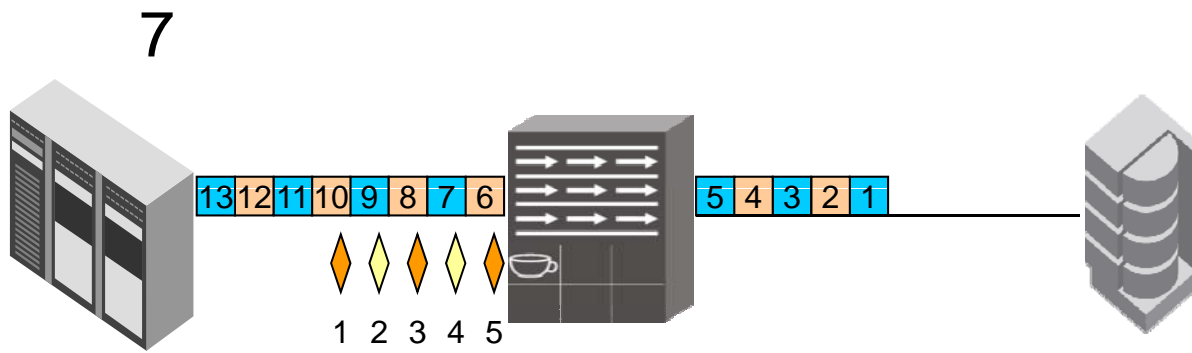
SHARE
Technology • Connections • Results



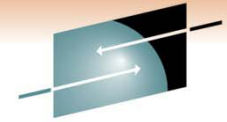
SHARE
in Anaheim
2011



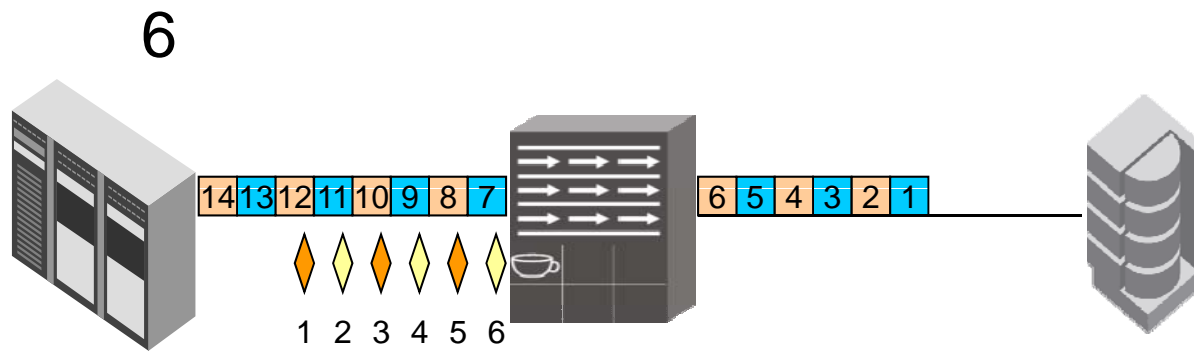
SHARE
Technology • Connections • Results



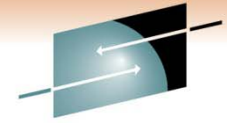
SHARE
in Anaheim
2011



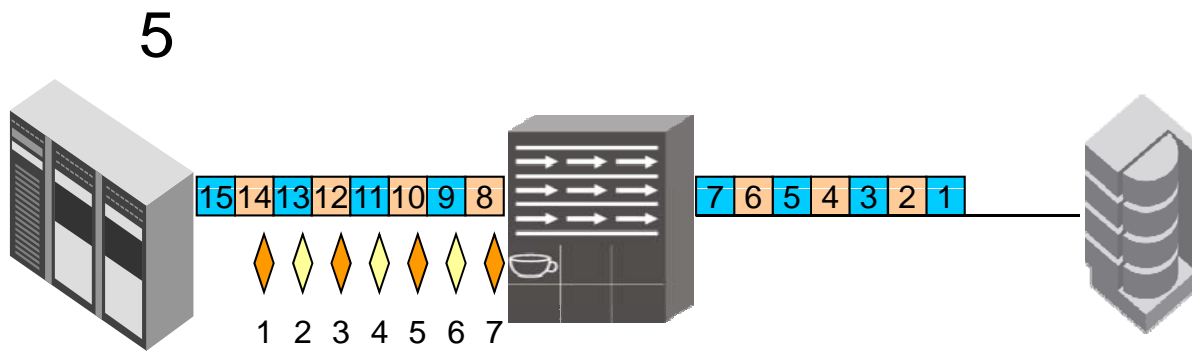
SHARE
Technology • Connections • Results



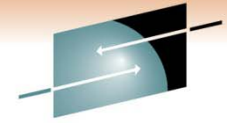
SHARE
in Anaheim
2011



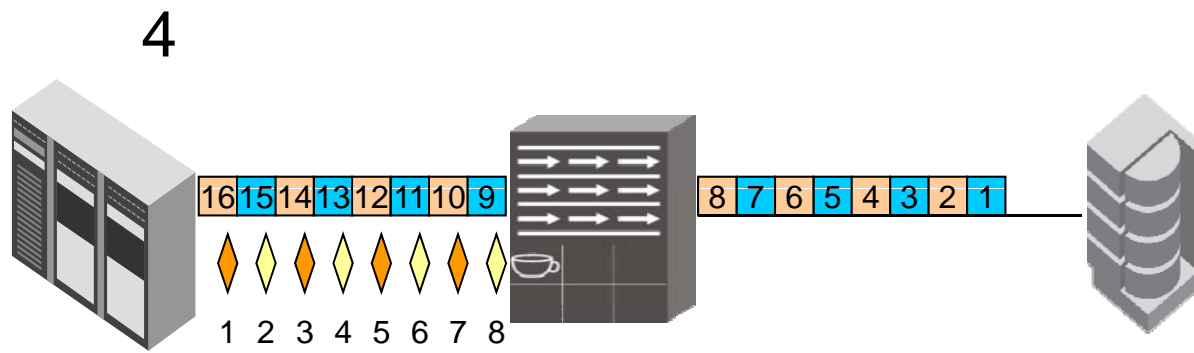
SHARE
Technology • Connections • Results



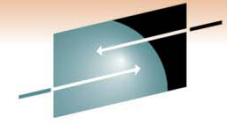
SHARE
in Anaheim
2011



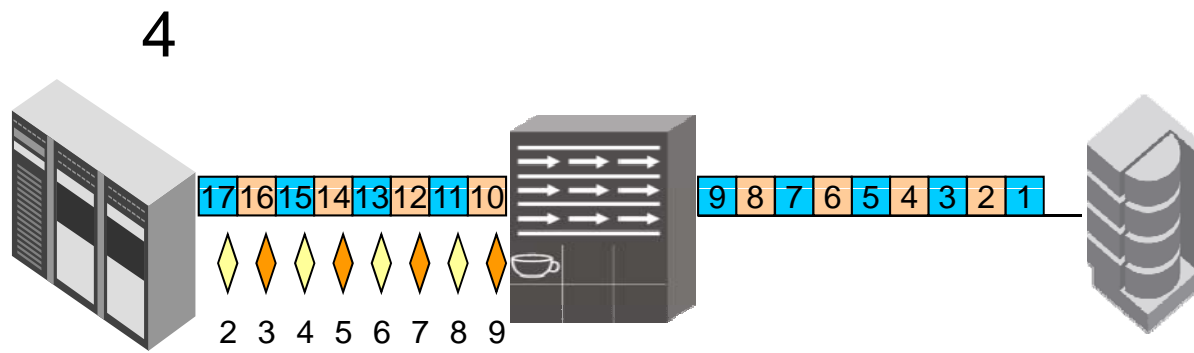
SHARE
Technology • Connections • Results



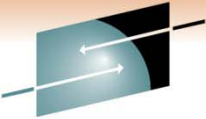
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



SHARE
in Anaheim
2011

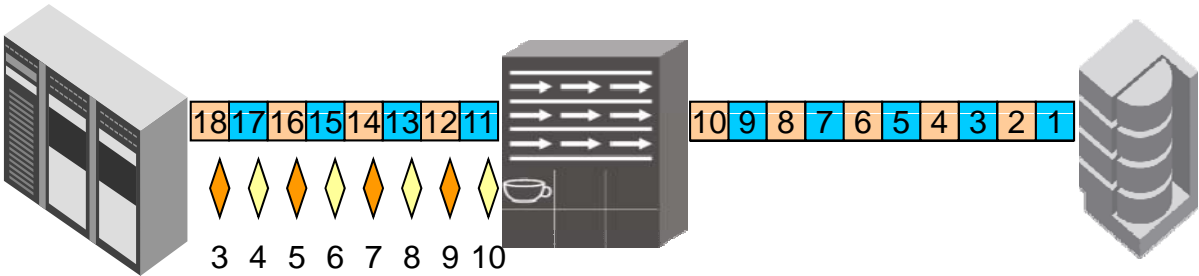


SHARE

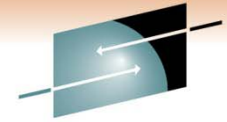
Technology • Connections • Results



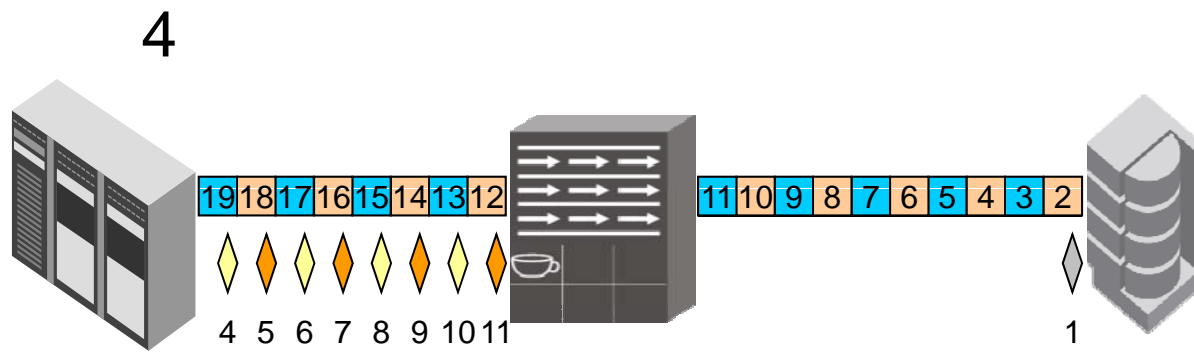
4



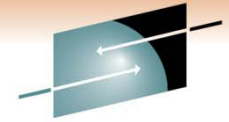
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



SHARE
in Anaheim
2011

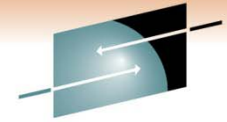


SHARE

Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011



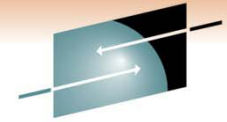
SHARE

Technology • Connections • Results

Example: A not so full pipe

BUFFER CREDITS

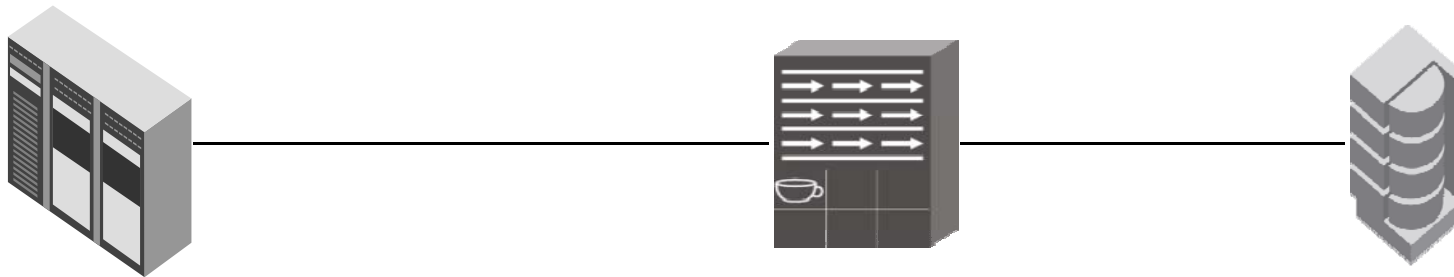
SHARE
in Anaheim
2011



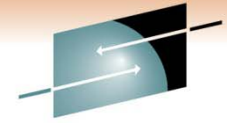
SHARE
Technology • Connections • Results

Suppose the switch is too far away from the channel for the B-B credit it advertised to the channel

20

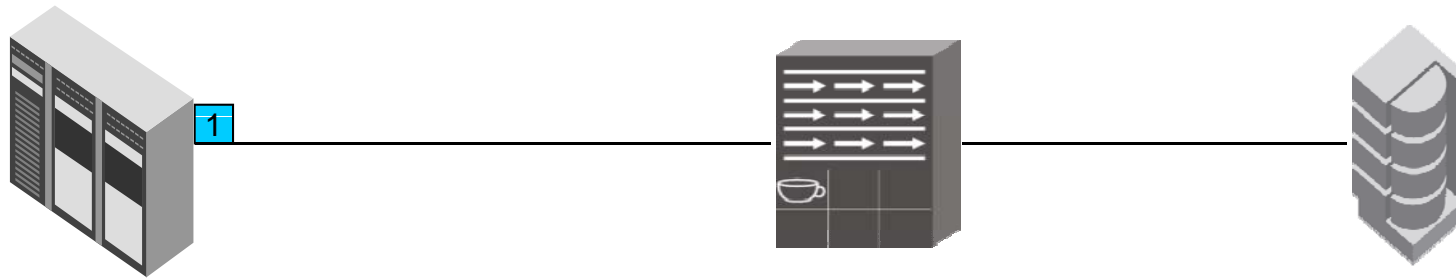


SHARE
in Anaheim
2011

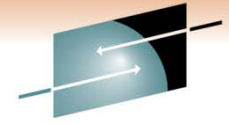


SHARE
Technology • Connections • Results

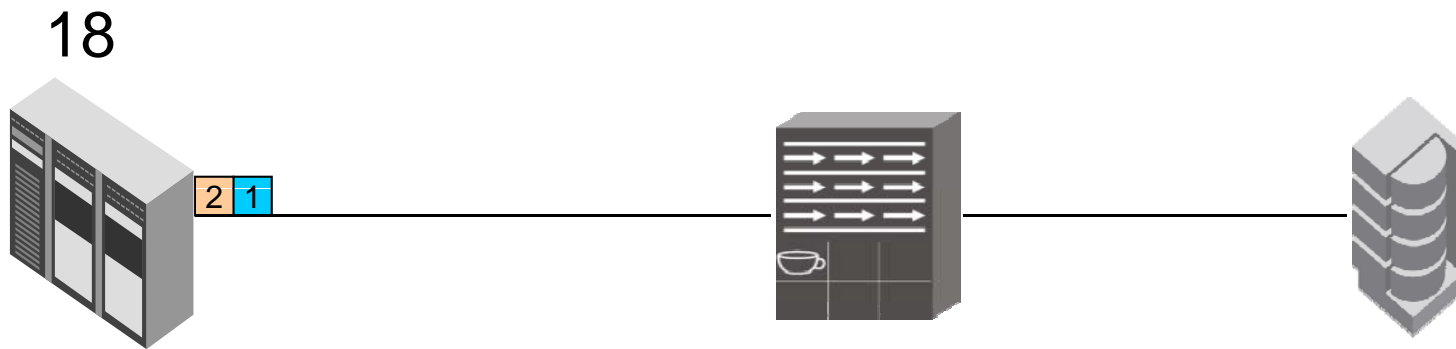
19



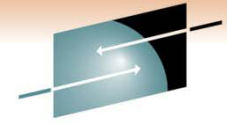
SHARE
in Anaheim
2011



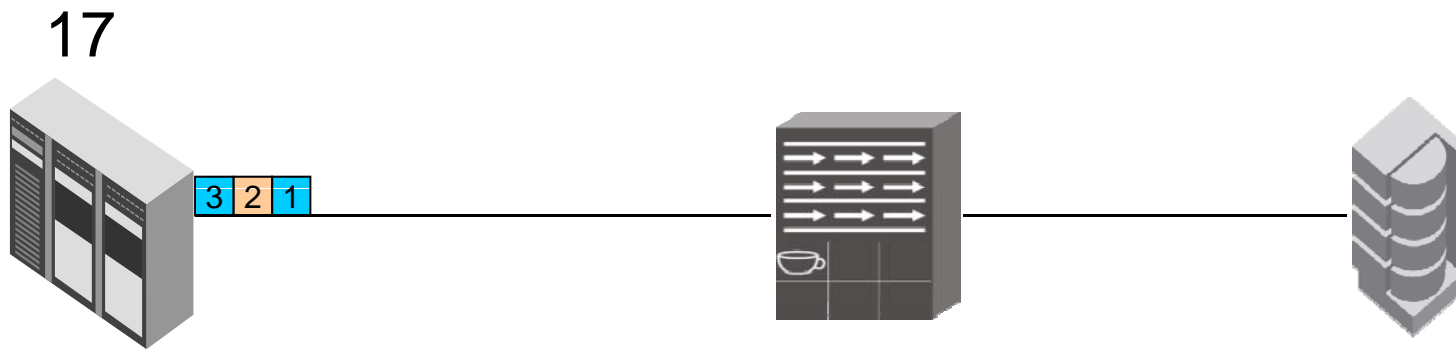
SHARE
Technology • Connections • Results



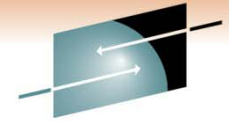
SHARE
in Anaheim
2011



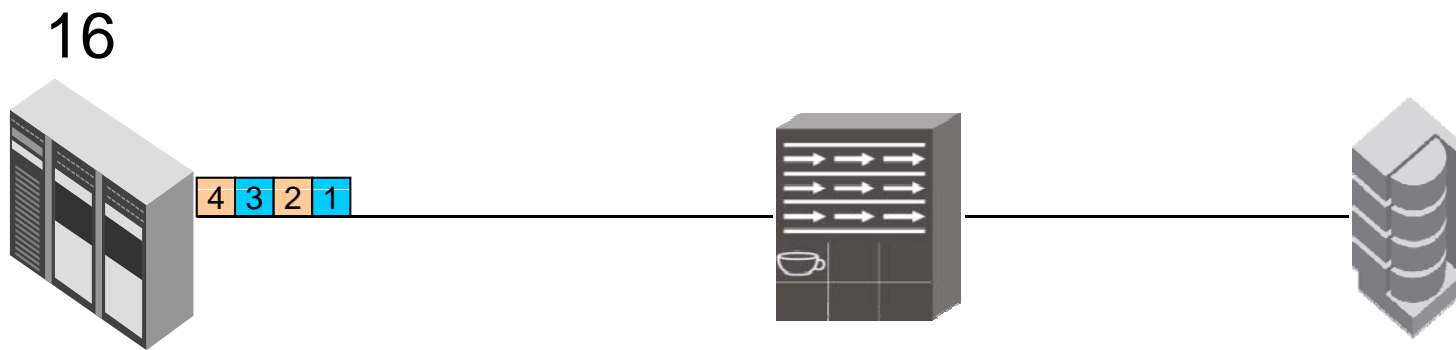
SHARE
Technology • Connections • Results



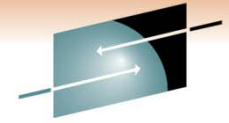
SHARE
in Anaheim
2011



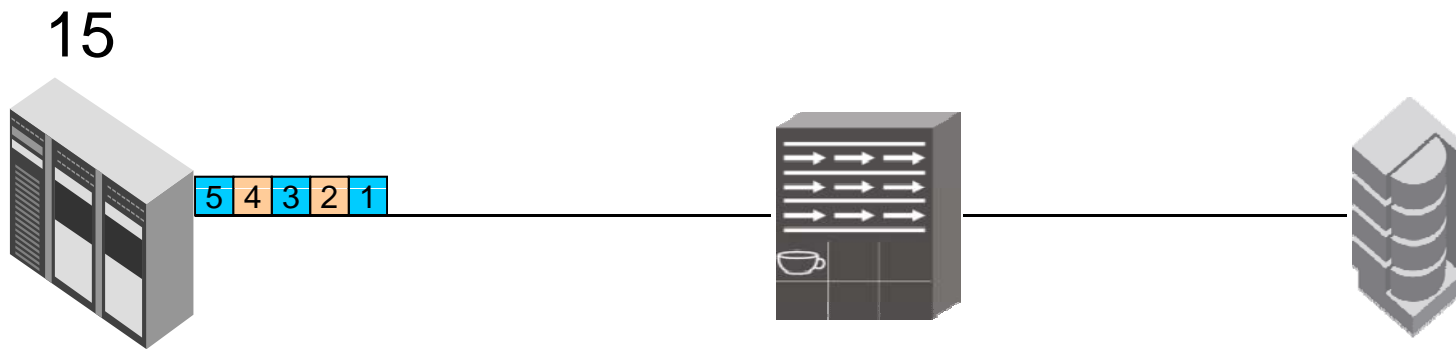
SHARE
Technology • Connections • Results



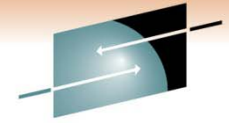
SHARE
in Anaheim
2011



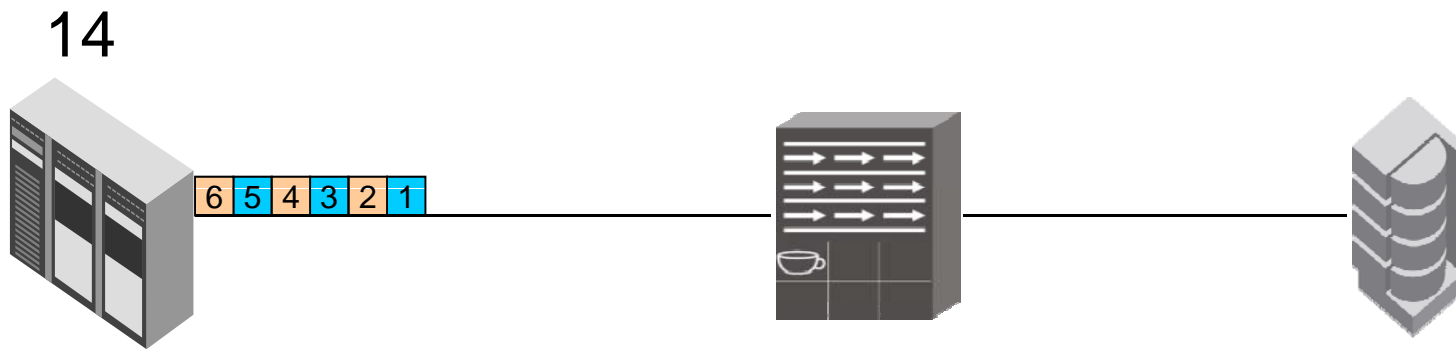
SHARE
Technology • Connections • Results



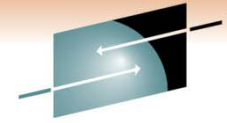
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

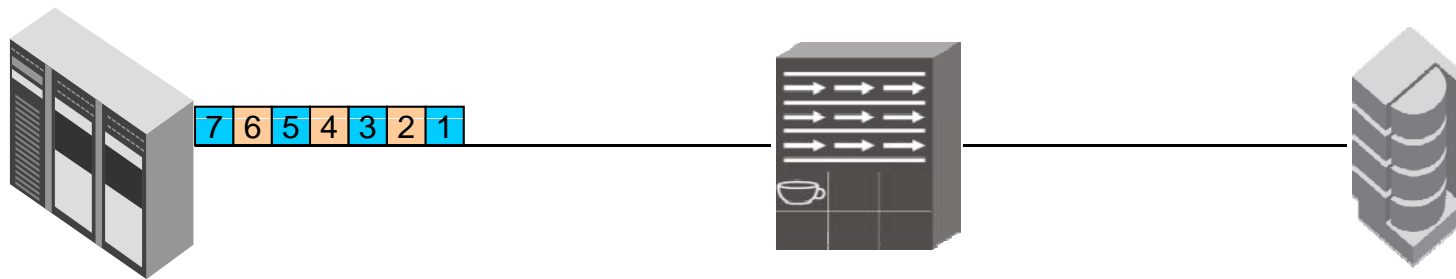


SHARE
in Anaheim
2011

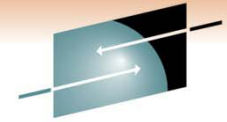


SHARE
Technology • Connections • Results

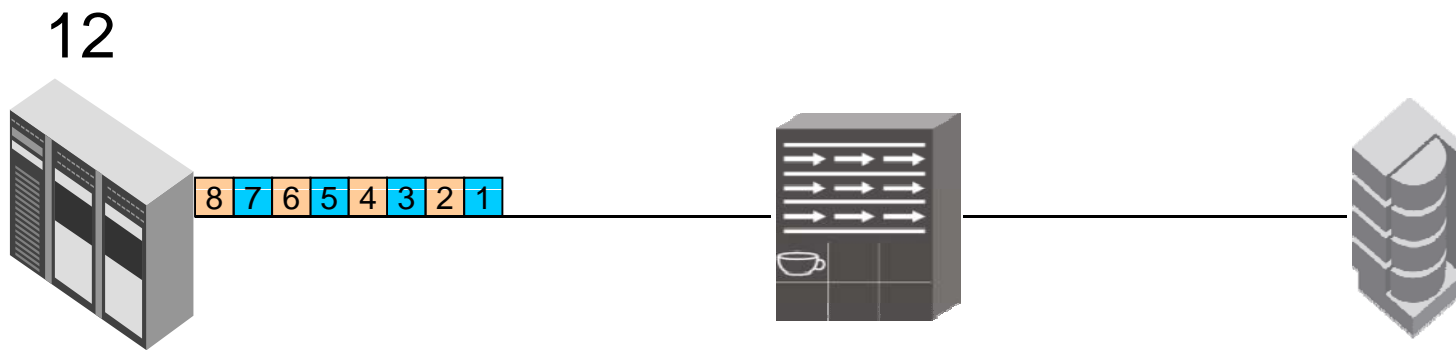
13



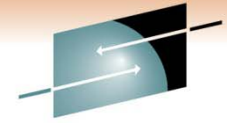
SHARE
in Anaheim
2011



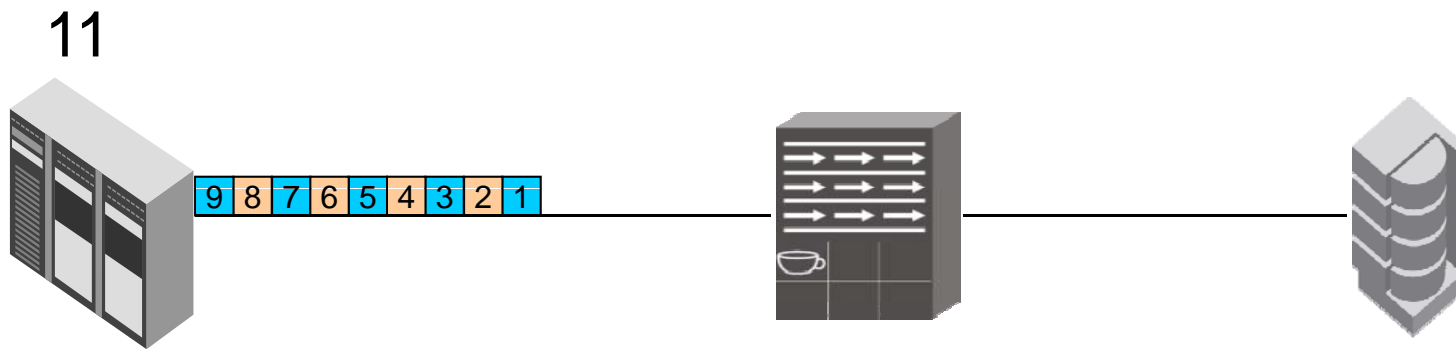
SHARE
Technology • Connections • Results



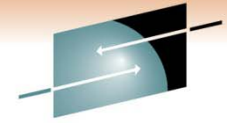
SHARE
in Anaheim
2011



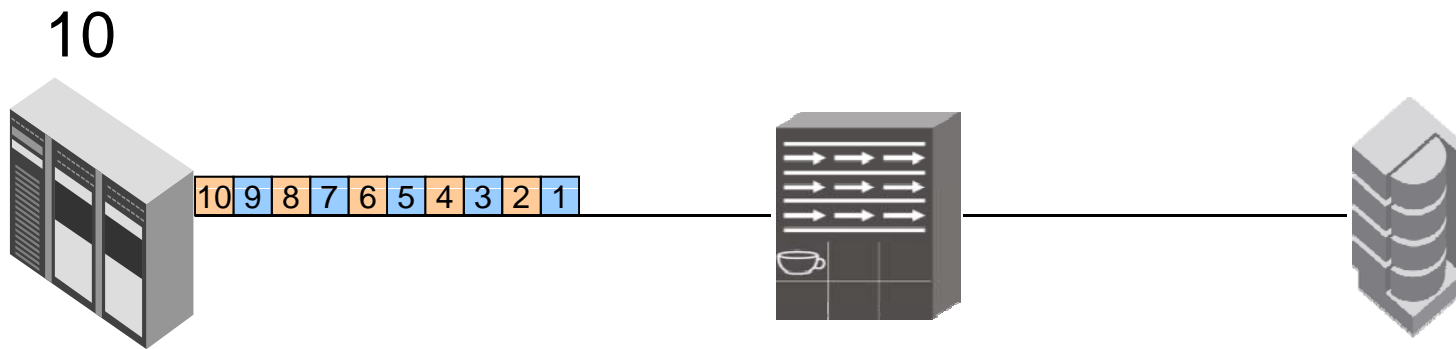
SHARE
Technology • Connections • Results



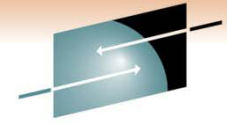
SHARE
in Anaheim
2011



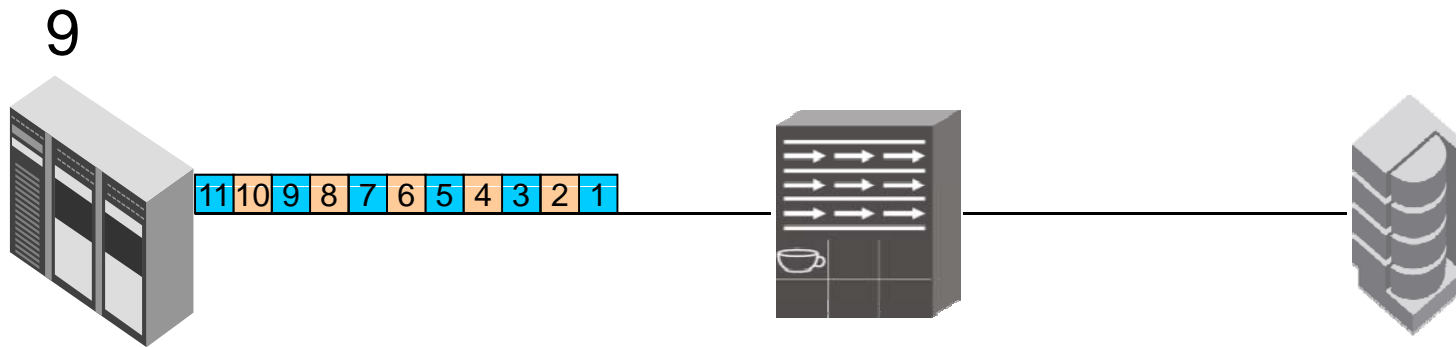
SHARE
Technology • Connections • Results



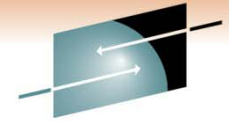
SHARE
in Anaheim
2011



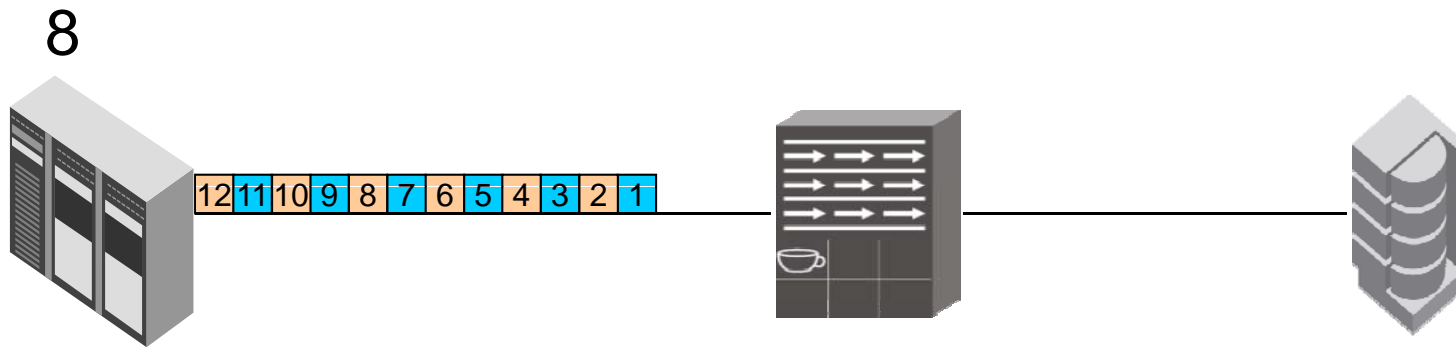
SHARE
Technology • Connections • Results



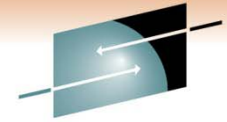
SHARE
in Anaheim
2011



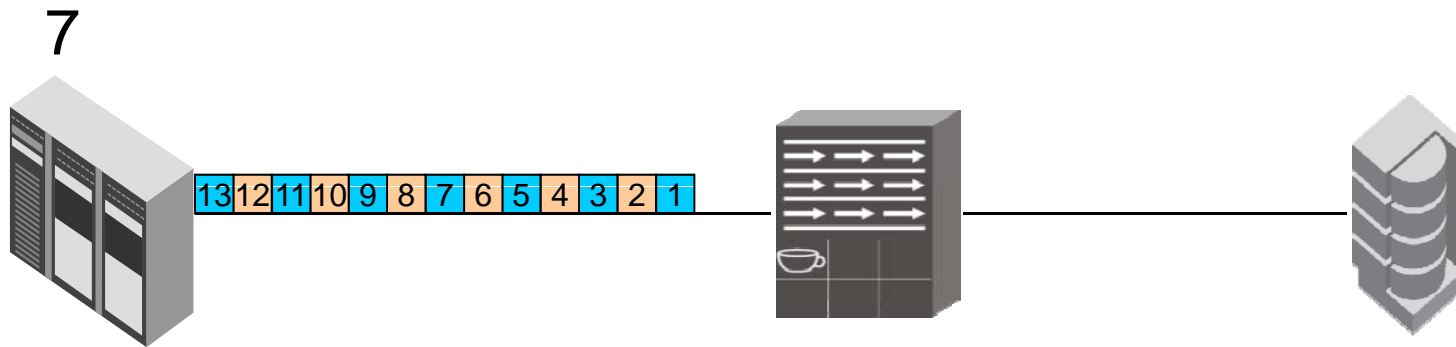
SHARE
Technology • Connections • Results



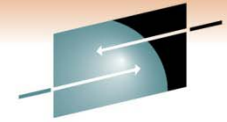
SHARE
in Anaheim
2011



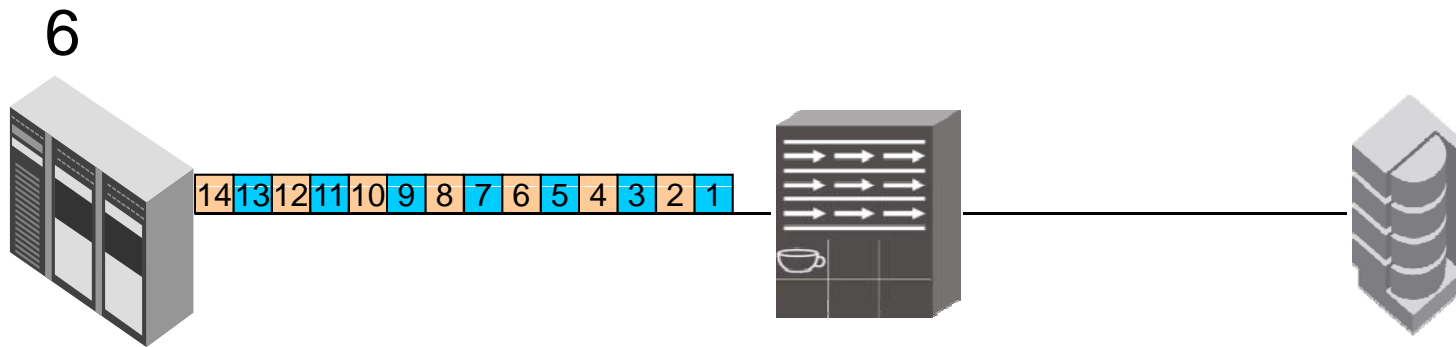
SHARE
Technology • Connections • Results



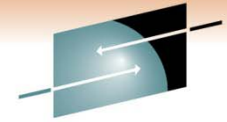
SHARE
in Anaheim
2011



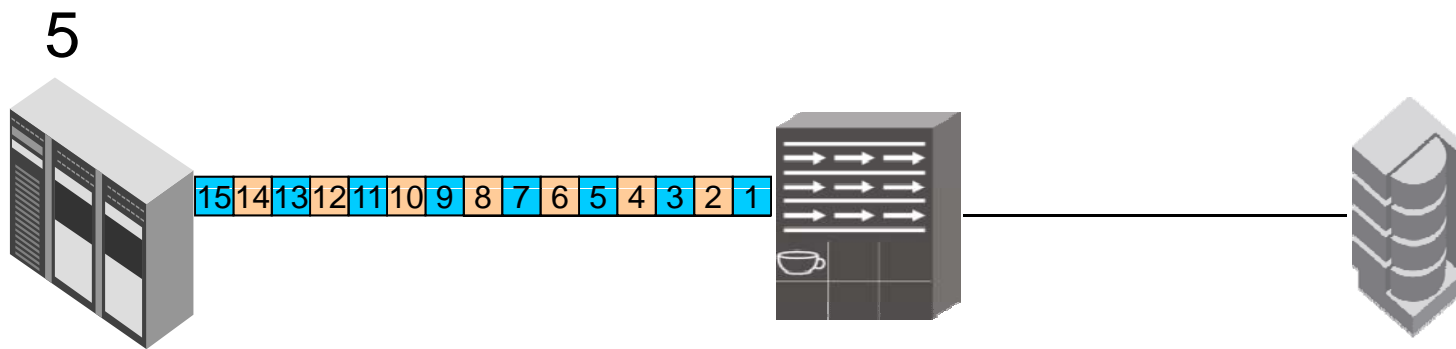
SHARE
Technology • Connections • Results



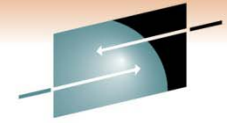
SHARE
in Anaheim
2011



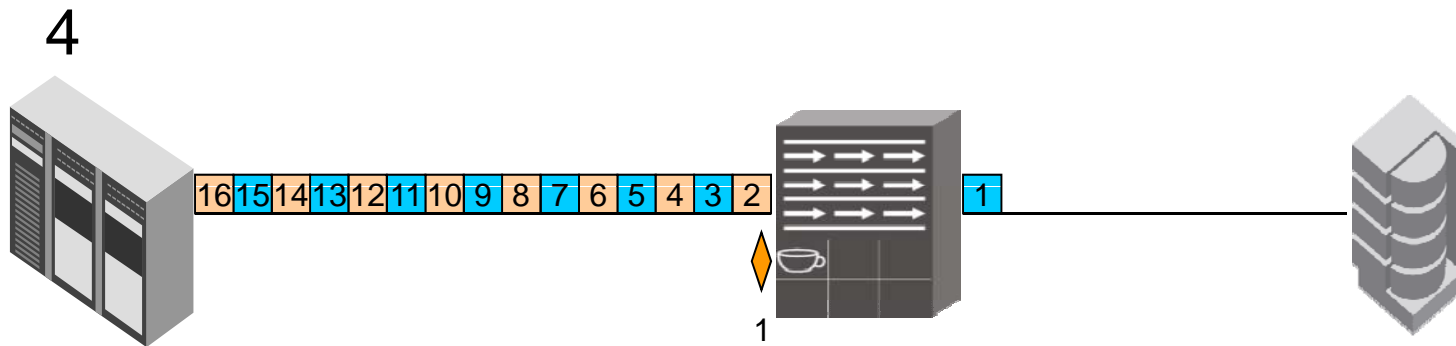
SHARE
Technology • Connections • Results



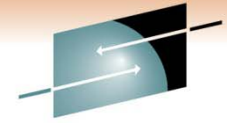
SHARE
in Anaheim
2011



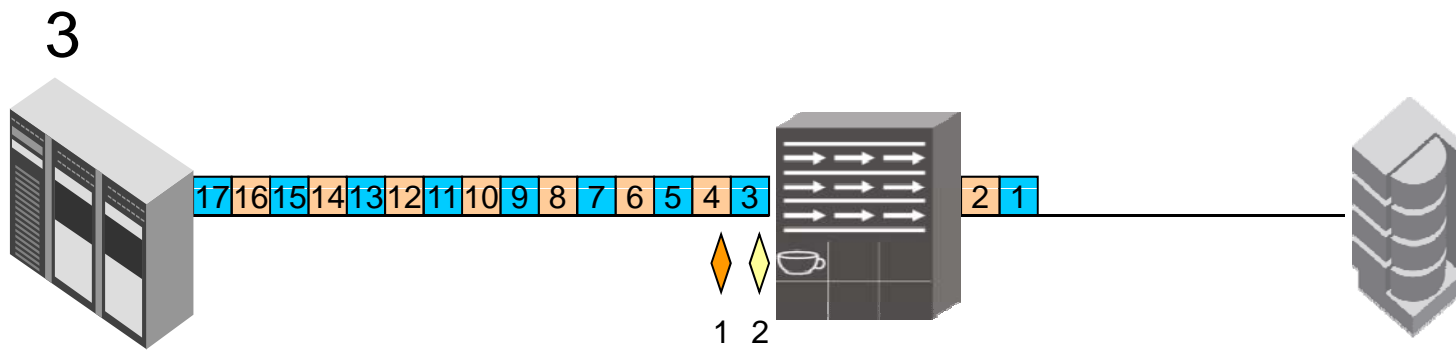
SHARE
Technology • Connections • Results



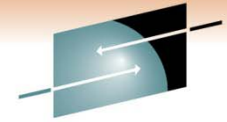
SHARE
in Anaheim
2011



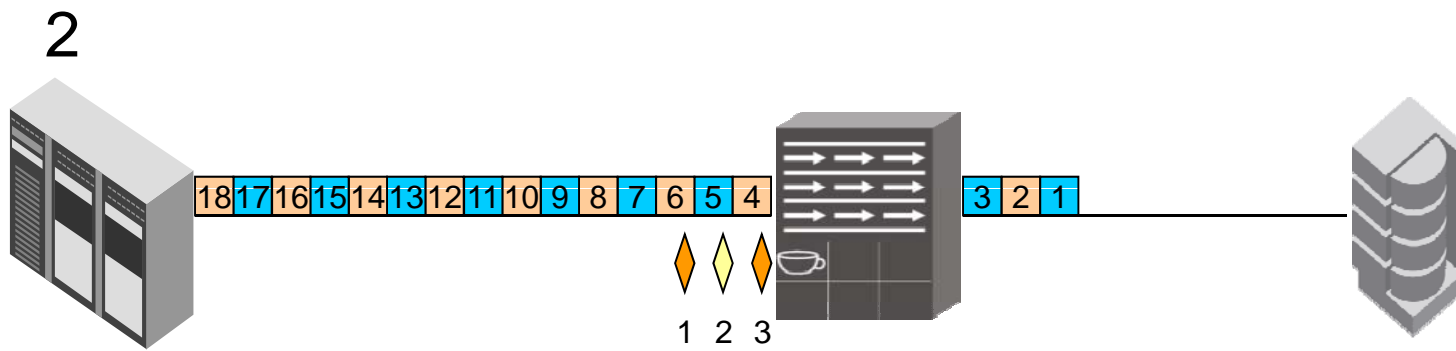
SHARE
Technology • Connections • Results



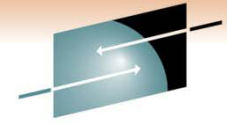
SHARE
in Anaheim
2011



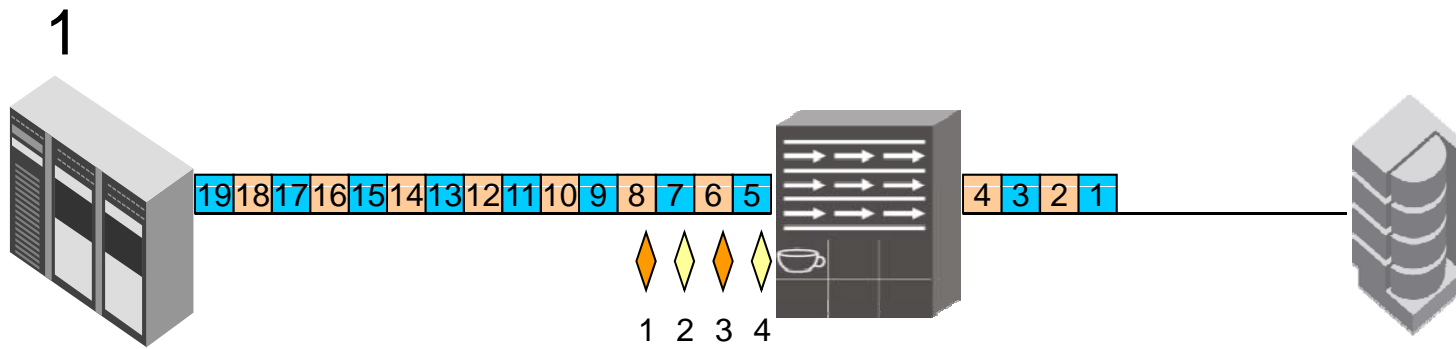
SHARE
Technology • Connections • Results



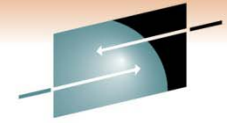
SHARE
in Anaheim
2011



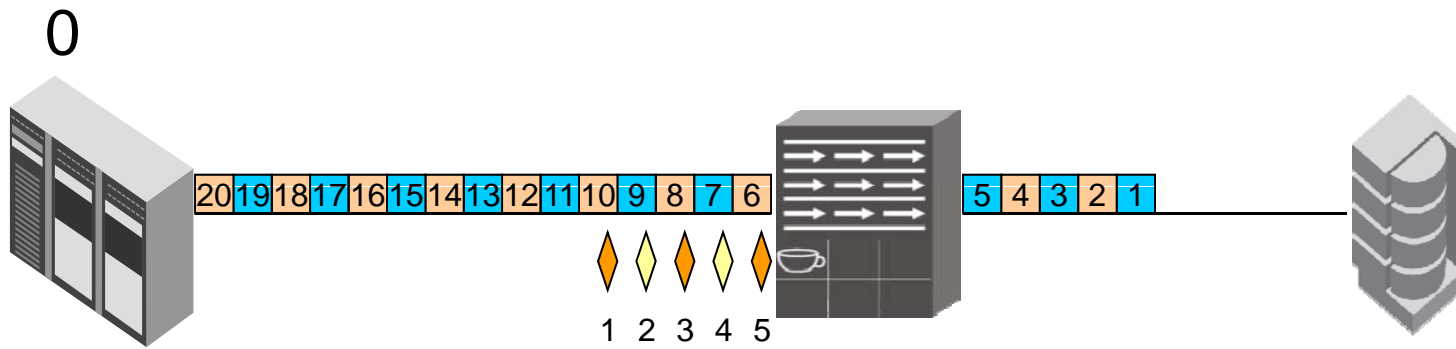
SHARE
Technology • Connections • Results



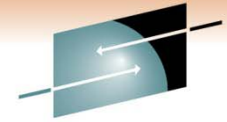
SHARE
in Anaheim
2011



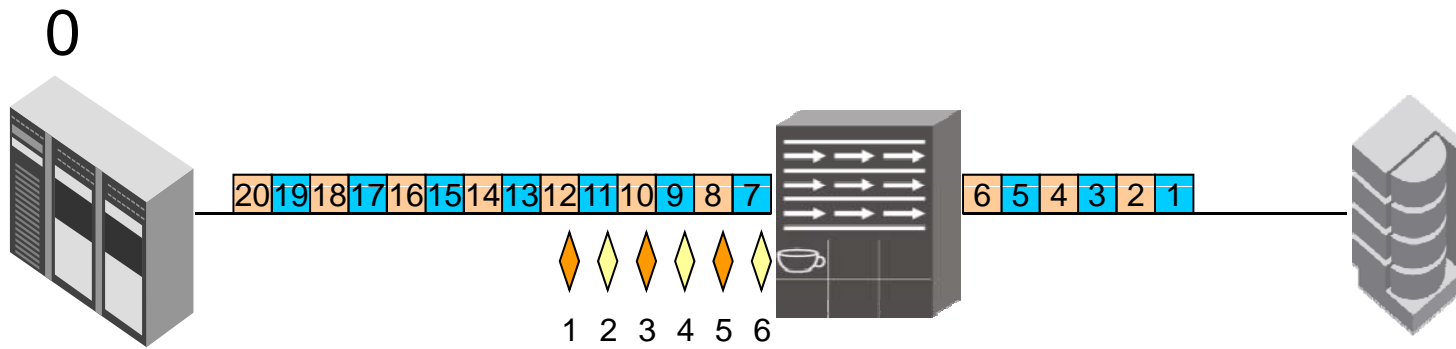
SHARE
Technology • Connections • Results



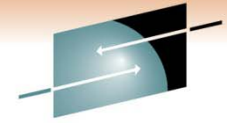
SHARE
in Anaheim
2011



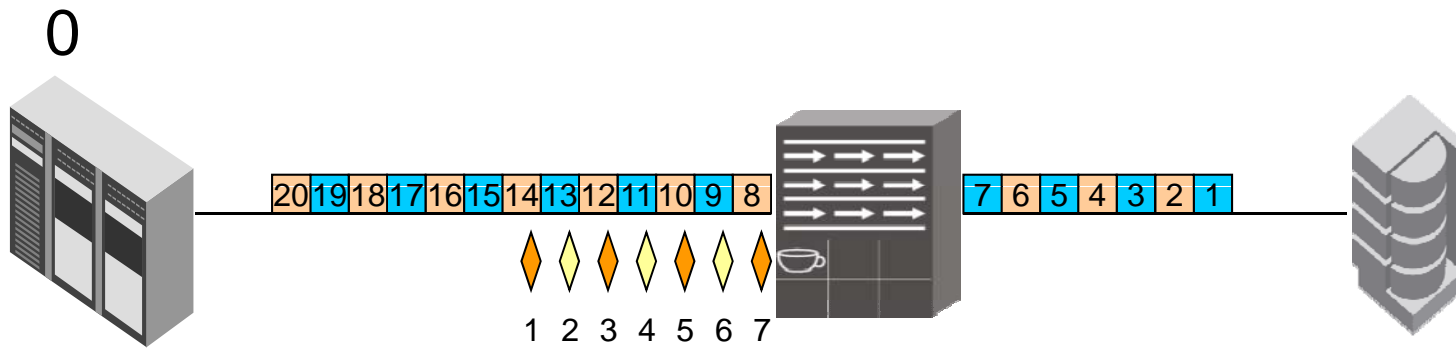
SHARE
Technology • Connections • Results



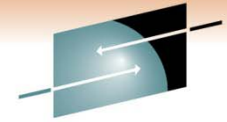
SHARE
in Anaheim
2011



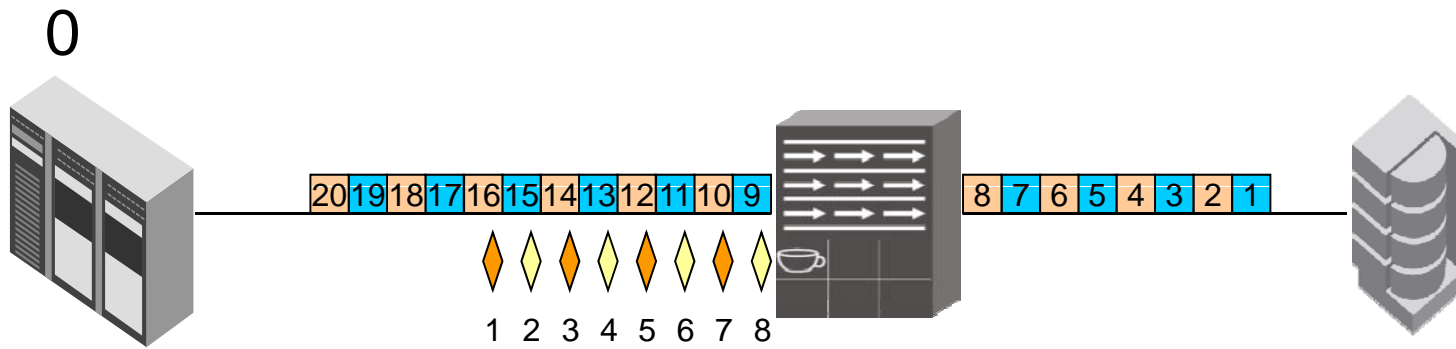
SHARE
Technology • Connections • Results



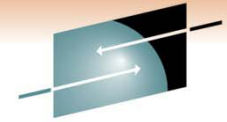
SHARE
in Anaheim
2011



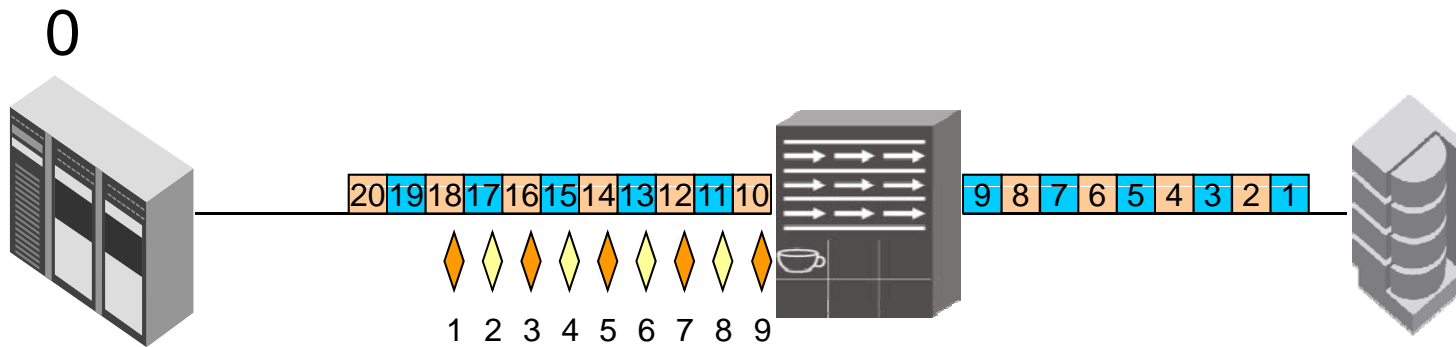
SHARE
Technology • Connections • Results



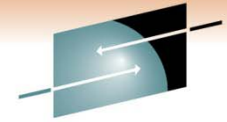
SHARE
in Anaheim
2011



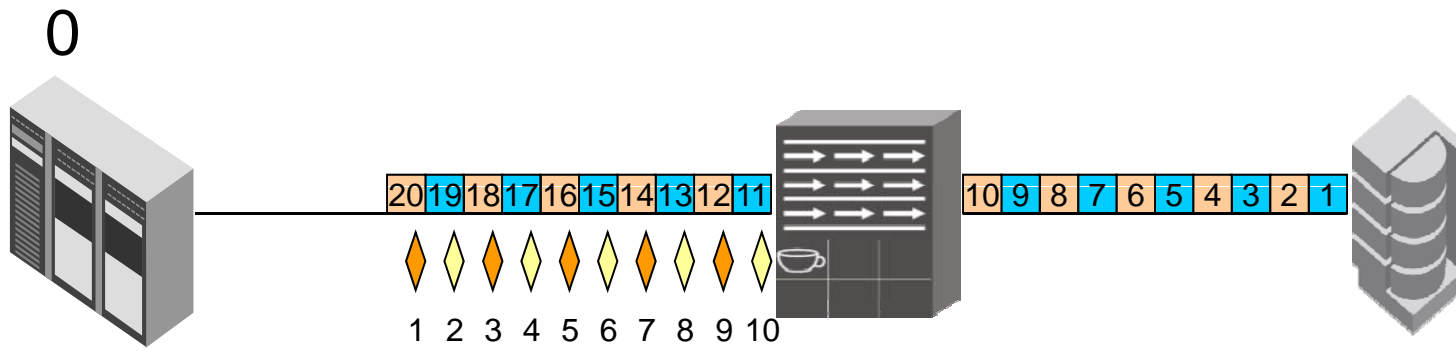
SHARE
Technology • Connections • Results



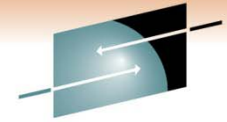
SHARE
in Anaheim
2011



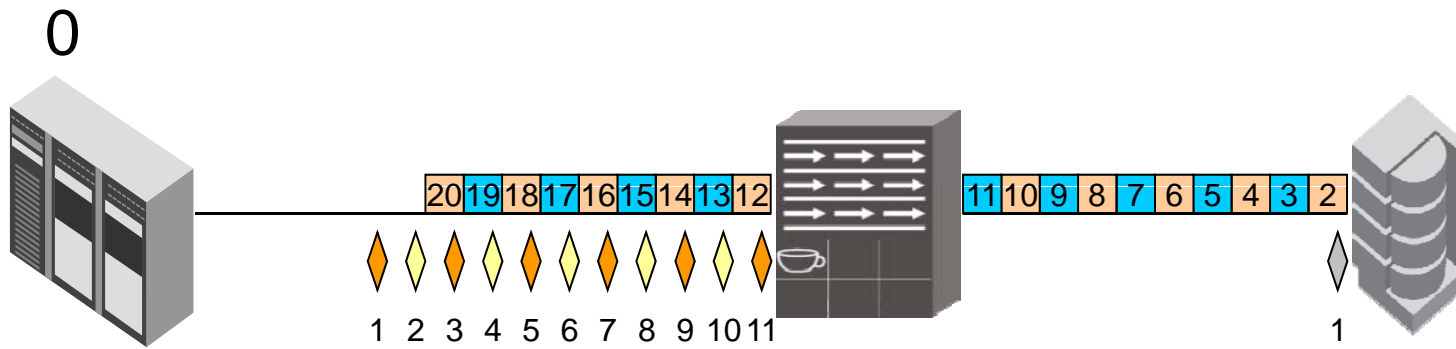
SHARE
Technology • Connections • Results



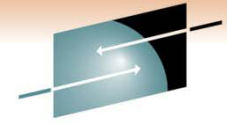
SHARE
in Anaheim
2011



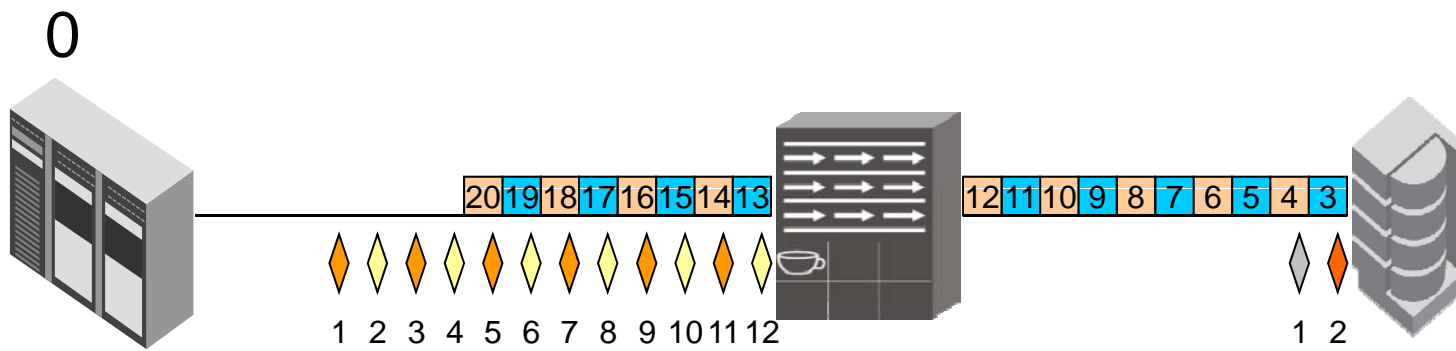
SHARE
Technology • Connections • Results



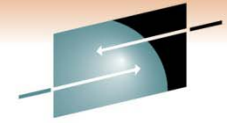
SHARE
in Anaheim
2011



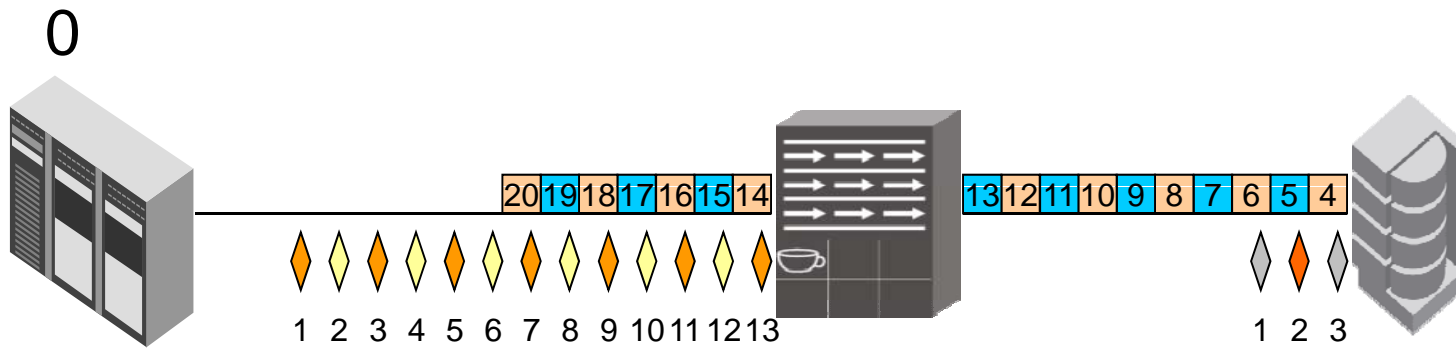
SHARE
Technology • Connections • Results



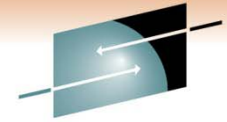
SHARE
in Anaheim
2011



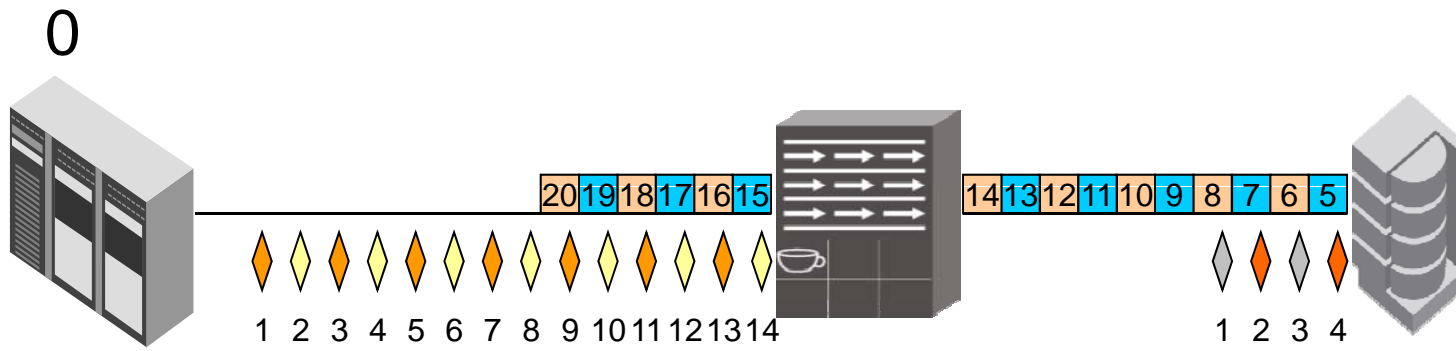
SHARE
Technology • Connections • Results



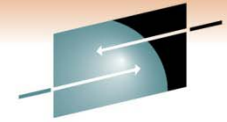
SHARE
in Anaheim
2011



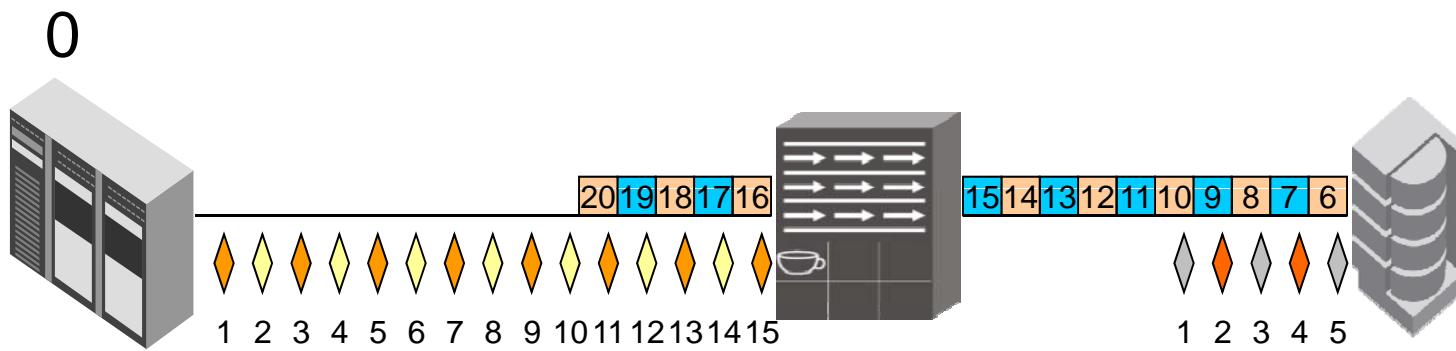
SHARE
Technology • Connections • Results



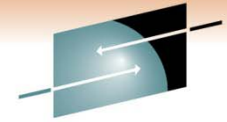
SHARE
in Anaheim
2011



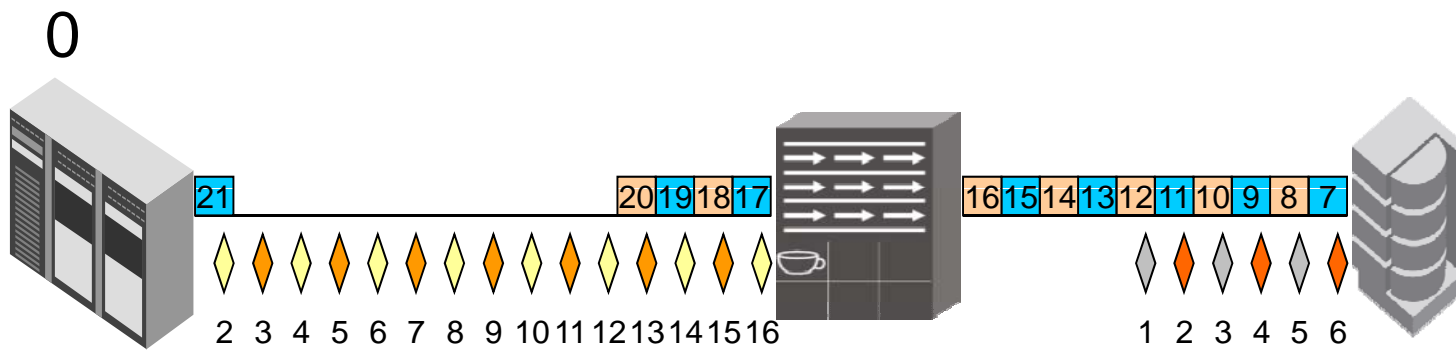
SHARE
Technology • Connections • Results



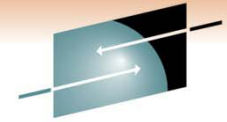
SHARE
in Anaheim
2011



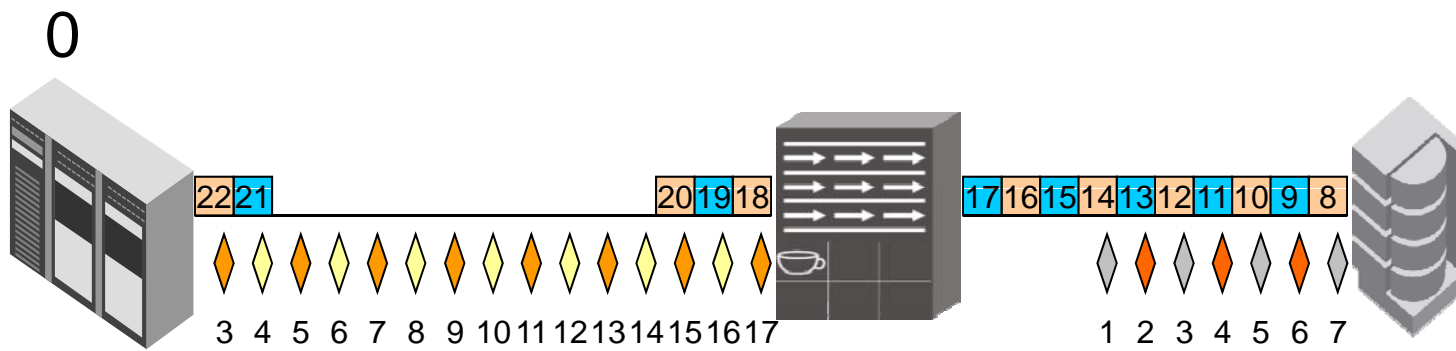
SHARE
Technology • Connections • Results



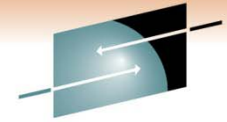
SHARE
in Anaheim
2011



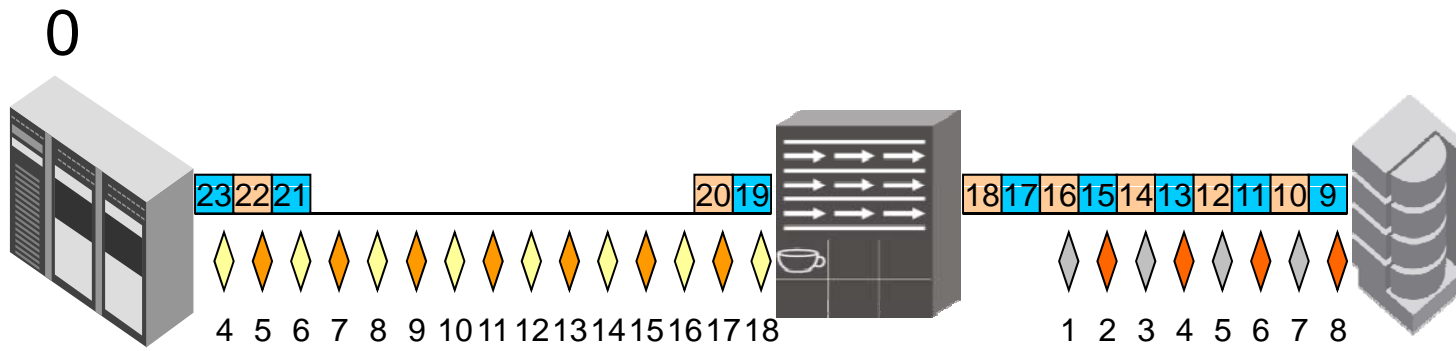
SHARE
Technology • Connections • Results



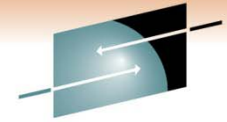
SHARE
in Anaheim
2011



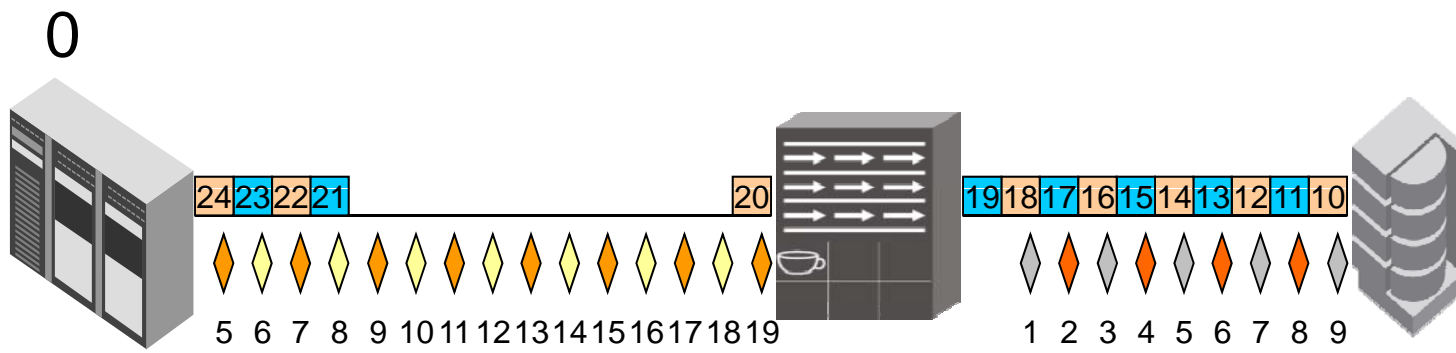
SHARE
Technology • Connections • Results



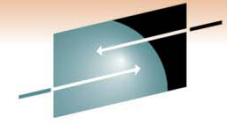
SHARE
in Anaheim
2011



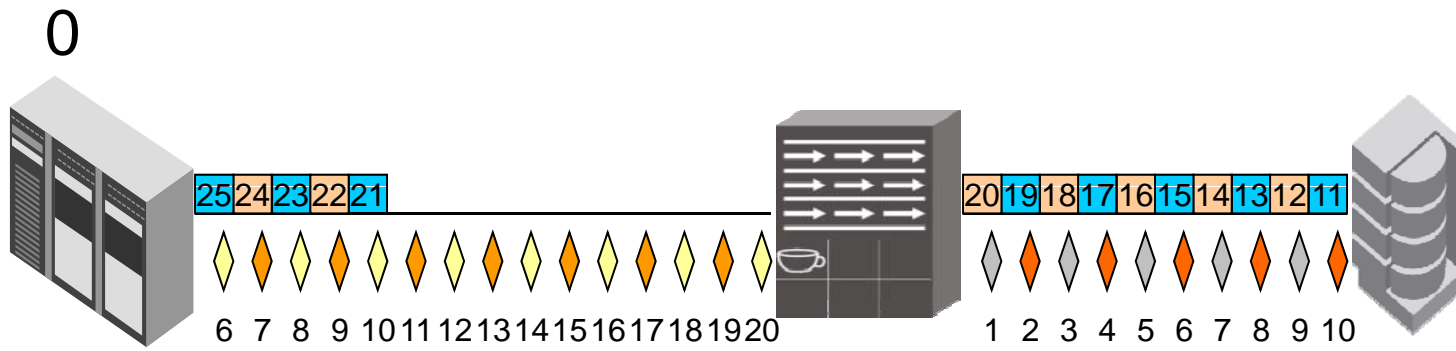
SHARE
Technology • Connections • Results



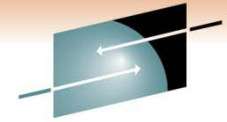
SHARE
in Anaheim
2011



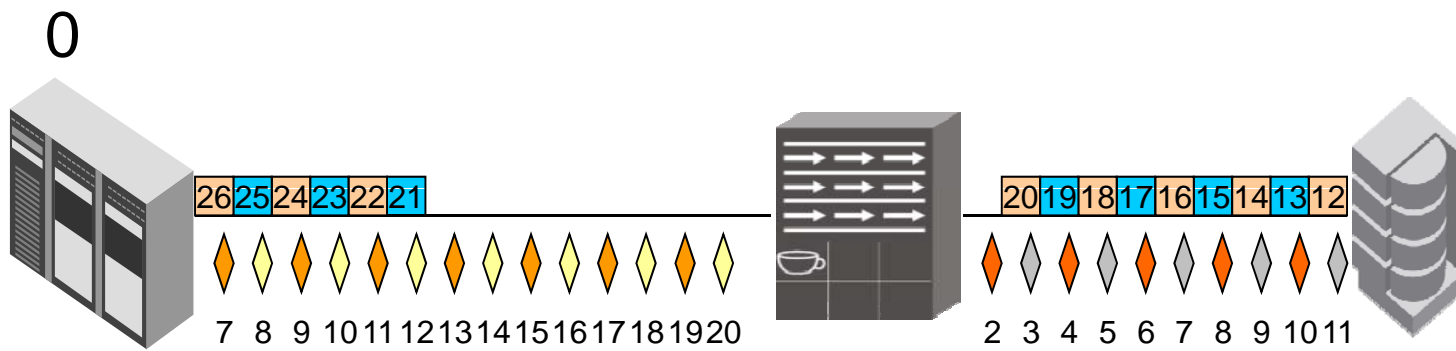
SHARE
Technology • Connections • Results



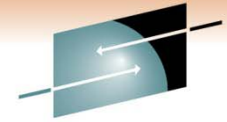
SHARE
in Anaheim
2011



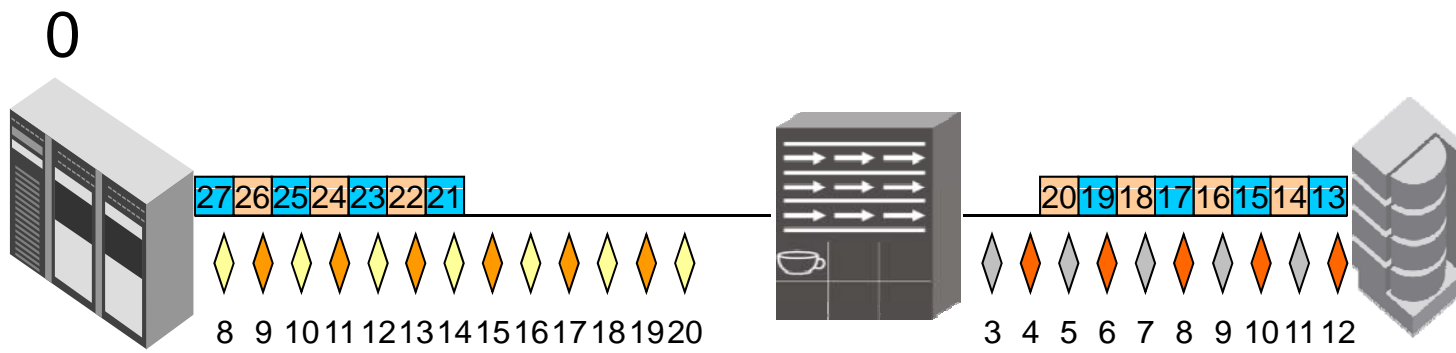
SHARE
Technology • Connections • Results



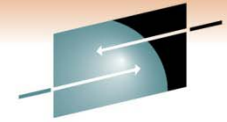
SHARE
in Anaheim
2011



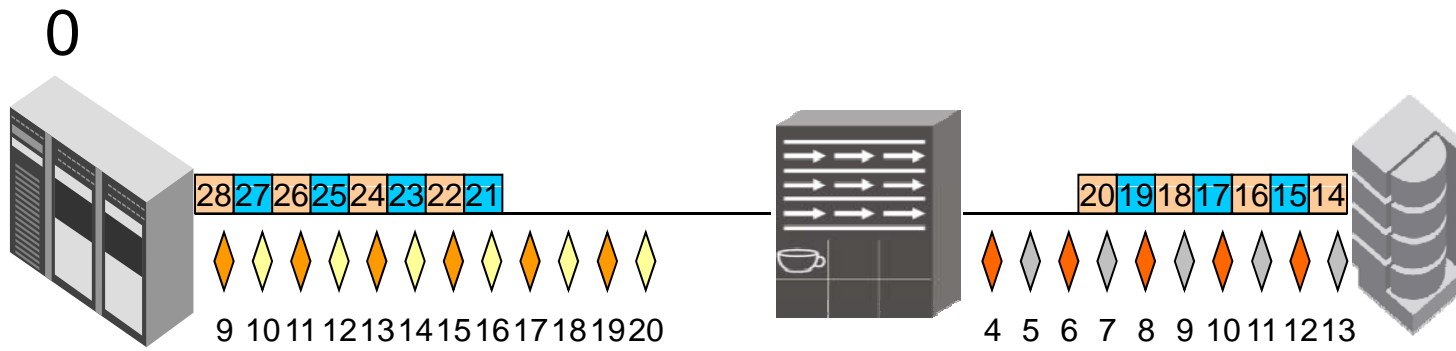
SHARE
Technology • Connections • Results



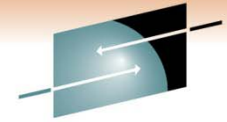
SHARE
in Anaheim
2011



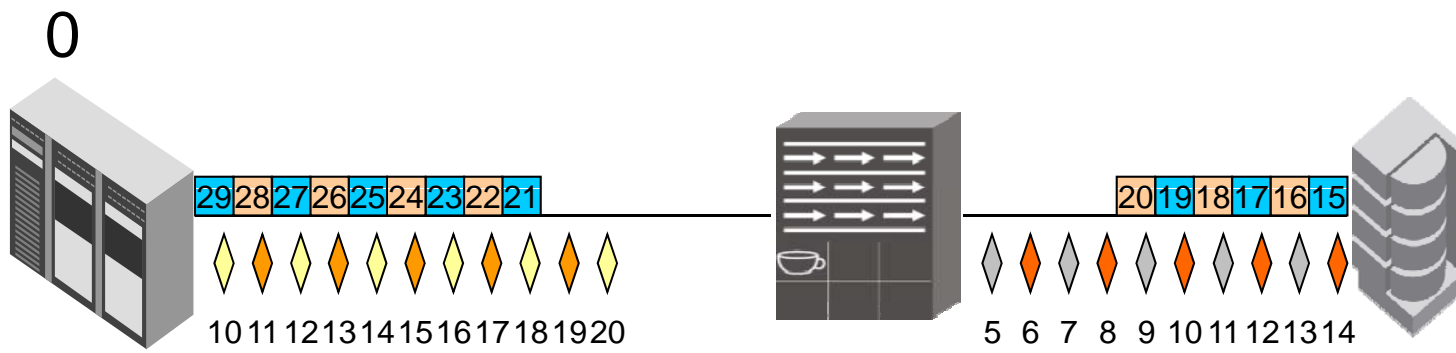
SHARE
Technology • Connections • Results



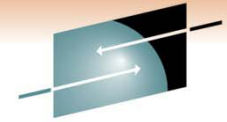
SHARE
in Anaheim
2011



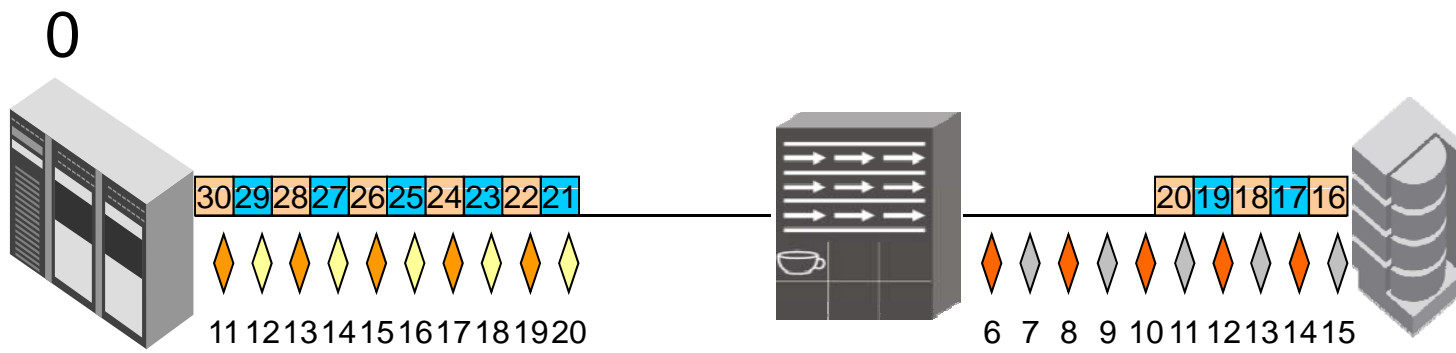
SHARE
Technology • Connections • Results



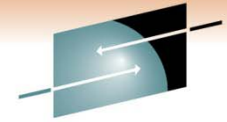
SHARE
in Anaheim
2011



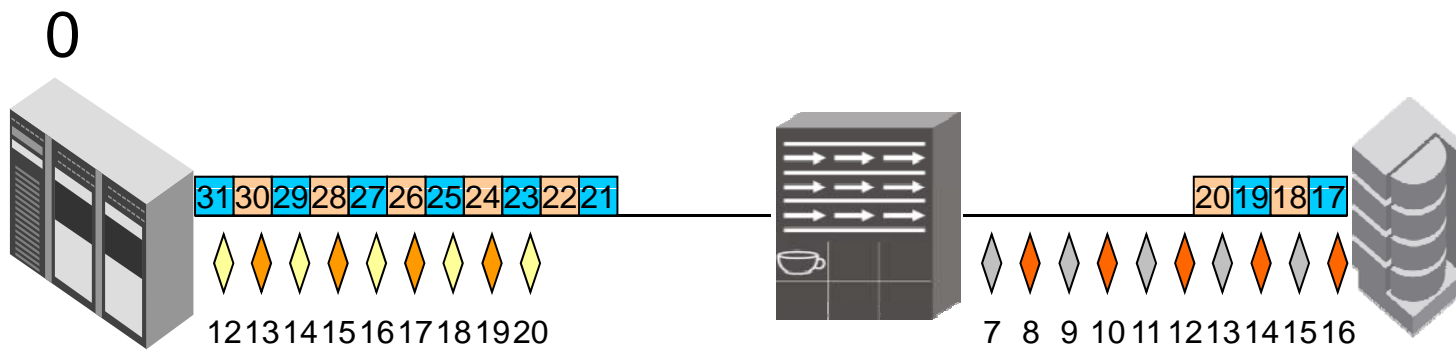
SHARE
Technology • Connections • Results



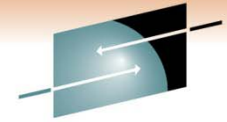
SHARE
in Anaheim
2011



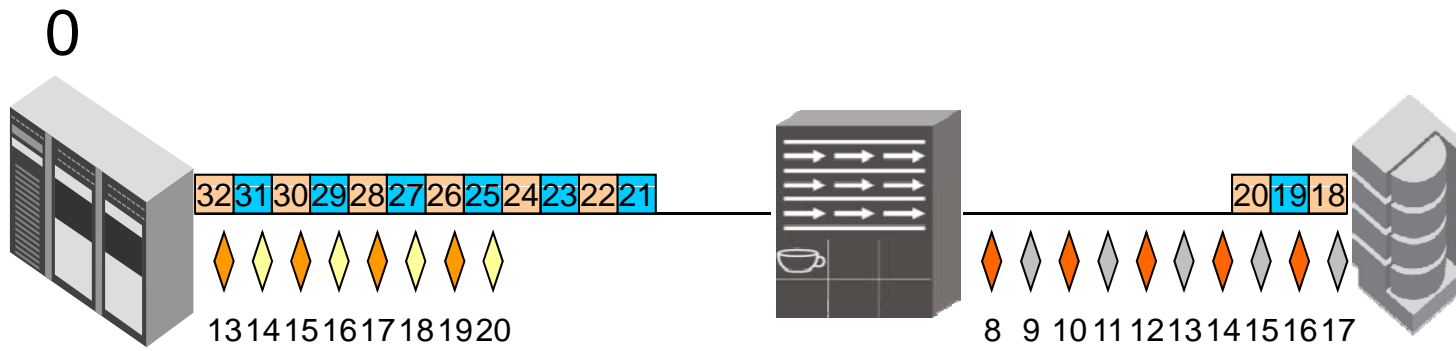
SHARE
Technology • Connections • Results



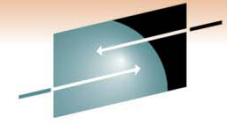
SHARE
in Anaheim
2011



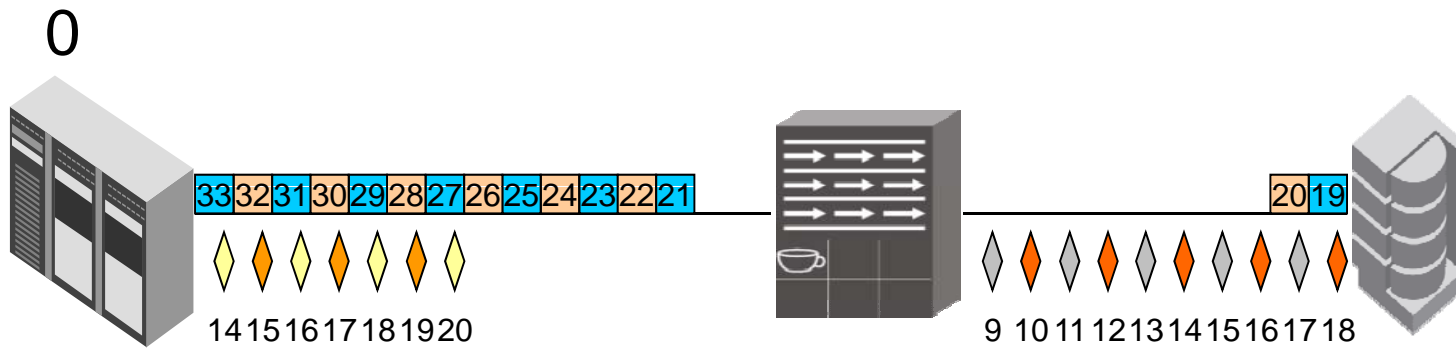
SHARE
Technology • Connections • Results



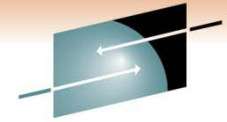
SHARE
in Anaheim
2011



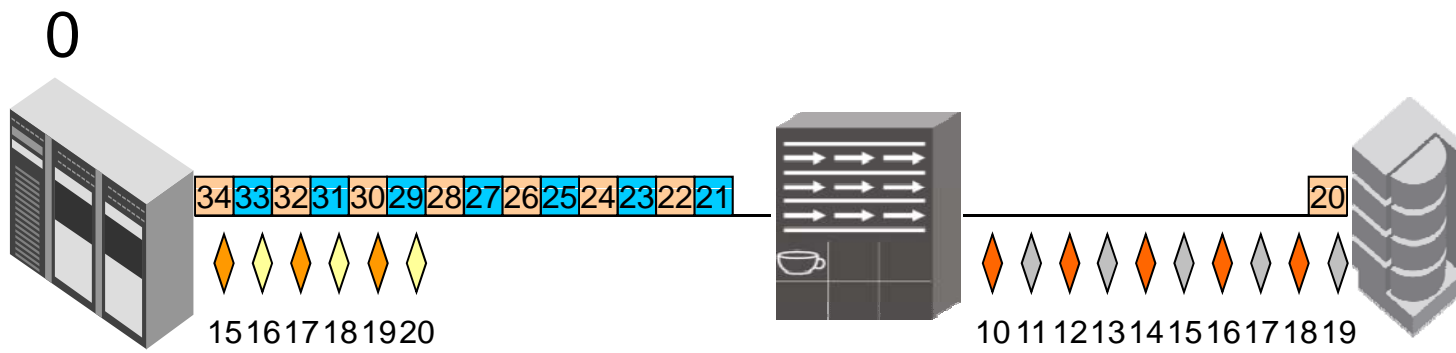
SHARE
Technology • Connections • Results



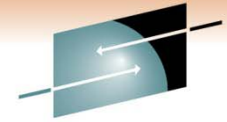
SHARE
in Anaheim
2011



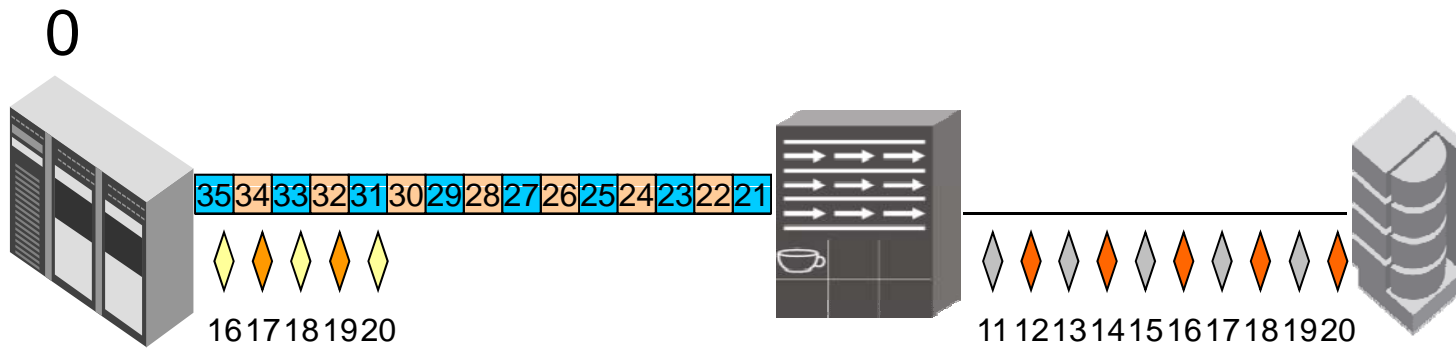
SHARE
Technology • Connections • Results



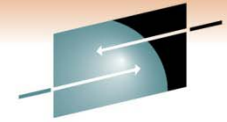
SHARE
in Anaheim
2011



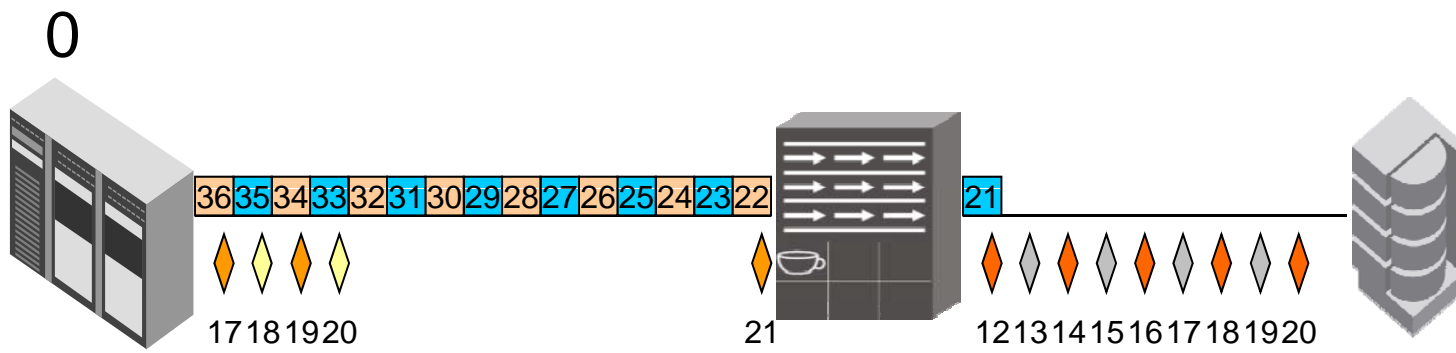
SHARE
Technology • Connections • Results



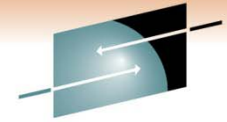
SHARE
in Anaheim
2011



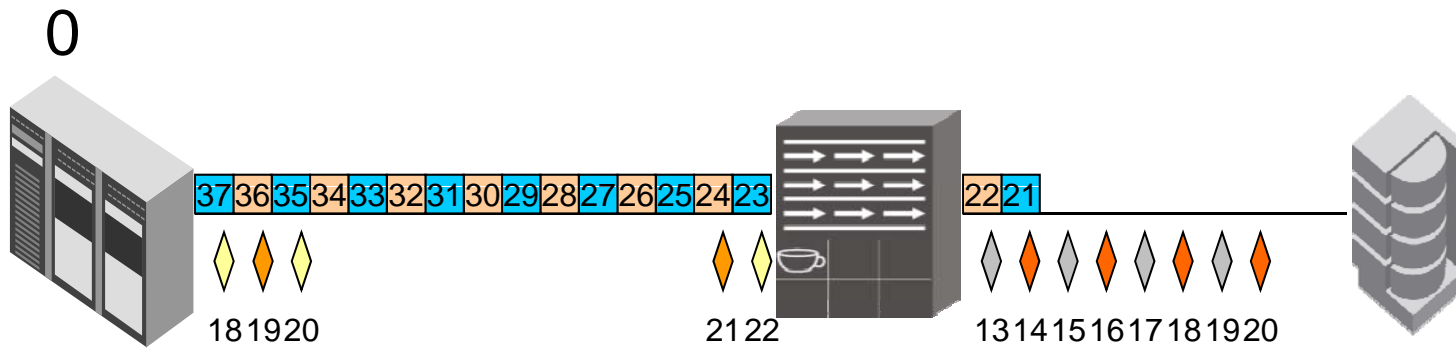
SHARE
Technology • Connections • Results



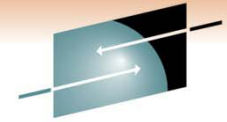
SHARE
in Anaheim
2011



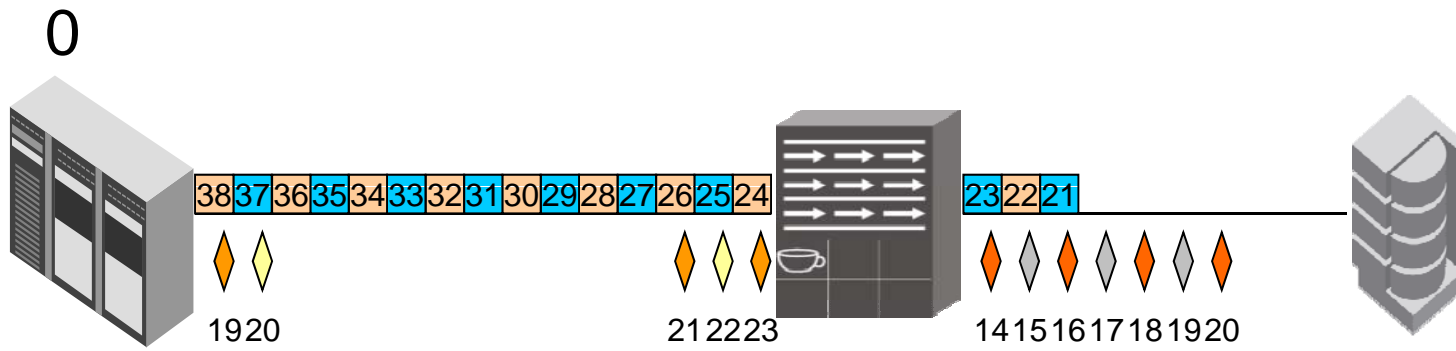
SHARE
Technology • Connections • Results



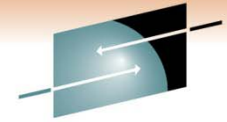
SHARE
in Anaheim
2011



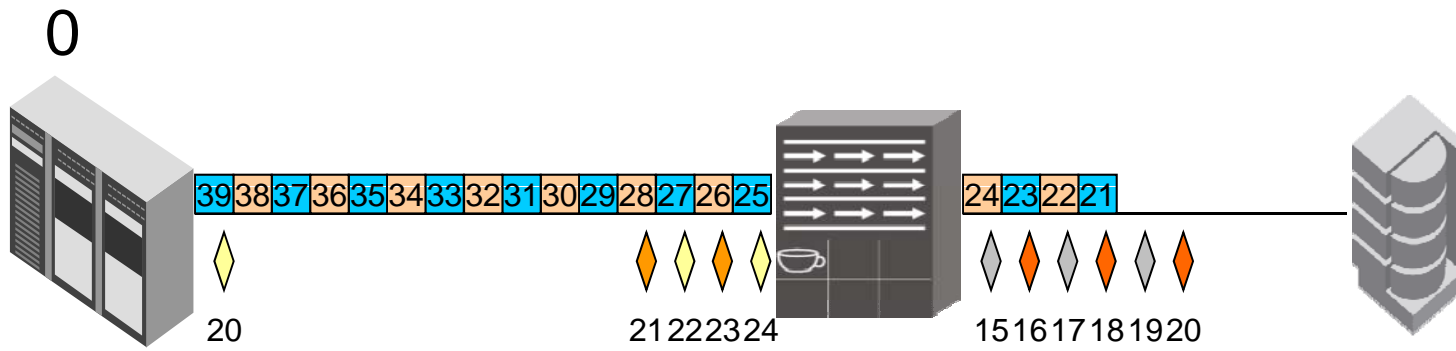
SHARE
Technology • Connections • Results



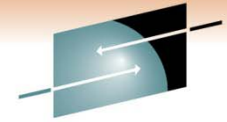
SHARE
in Anaheim
2011



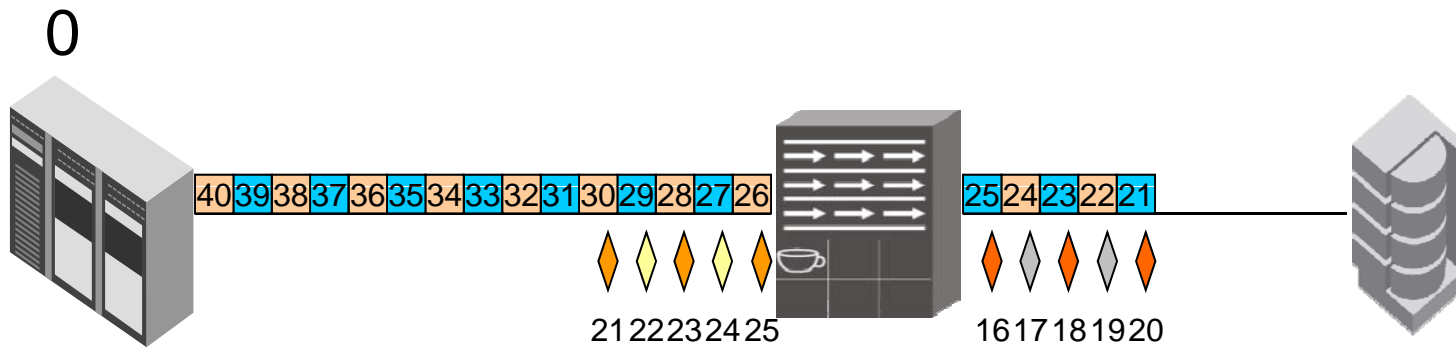
SHARE
Technology • Connections • Results



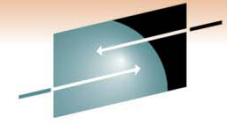
SHARE
in Anaheim
2011



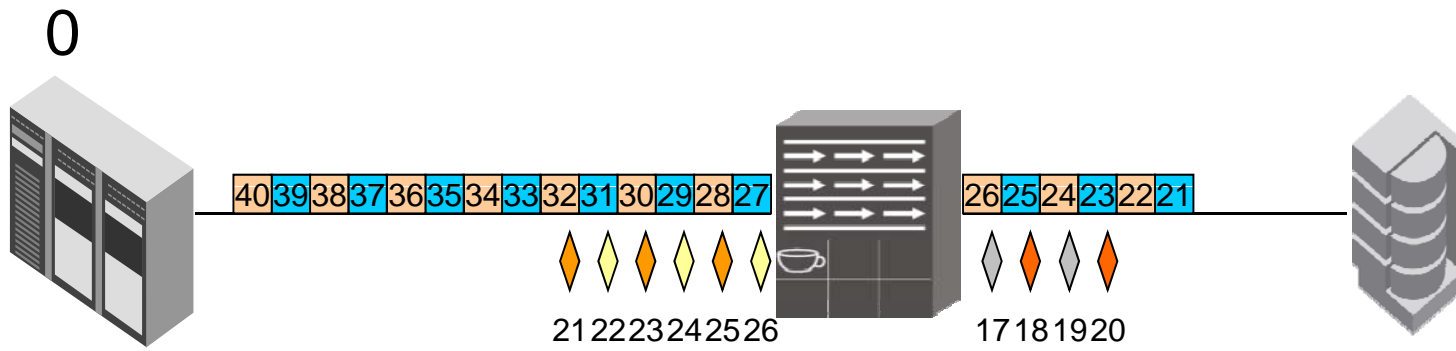
SHARE
Technology • Connections • Results



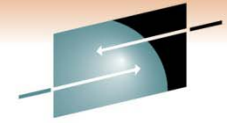
SHARE
in Anaheim
2011



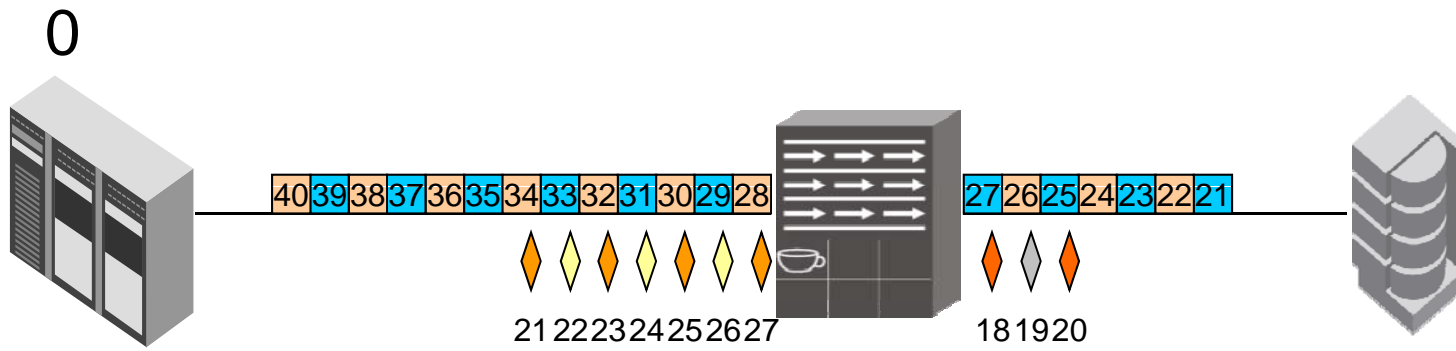
SHARE
Technology • Connections • Results



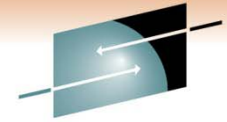
SHARE
in Anaheim
2011



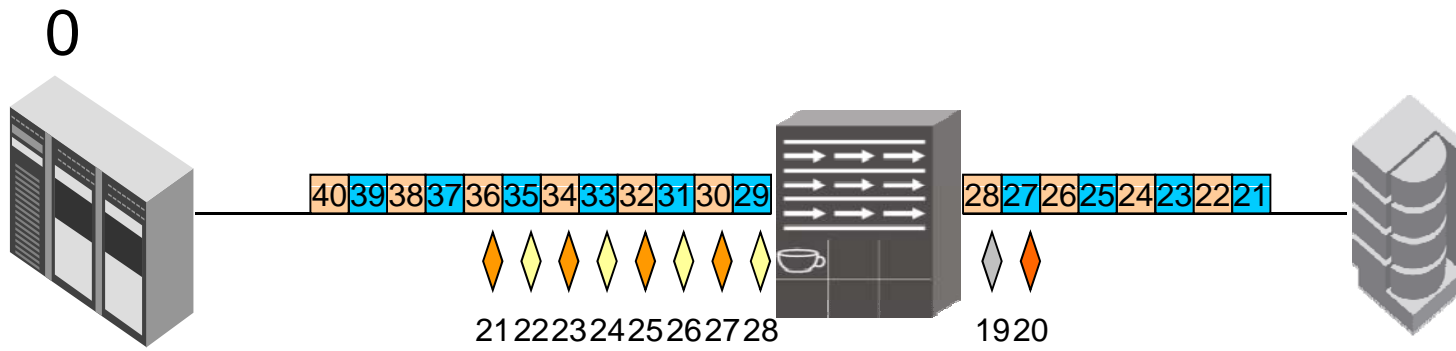
SHARE
Technology • Connections • Results



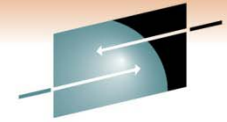
SHARE
in Anaheim
2011



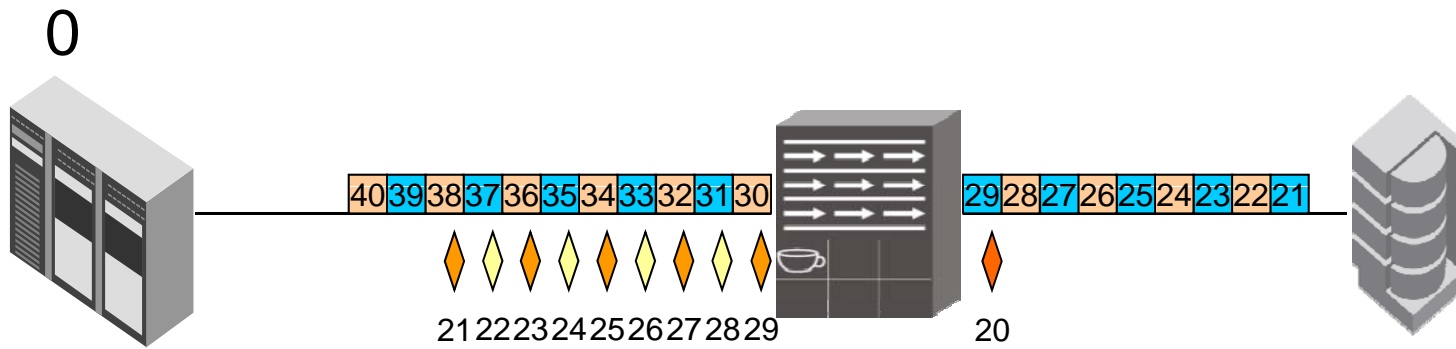
SHARE
Technology • Connections • Results



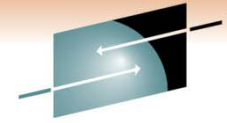
SHARE
in Anaheim
2011



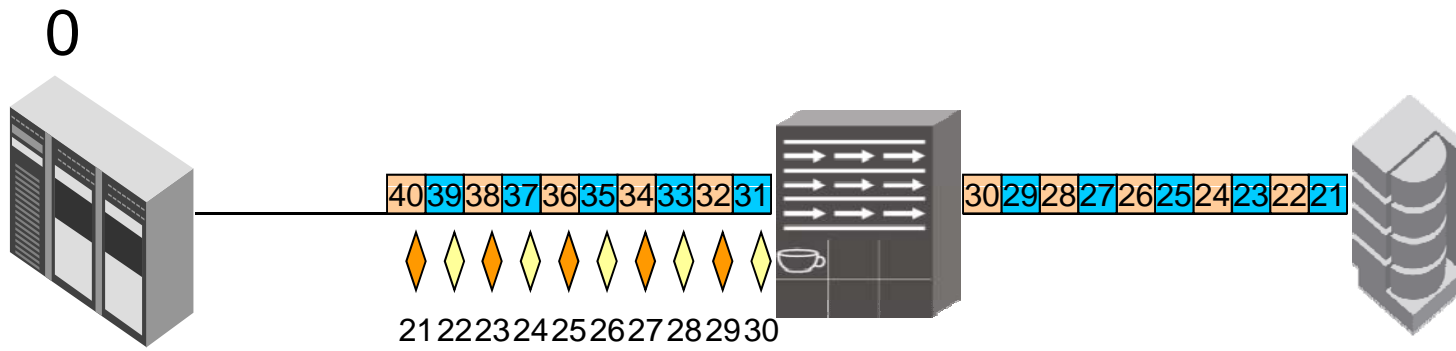
SHARE
Technology • Connections • Results



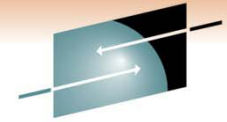
SHARE
in Anaheim
2011



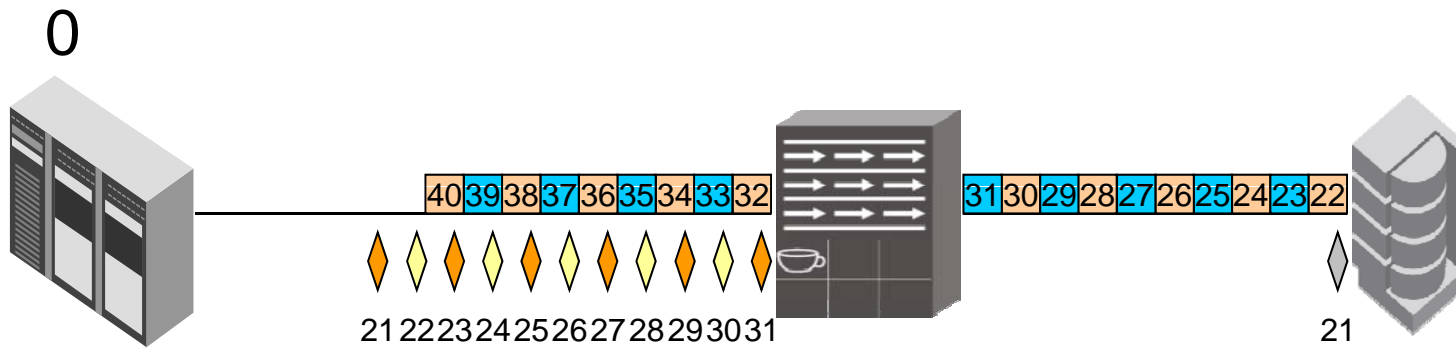
SHARE
Technology • Connections • Results



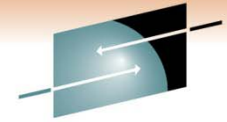
SHARE
in Anaheim
2011



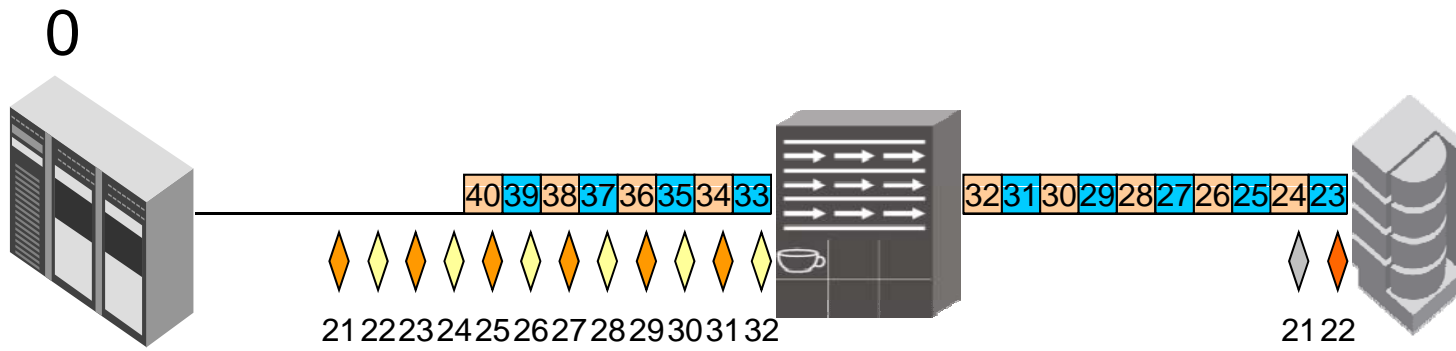
SHARE
Technology • Connections • Results



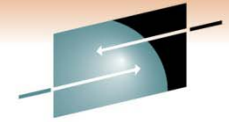
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



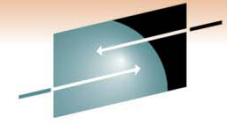
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011



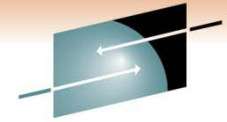
SHARE

Technology • Connections • Results

Example: Multiple Senders and One Receiver

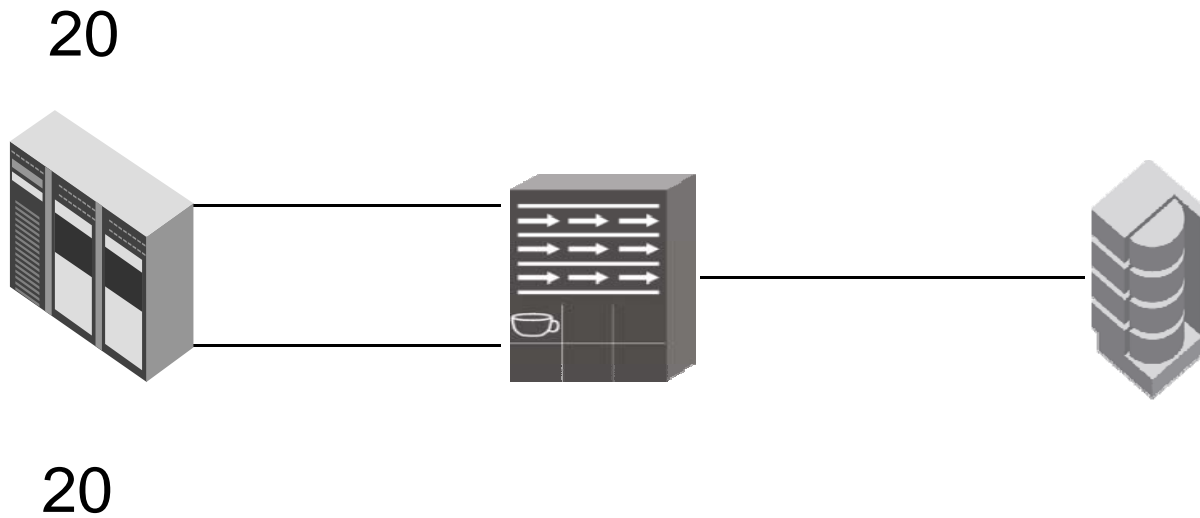
BUFFER CREDITS

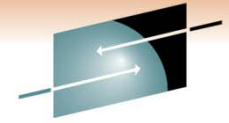
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

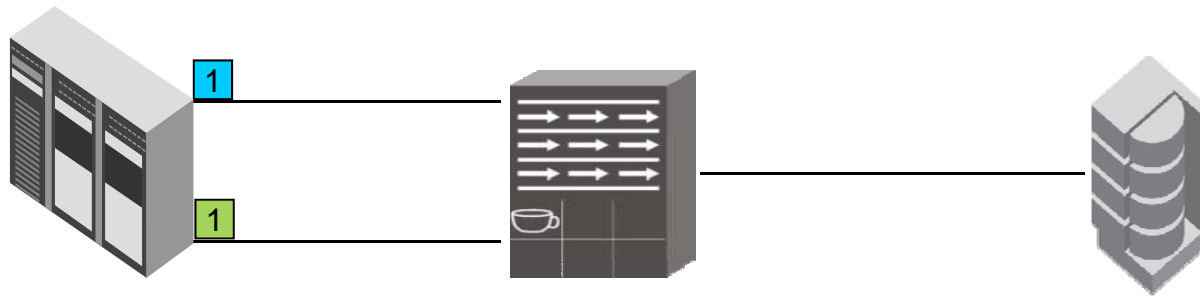
Suppose there are multiple senders to one receiver
Each sender attempts to send at 100% link speed





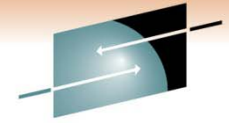
SHARE
Technology • Connections • Results

19



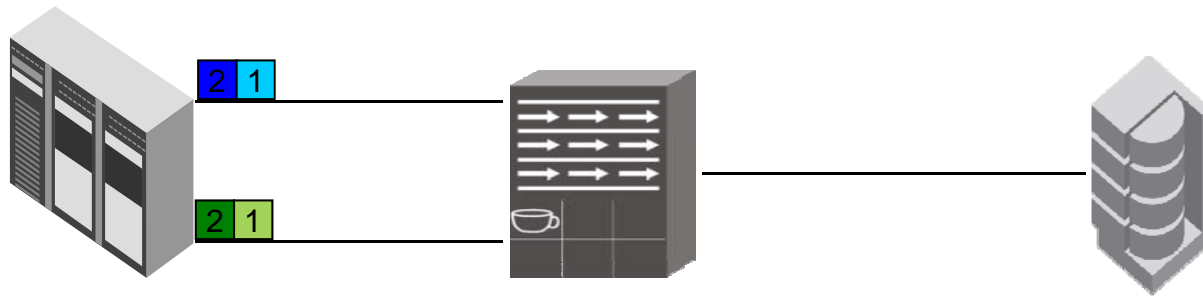
19

SHARE
in Anaheim
2011



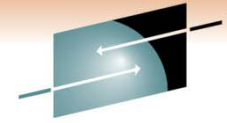
SHARE
Technology • Connections • Results

18



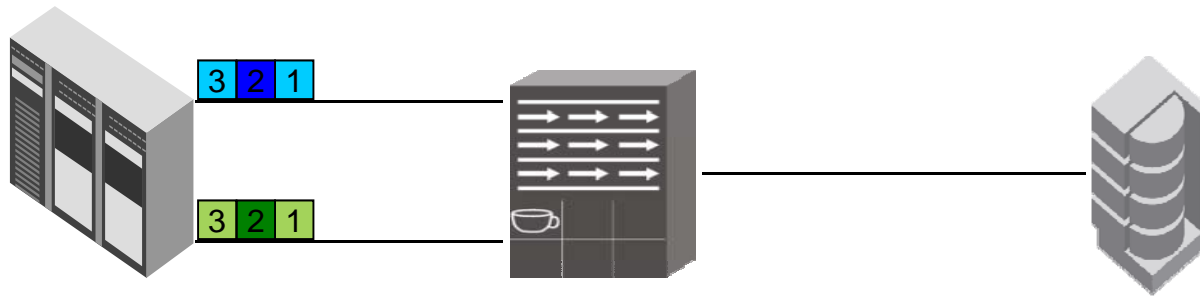
18

SHARE
in Anaheim
2011



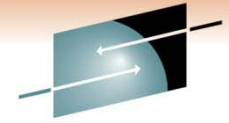
SHARE
Technology • Connections • Results

17

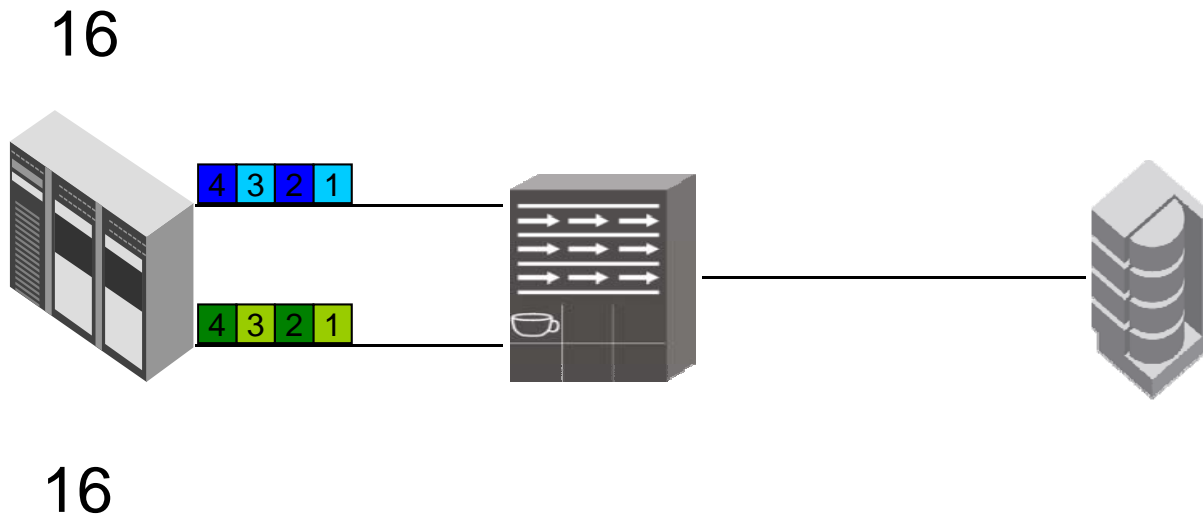


17

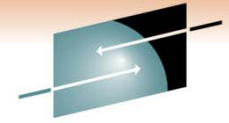
SHARE
in Anaheim
2011



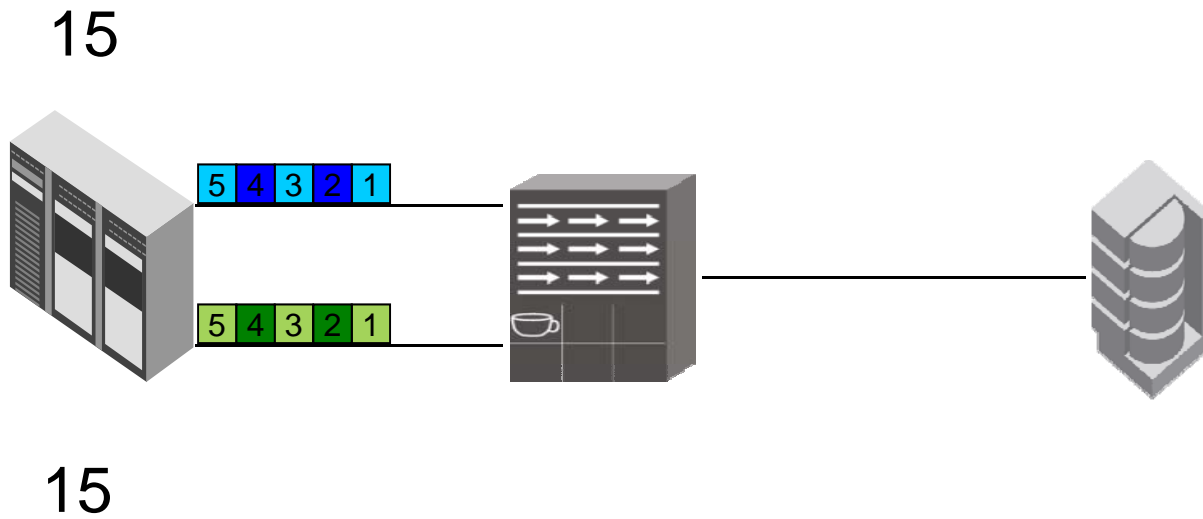
SHARE
Technology • Connections • Results



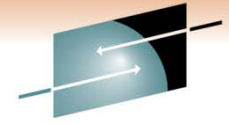
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

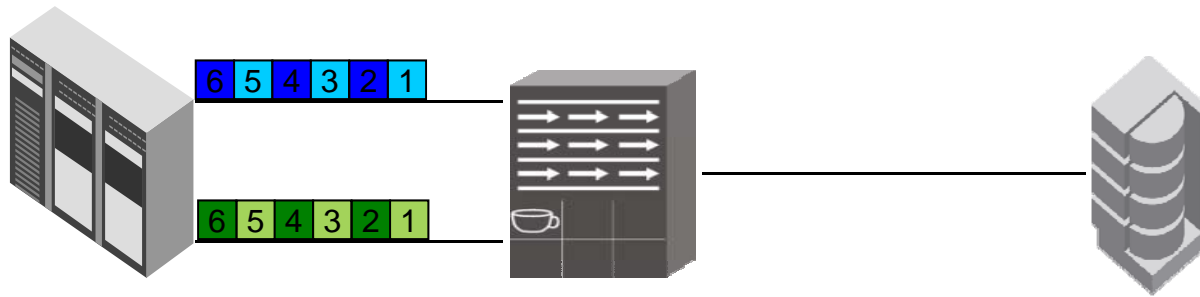


SHARE
in Anaheim
2011



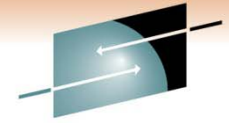
SHARE
Technology • Connections • Results

14



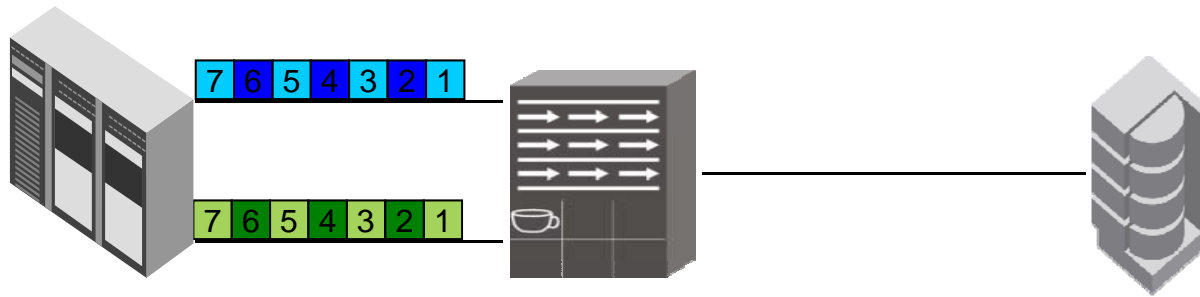
14

SHARE
in Anaheim
2011



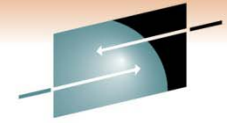
SHARE
Technology • Connections • Results

13

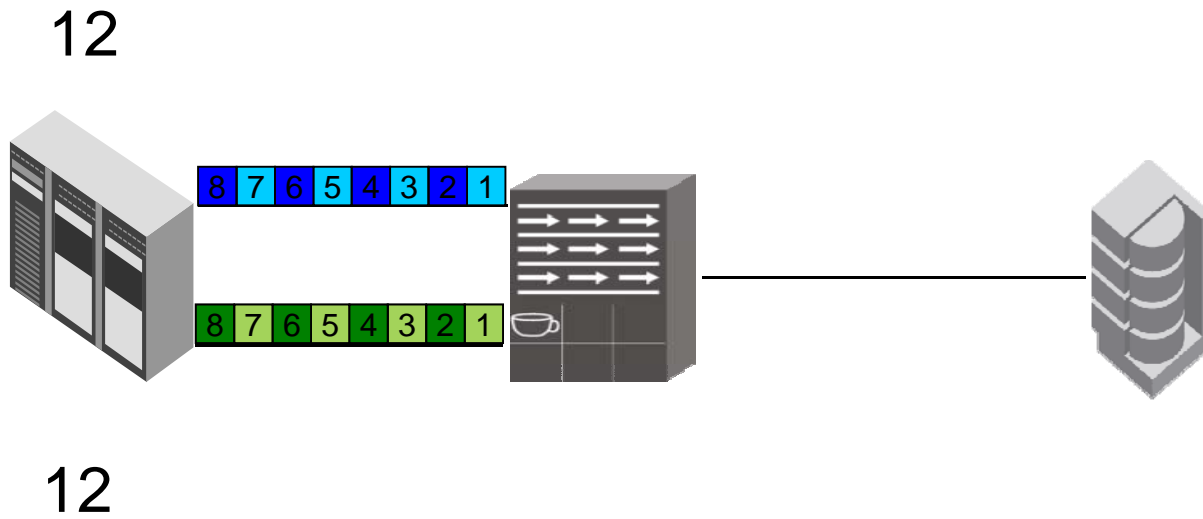


13

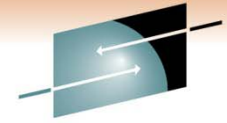
SHARE
in Anaheim
2011



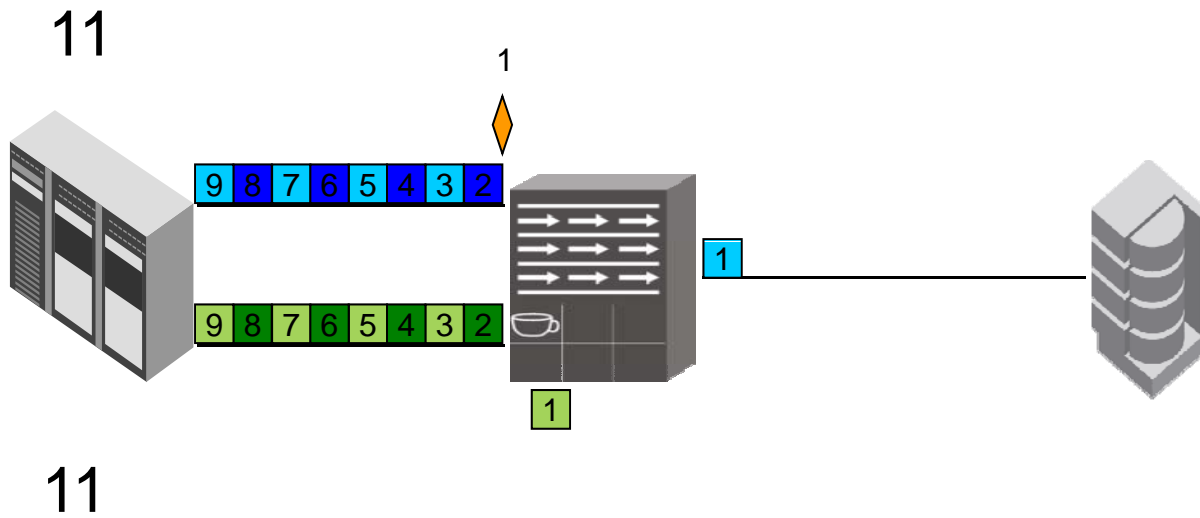
SHARE
Technology • Connections • Results



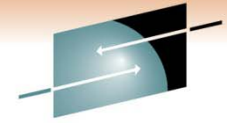
SHARE
in Anaheim
2011



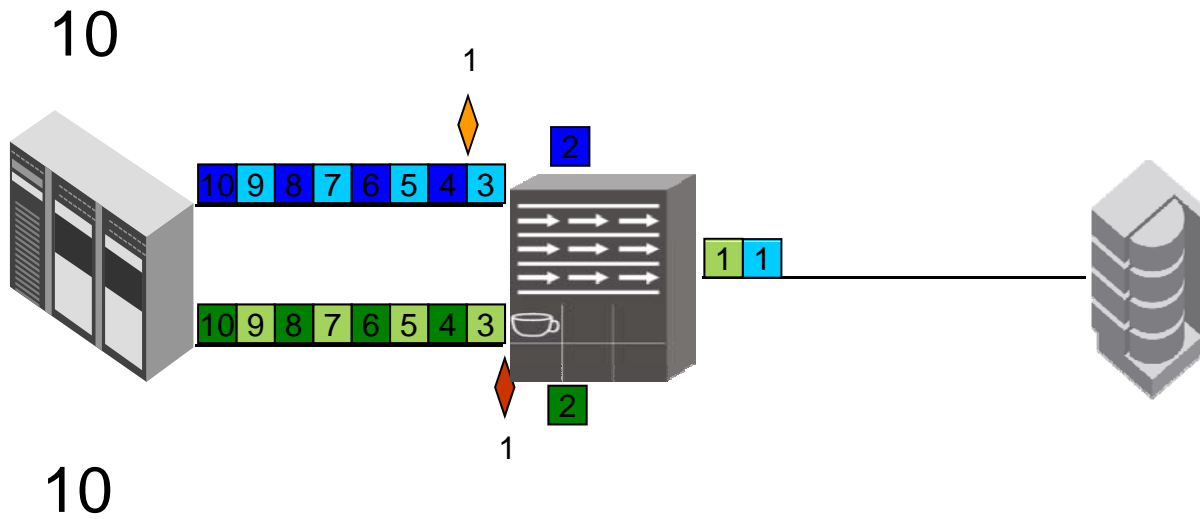
SHARE
Technology • Connections • Results



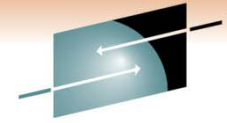
SHARE
in Anaheim
2011



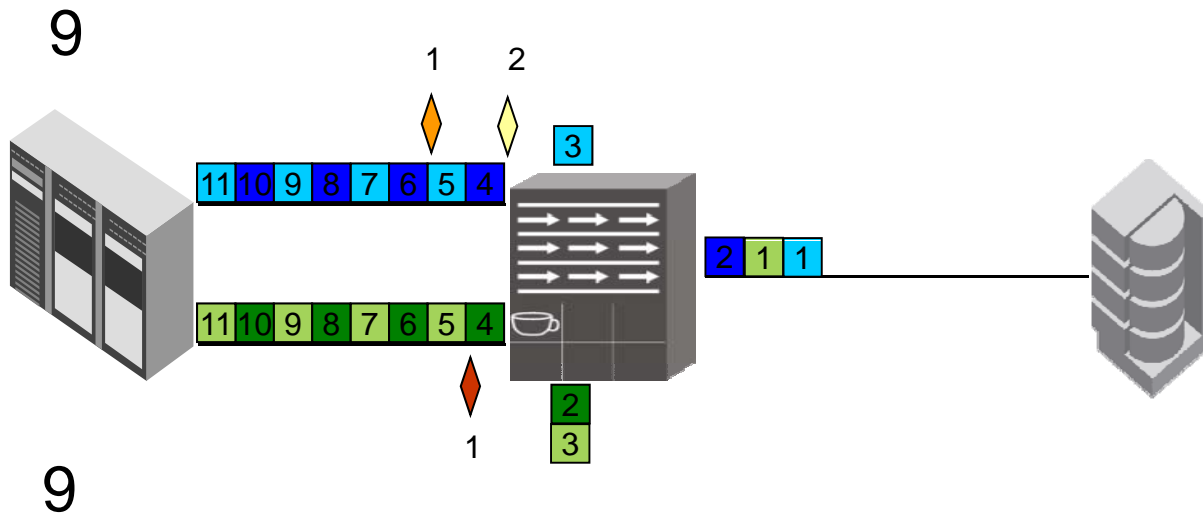
SHARE
Technology • Connections • Results



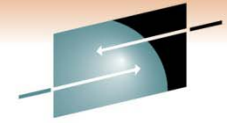
SHARE
in Anaheim
2011



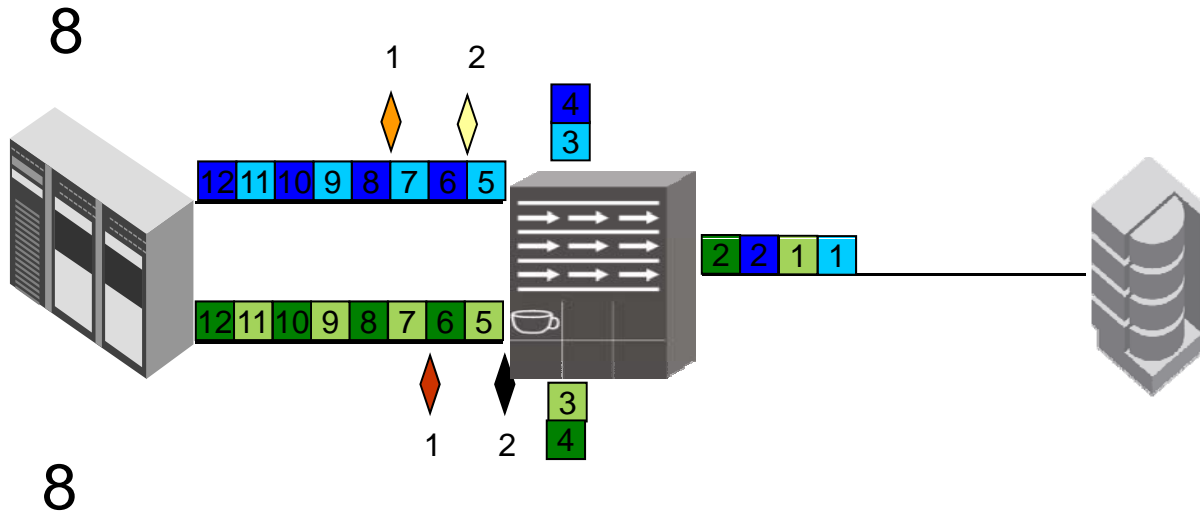
SHARE
Technology • Connections • Results



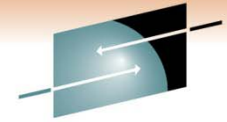
SHARE
in Anaheim
2011



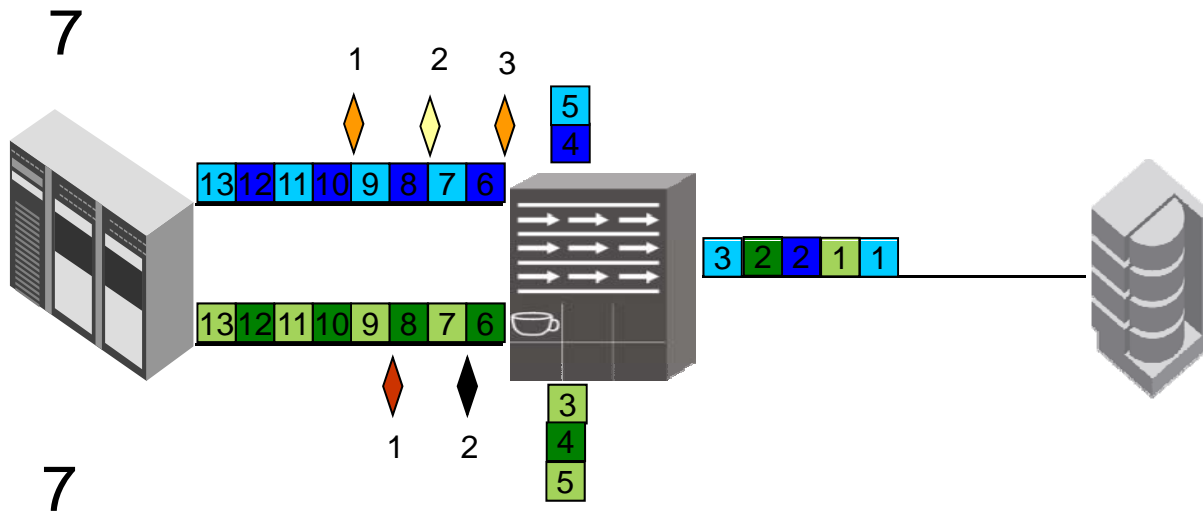
SHARE
Technology • Connections • Results



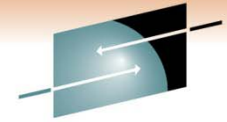
SHARE
in Anaheim
2011



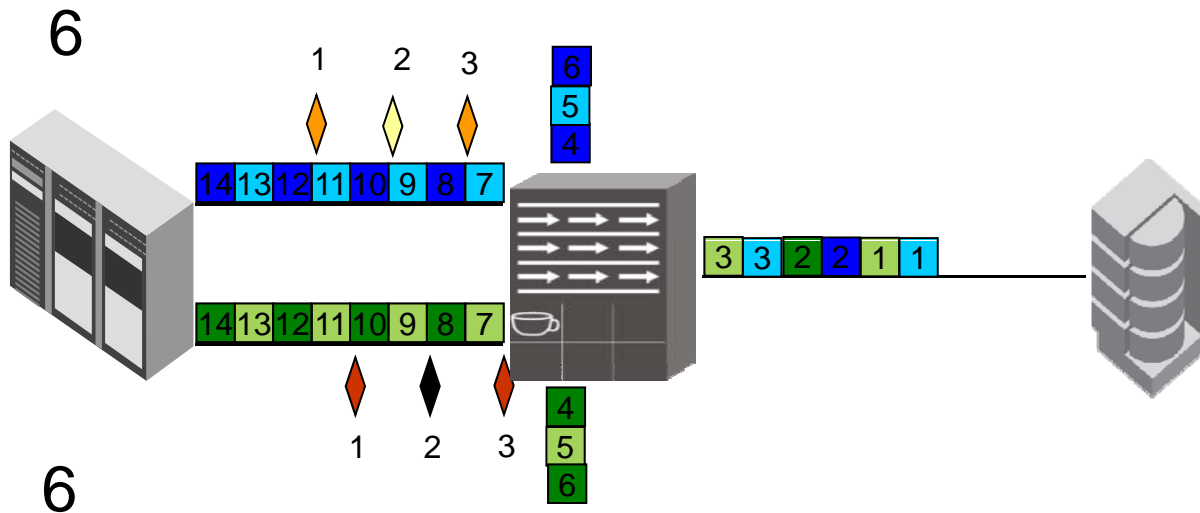
SHARE
Technology • Connections • Results



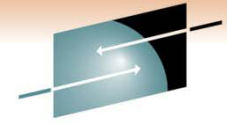
SHARE
in Anaheim
2011



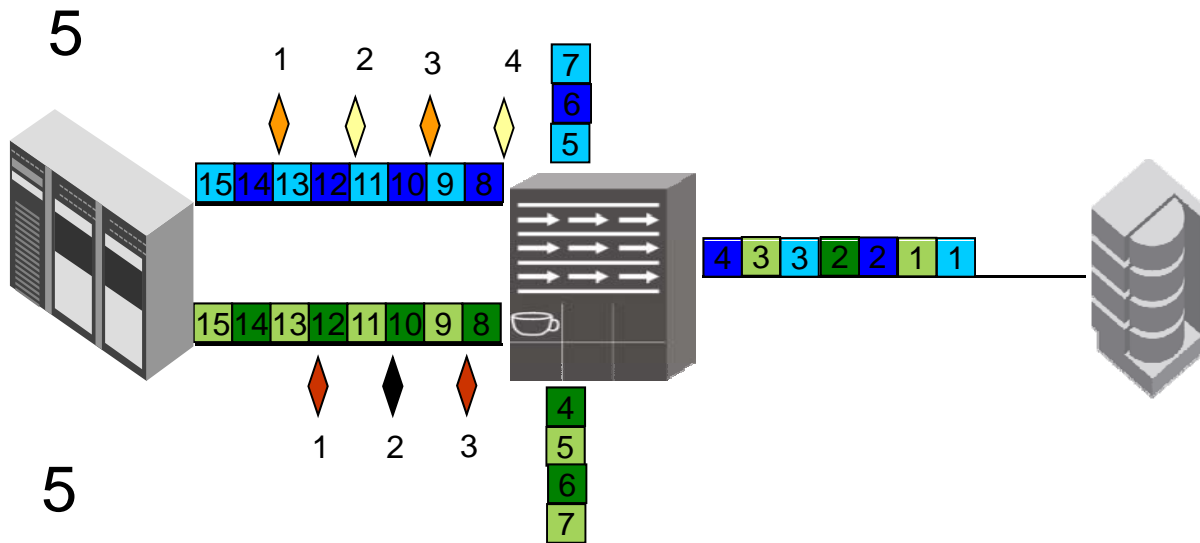
SHARE
Technology • Connections • Results



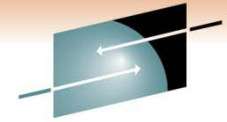
SHARE
in Anaheim
2011



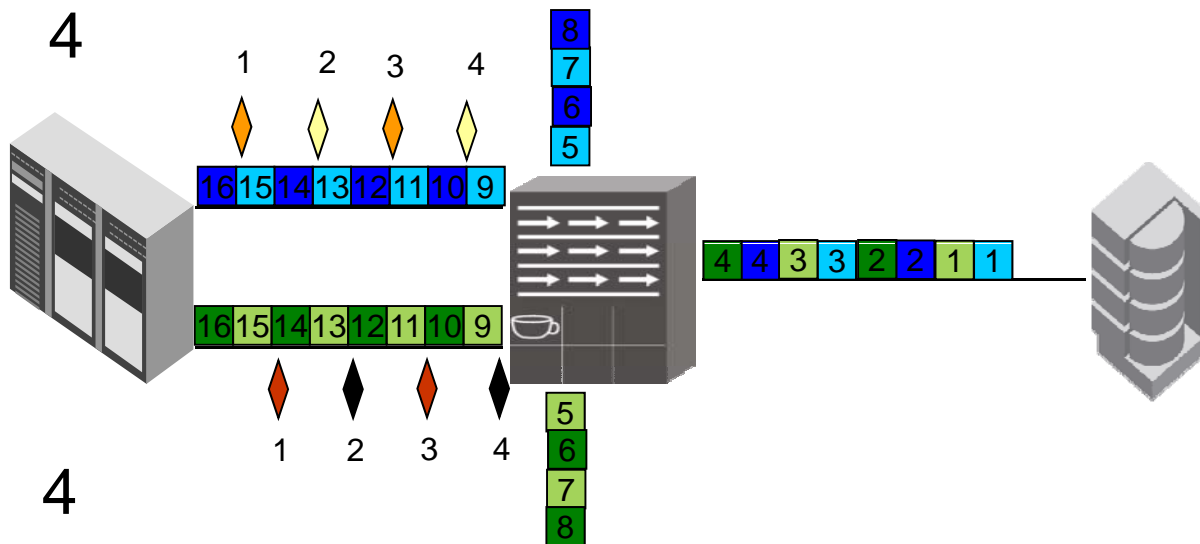
SHARE
Technology • Connections • Results



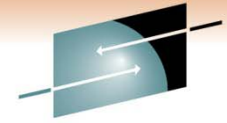
SHARE
in Anaheim
2011



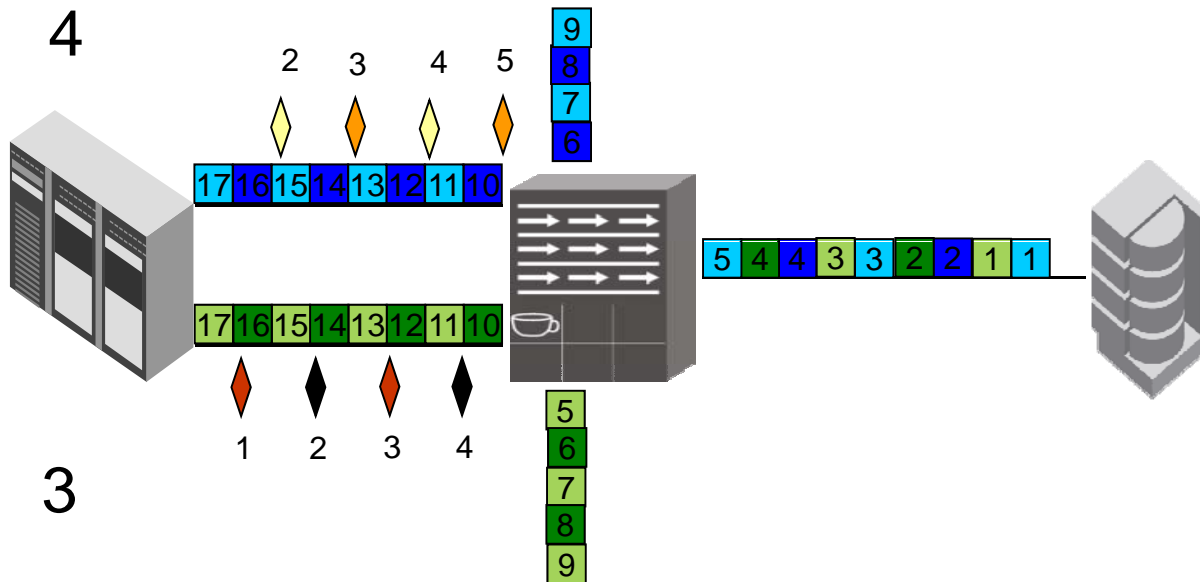
SHARE
Technology • Connections • Results



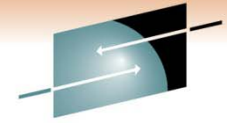
SHARE
in Anaheim
2011



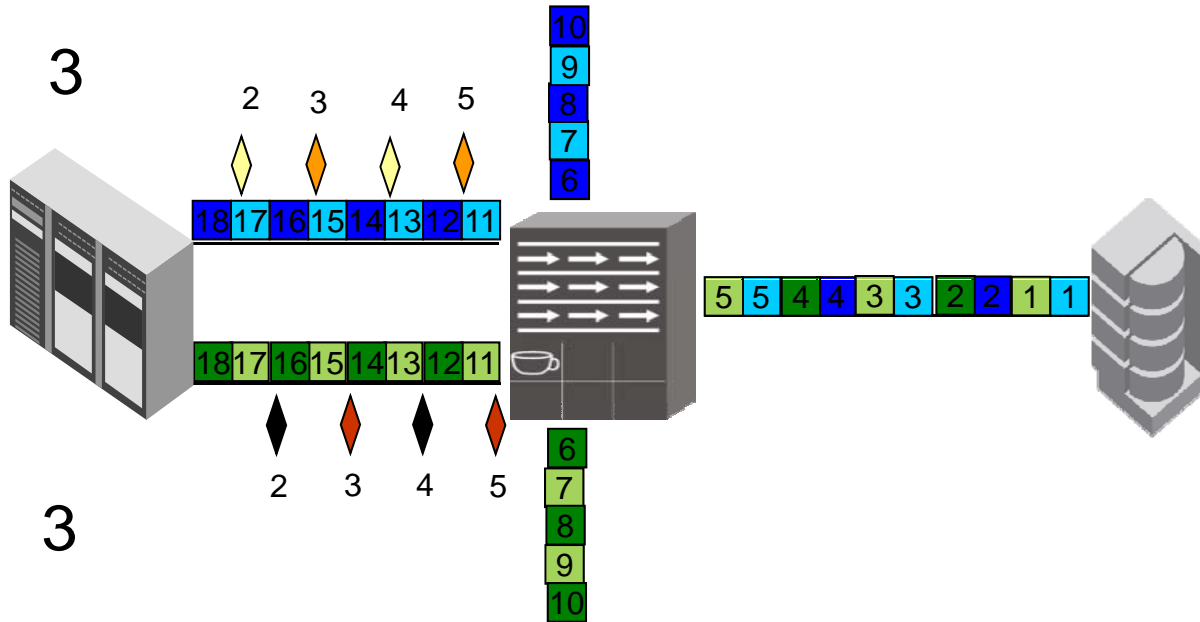
SHARE
Technology • Connections • Results



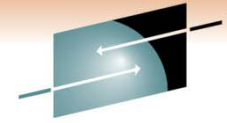
SHARE
in Anaheim
2011



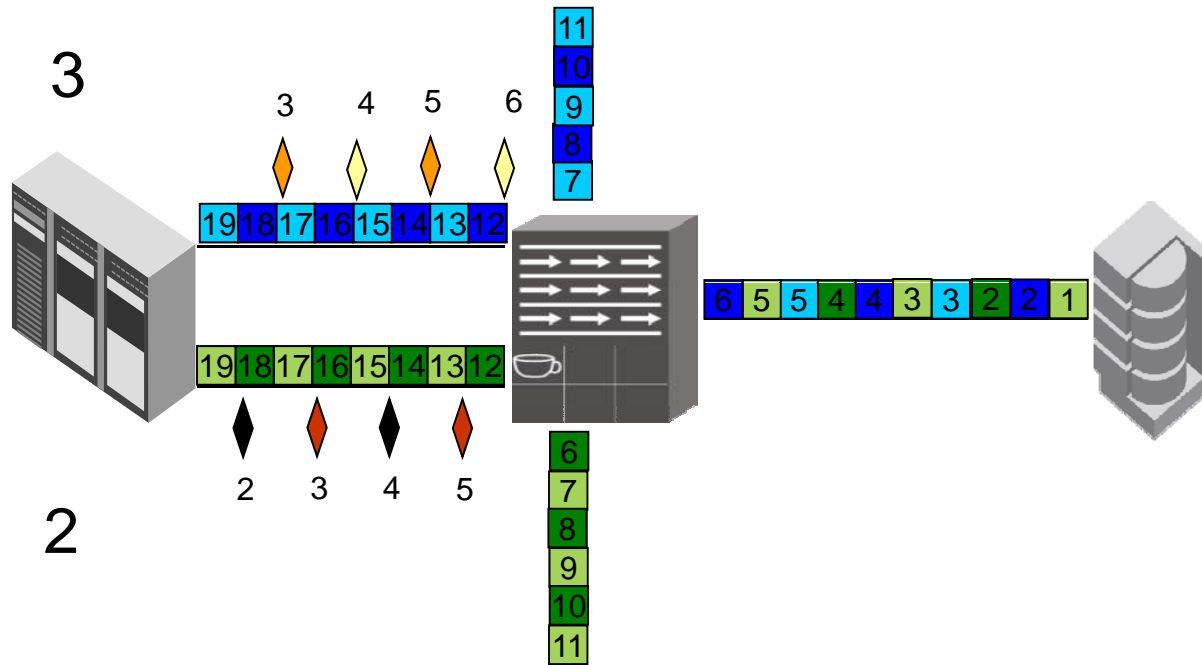
SHARE
Technology • Connections • Results



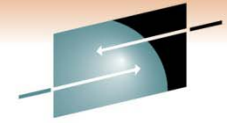
SHARE
in Anaheim
2011



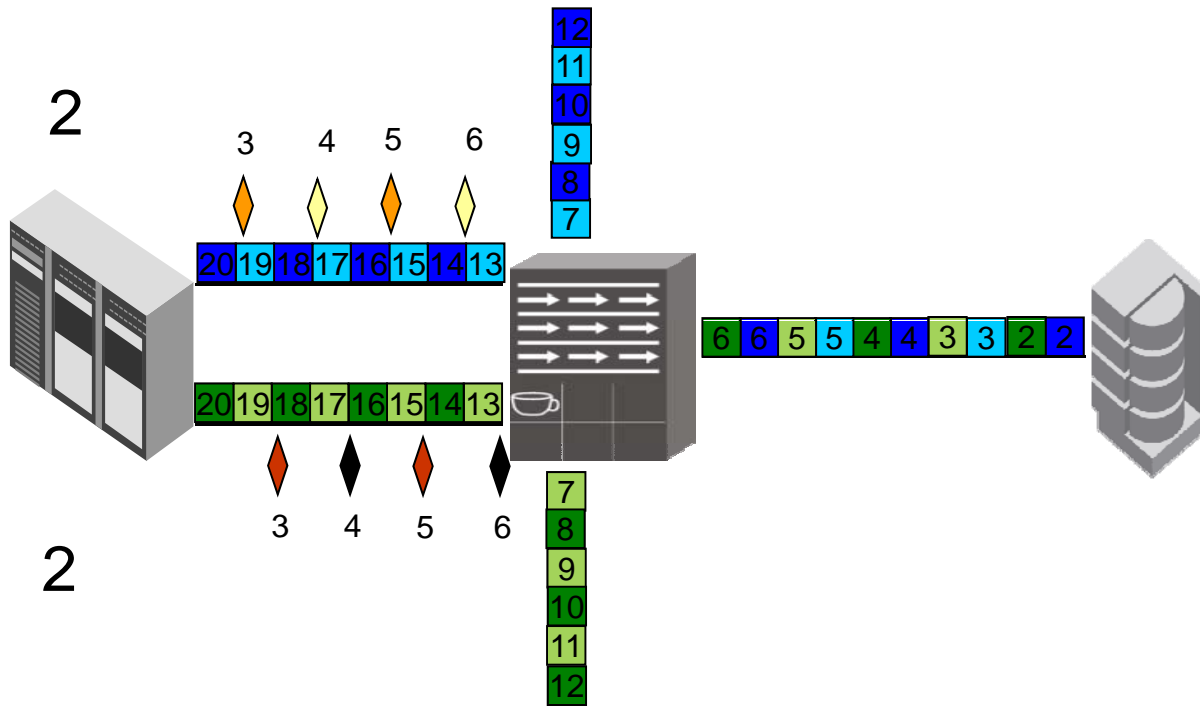
SHARE
Technology • Connections • Results



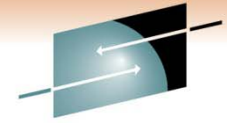
SHARE
in Anaheim
2011



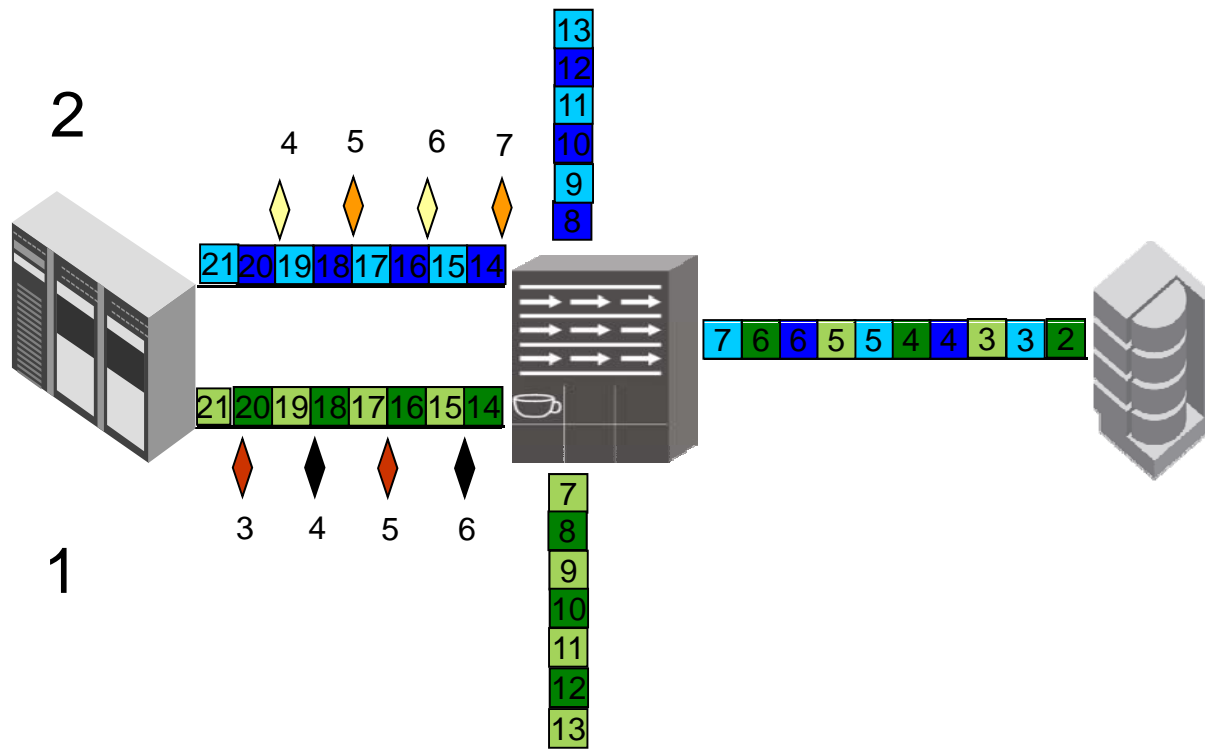
SHARE
Technology • Connections • Results



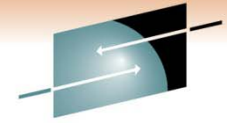
SHARE
in Anaheim
2011



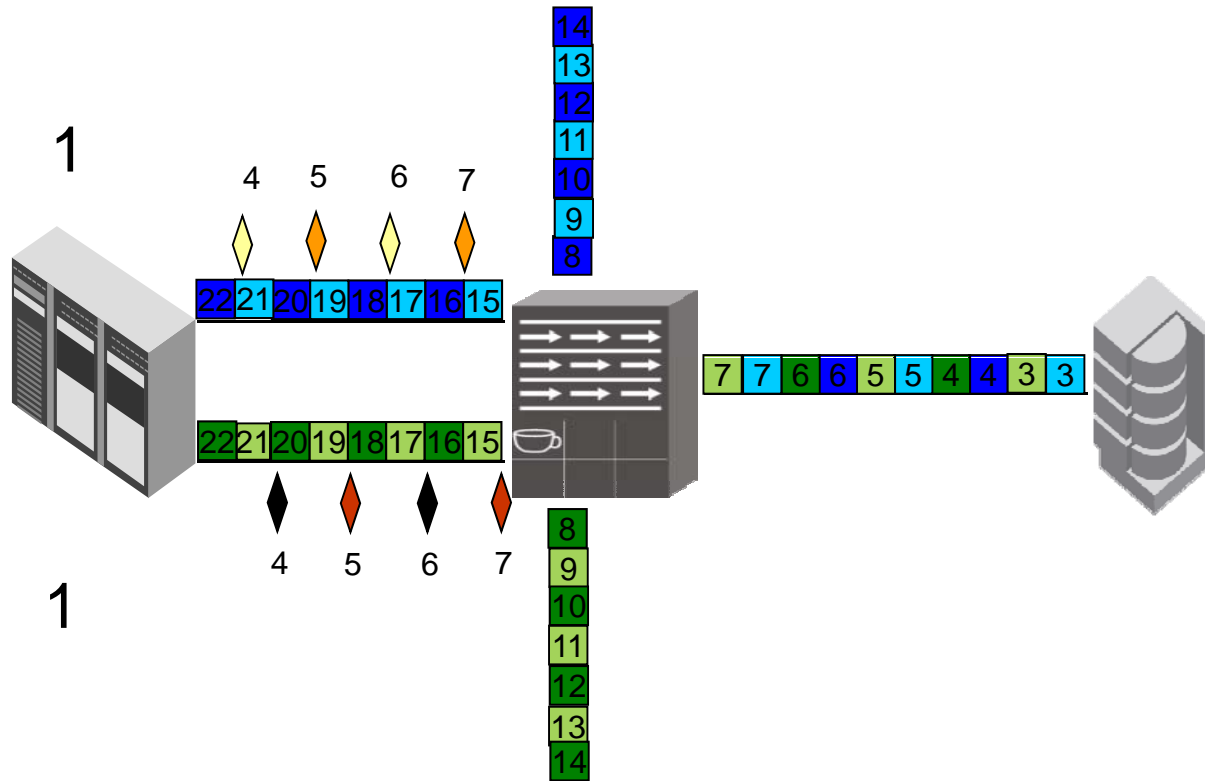
SHARE
Technology • Connections • Results



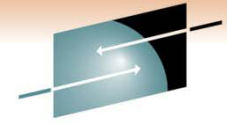
SHARE
in Anaheim
2011



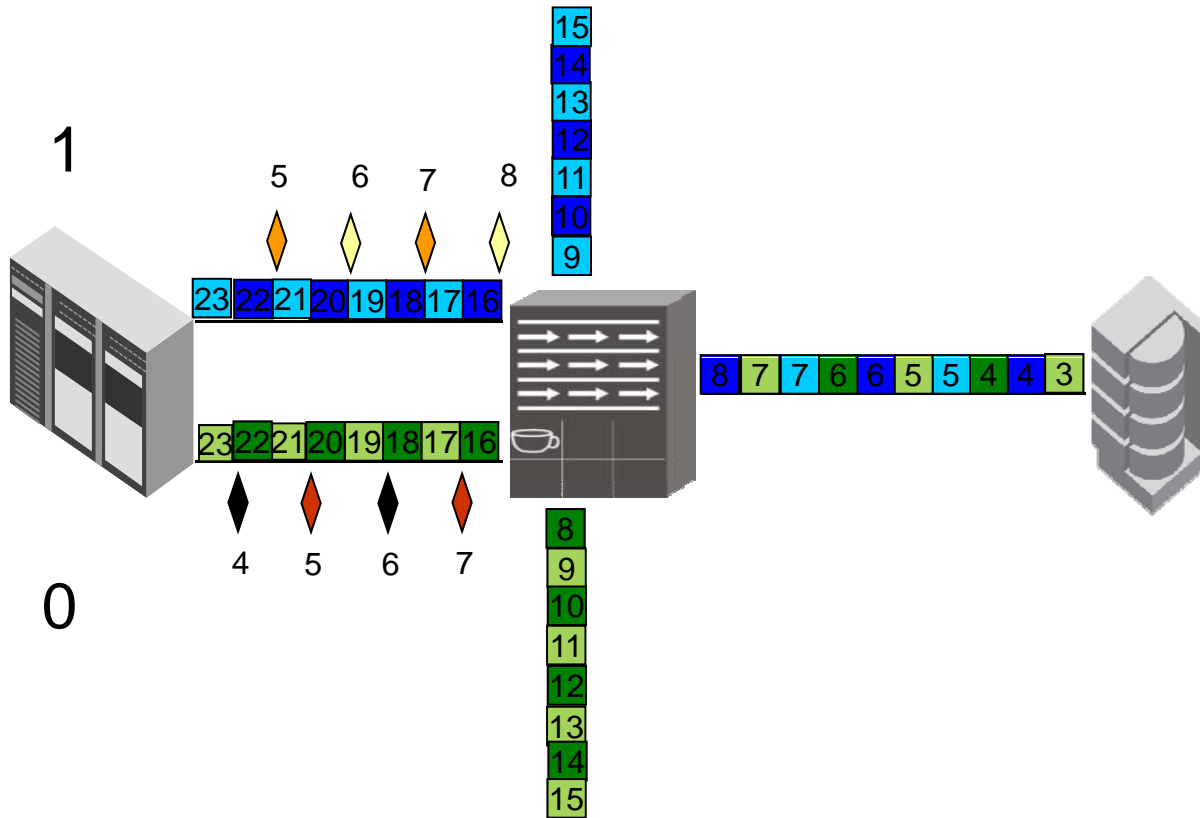
SHARE
Technology • Connections • Results



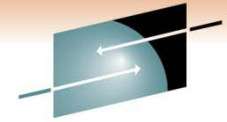
SHARE
in Anaheim
2011



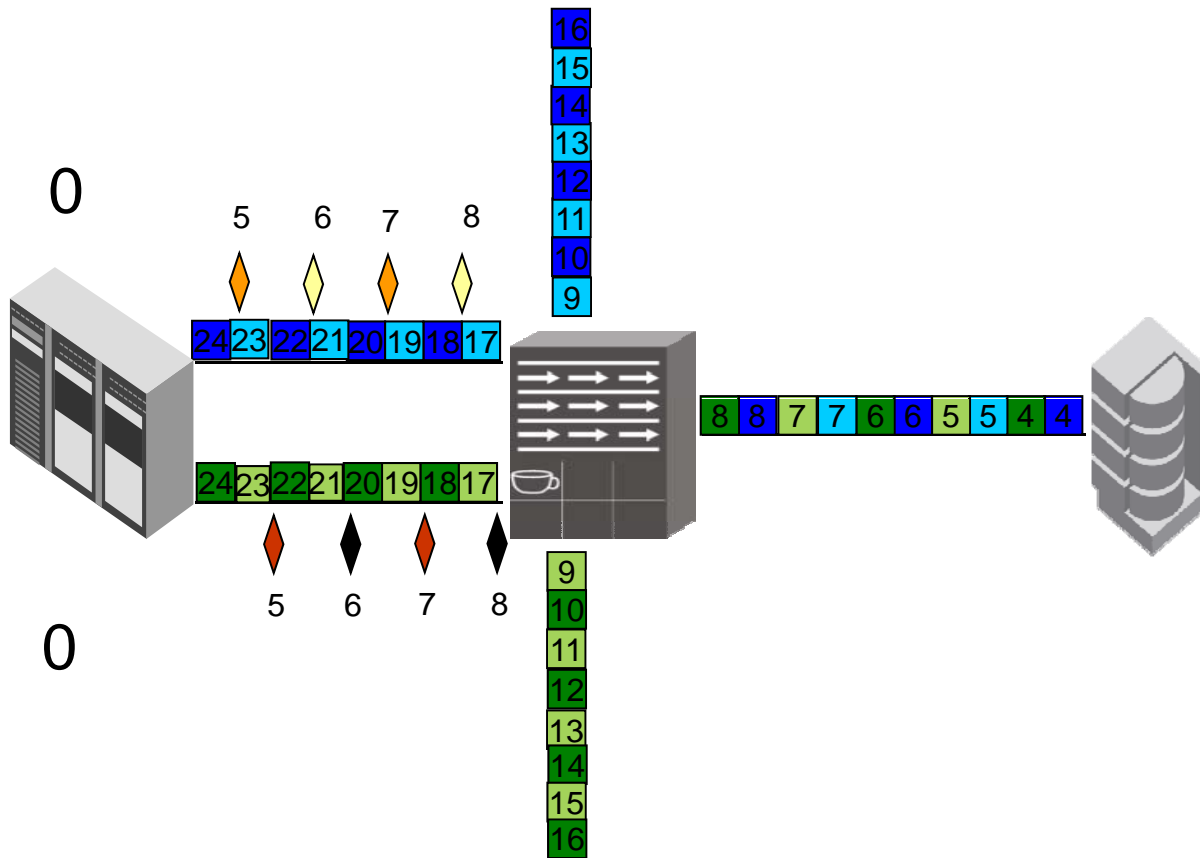
SHARE
Technology • Connections • Results



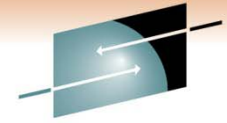
SHARE
in Anaheim
2011



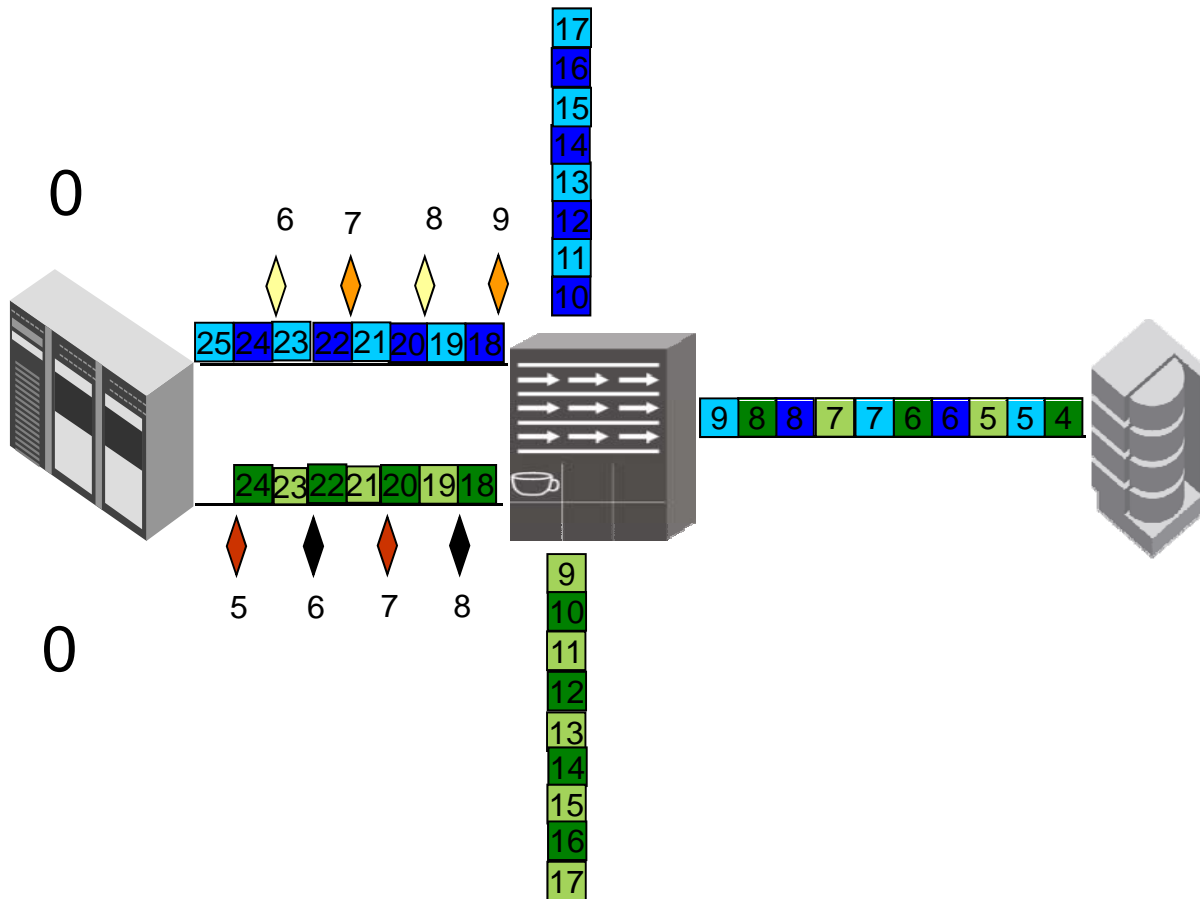
SHARE
Technology • Connections • Results



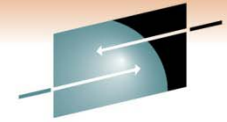
SHARE
in Anaheim
2011



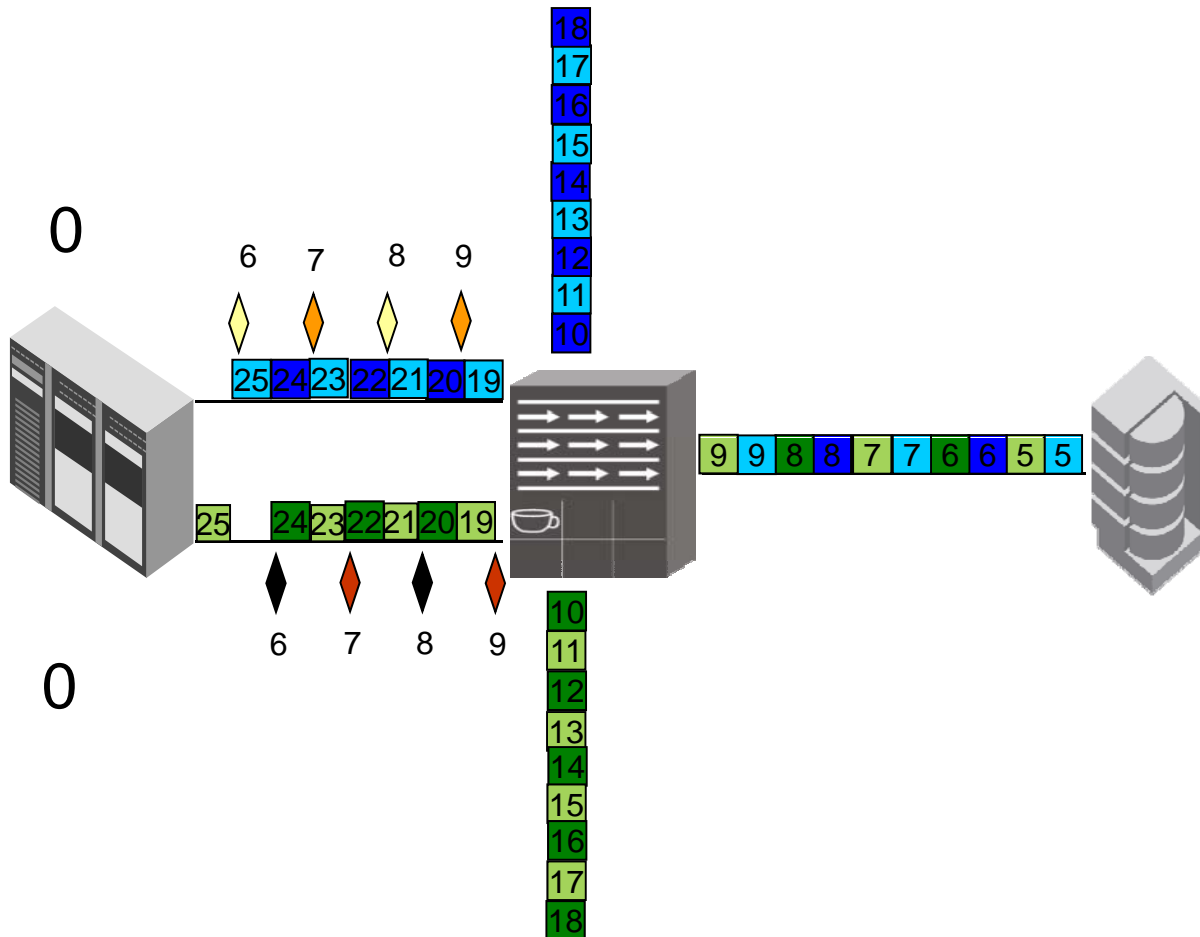
SHARE
Technology • Connections • Results



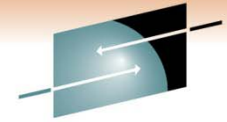
SHARE
in Anaheim
2011



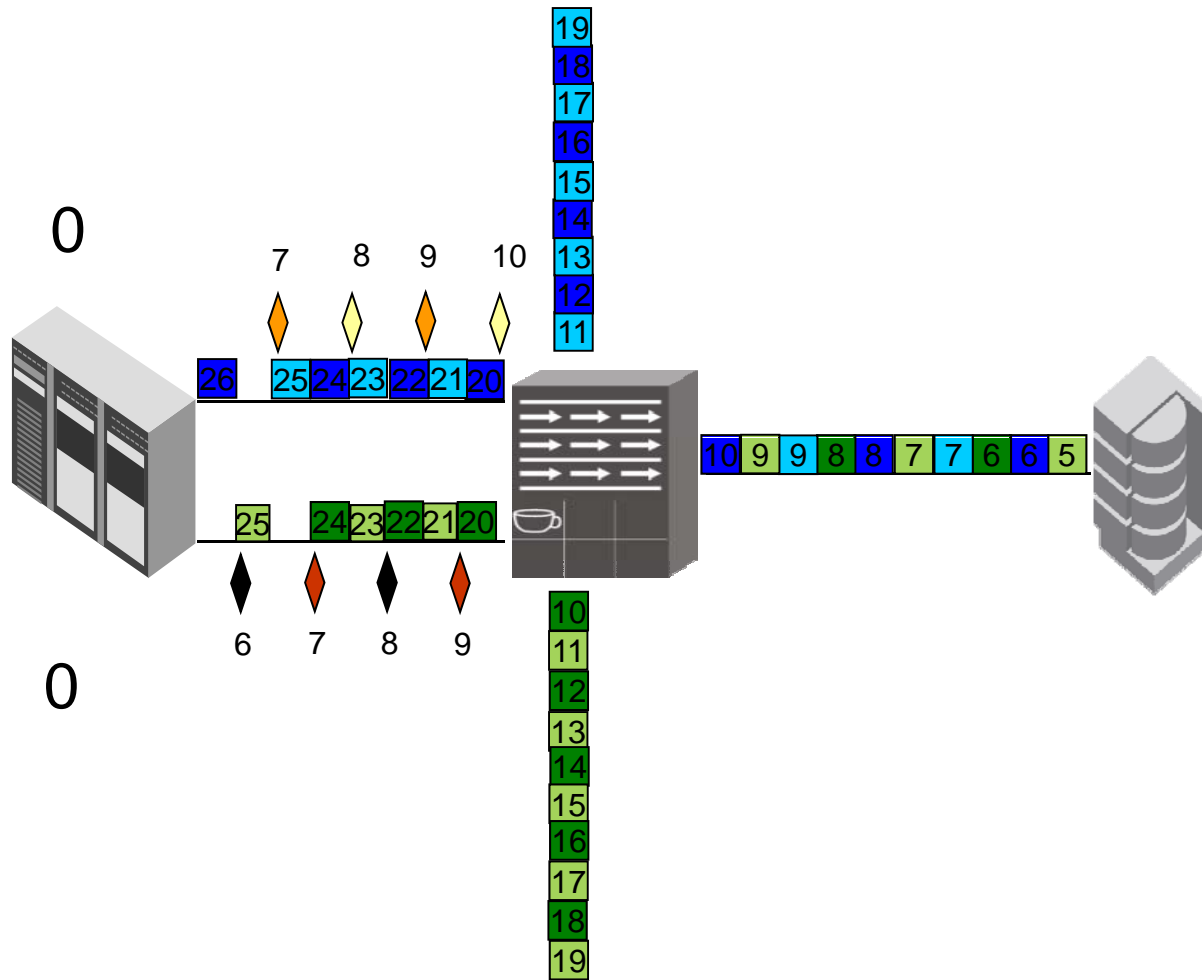
SHARE
Technology • Connections • Results



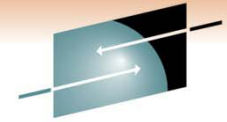
SHARE
in Anaheim
2011



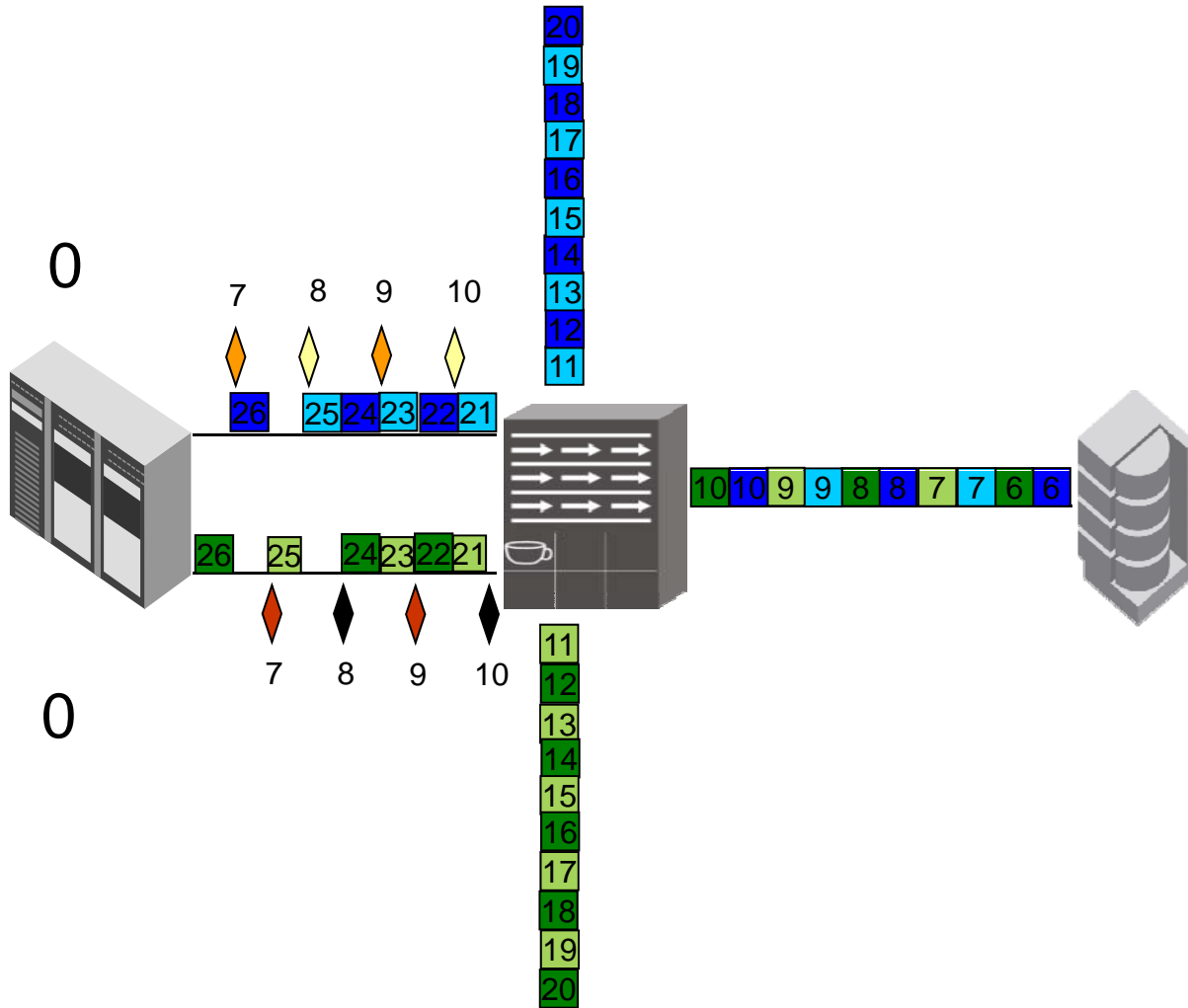
SHARE
Technology • Connections • Results



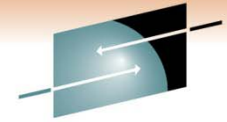
SHARE
in Anaheim
2011



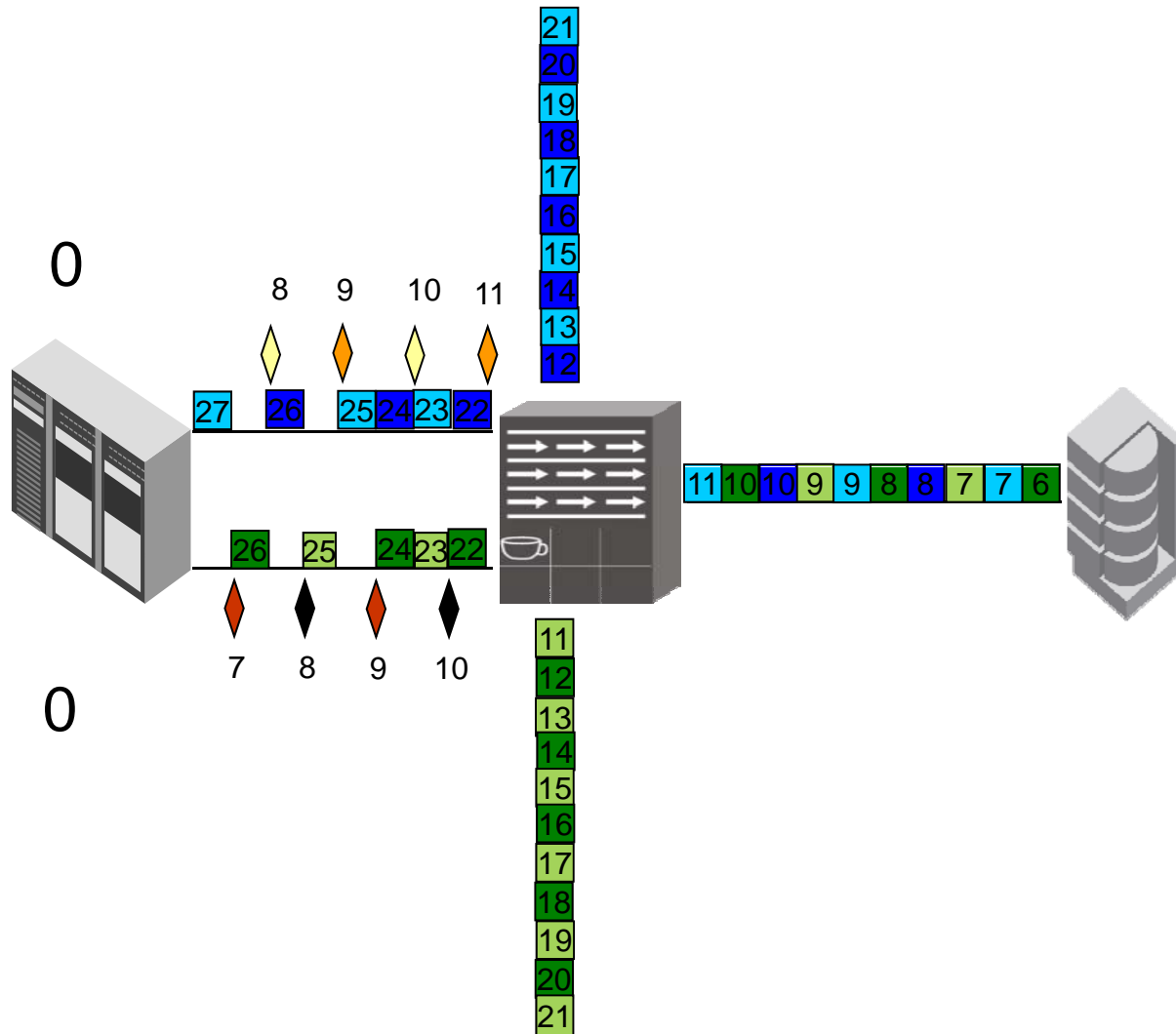
SHARE
Technology • Connections • Results



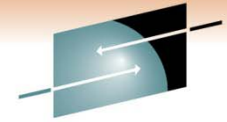
SHARE
in Anaheim
2011



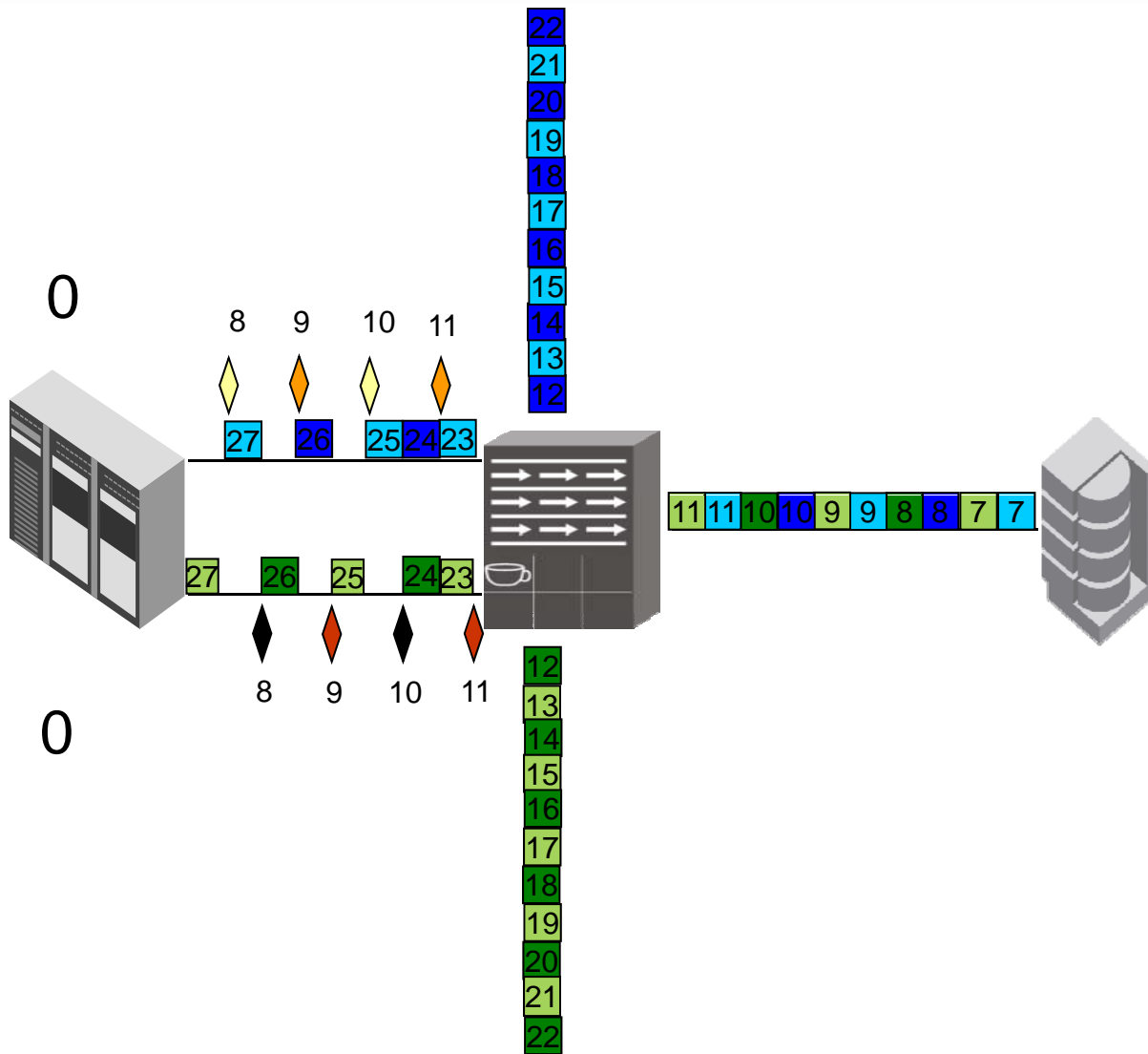
SHARE
Technology • Connections • Results



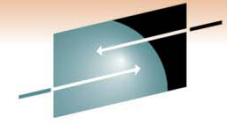
SHARE
in Anaheim
2011



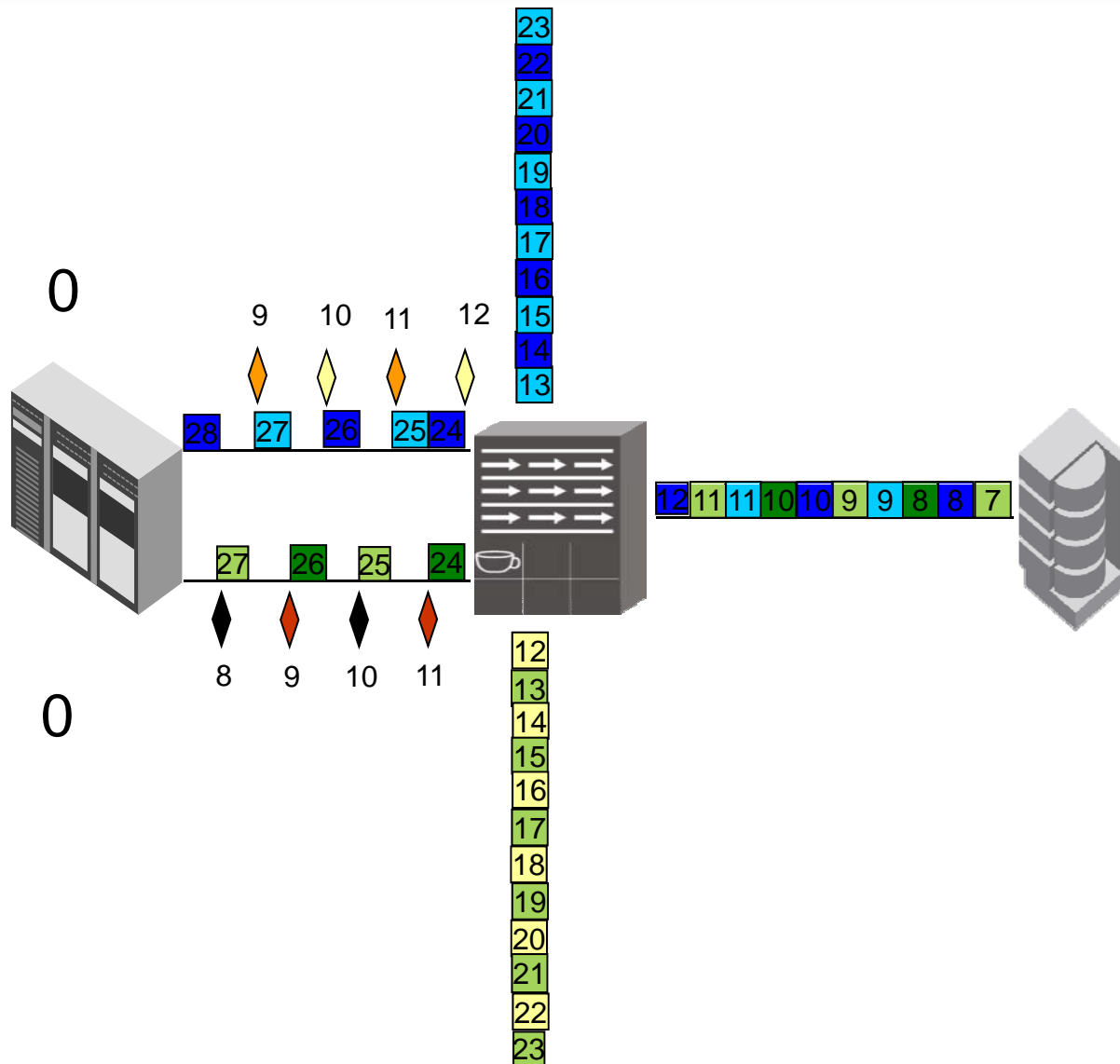
SHARE
Technology • Connections • Results



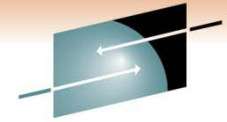
SHARE
in Anaheim
2011



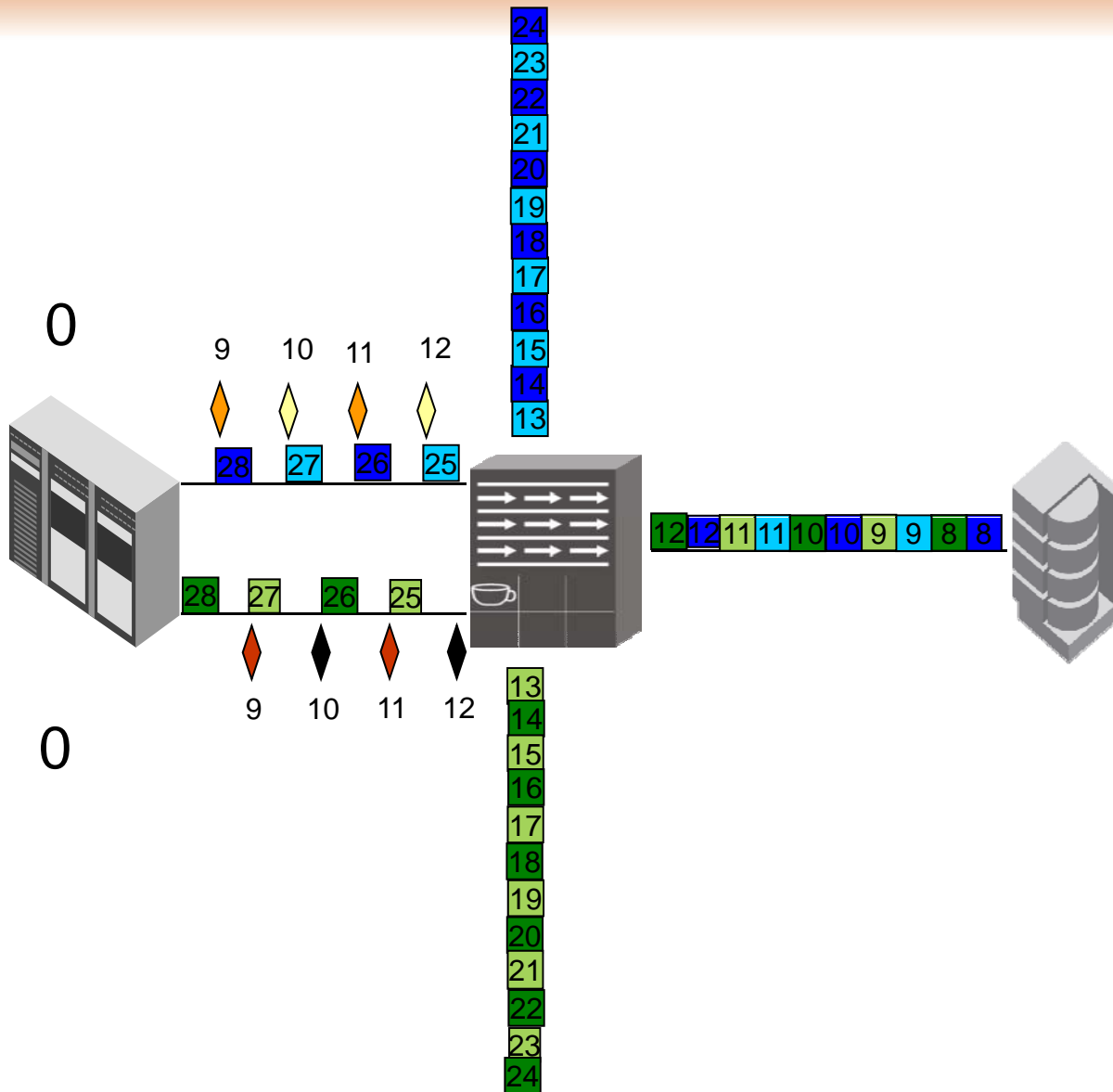
SHARE
Technology • Connections • Results



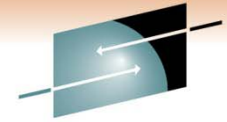
SHARE
in Anaheim
2011



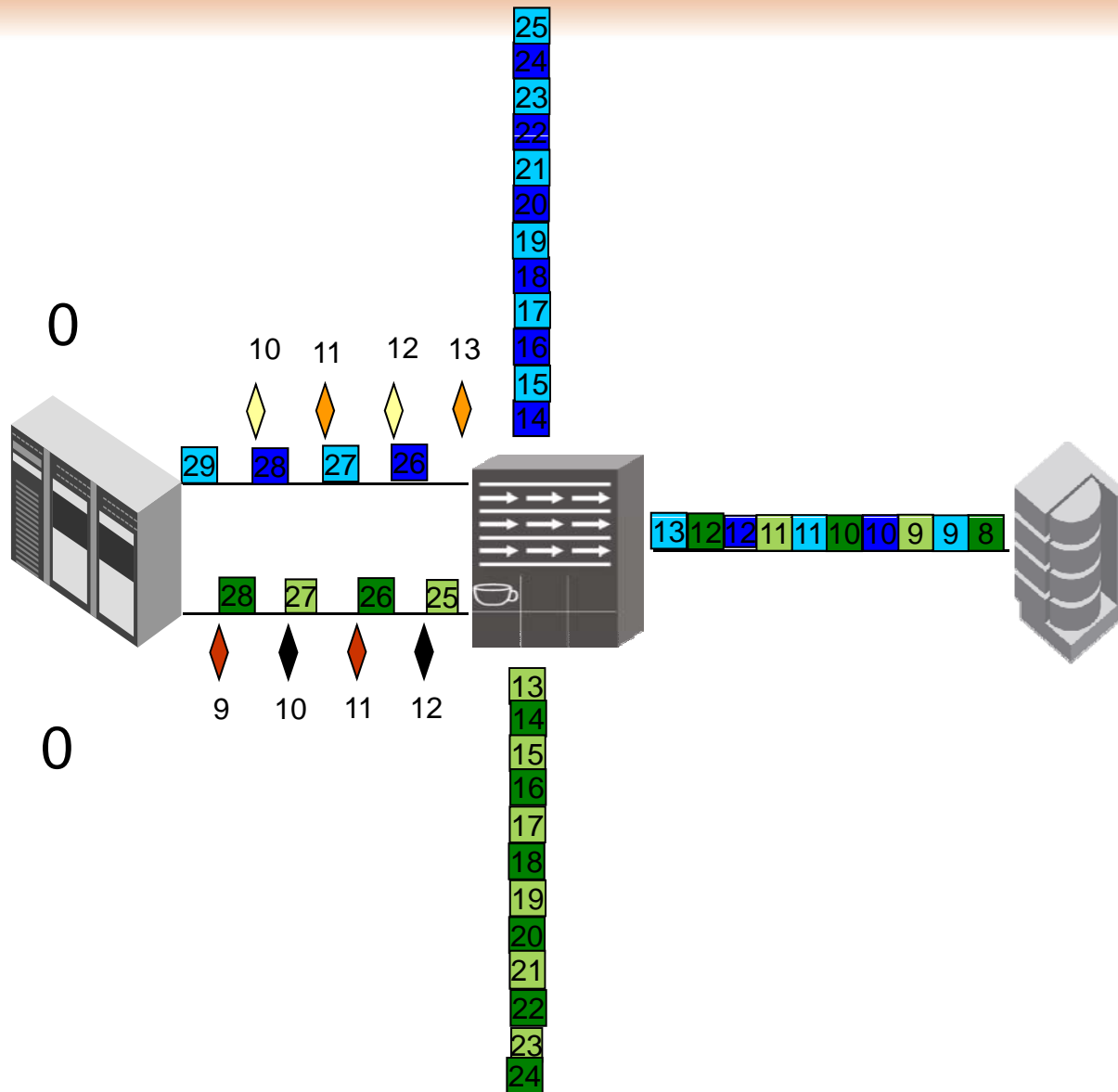
SHARE
Technology • Connections • Results



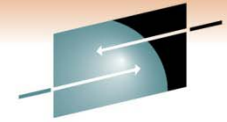
SHARE
in Anaheim
2011



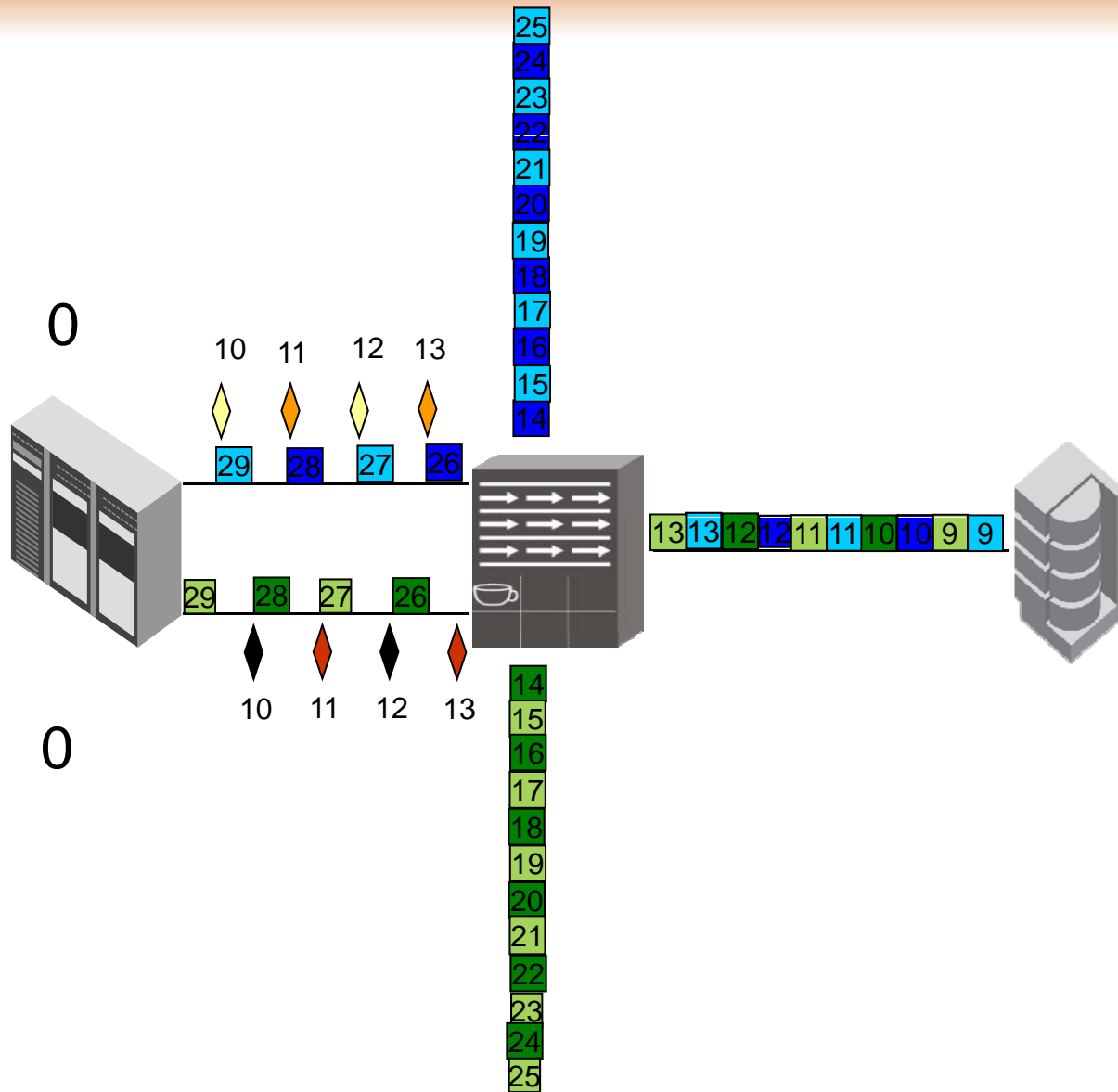
SHARE
Technology • Connections • Results



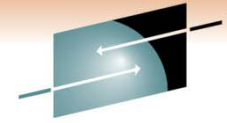
SHARE
in Anaheim
2011



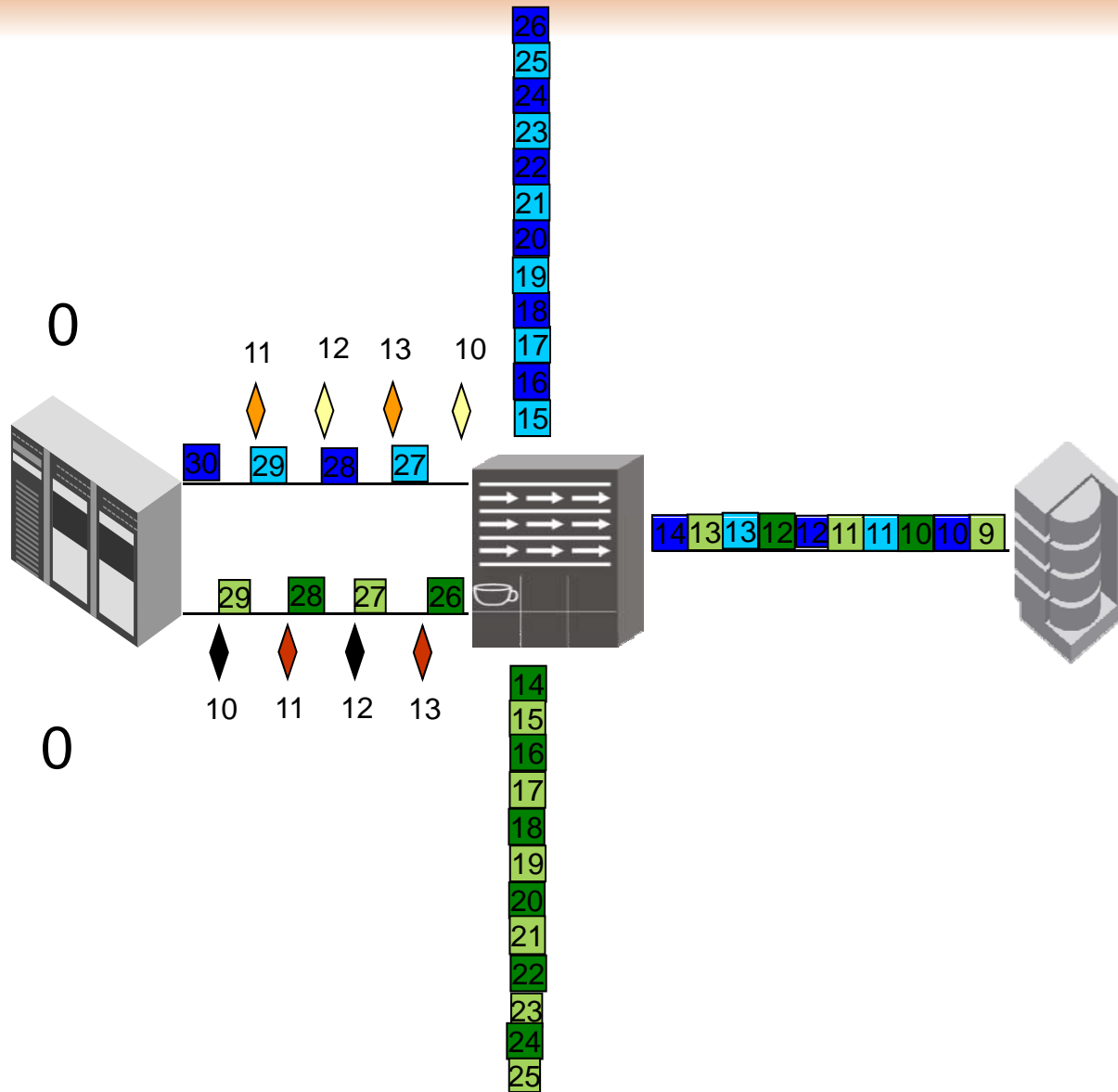
SHARE
Technology • Connections • Results



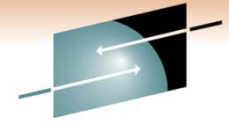
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



SHARE
in Anaheim
2011

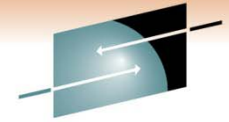


SHARE

Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011

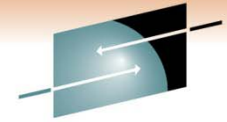


SHARE
Technology • Connections • Results

Example: Different sized pipes

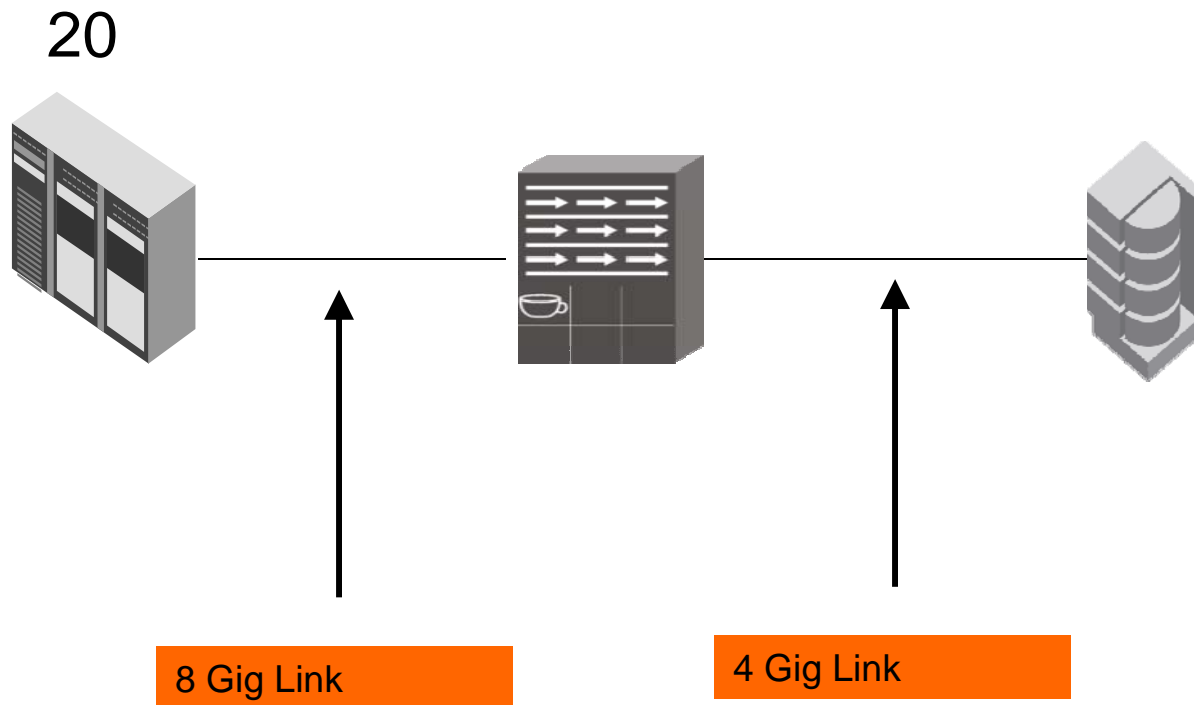
BUFFER CREDITS

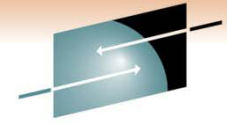
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

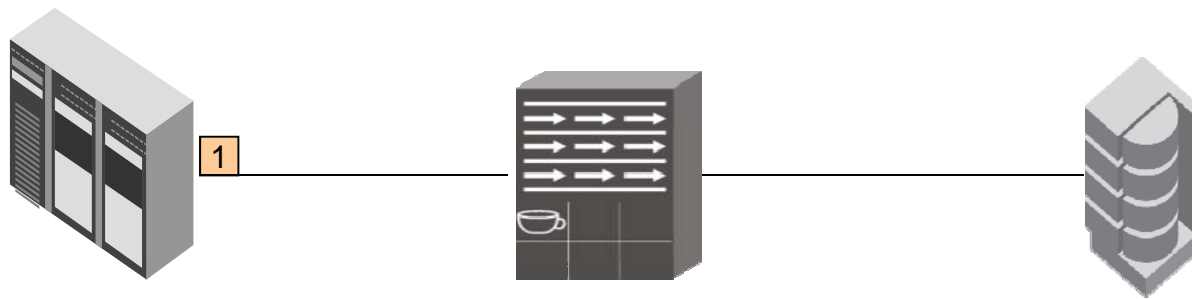
Fat Pipe / Skinny Pipe



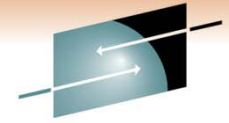


SHARE
Technology • Connections • Results

19

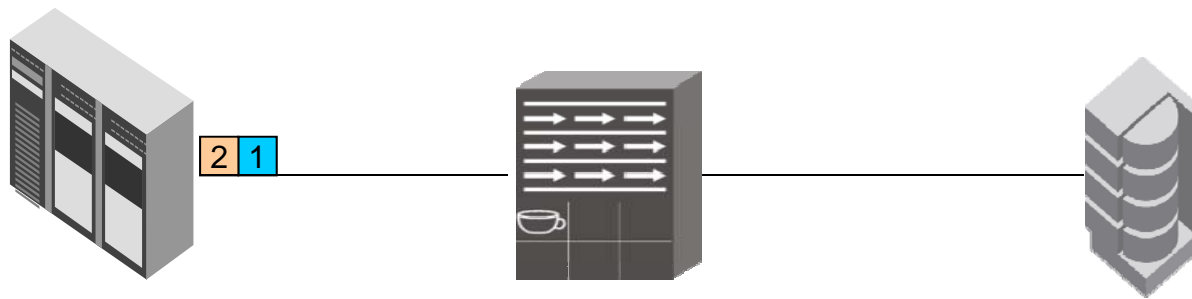


SHARE
in Anaheim
2011

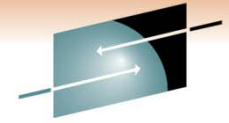


SHARE
Technology • Connections • Results

18

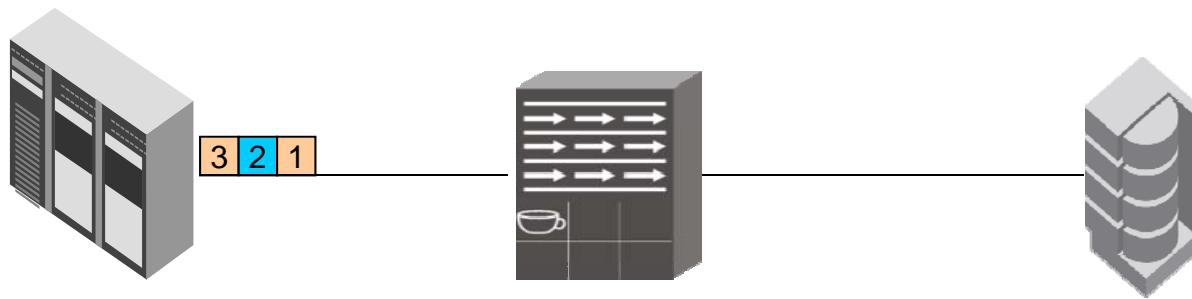


SHARE
in Anaheim
2011

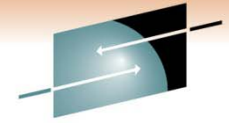


SHARE
Technology • Connections • Results

17

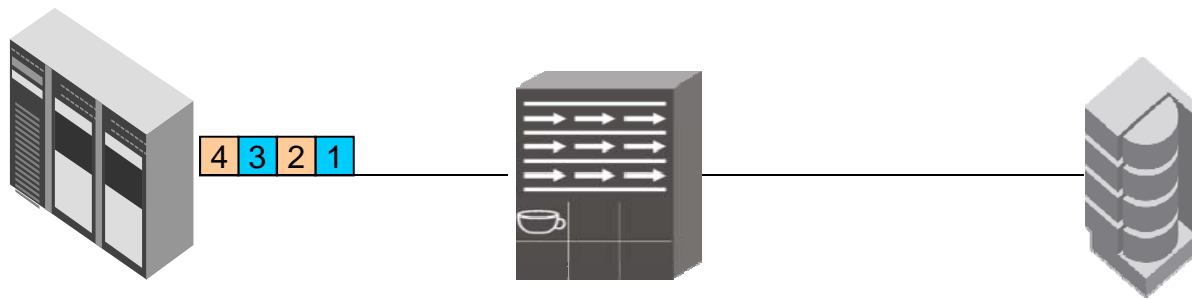


SHARE
in Anaheim
2011

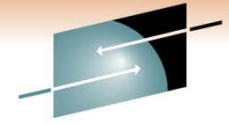


SHARE
Technology • Connections • Results

16

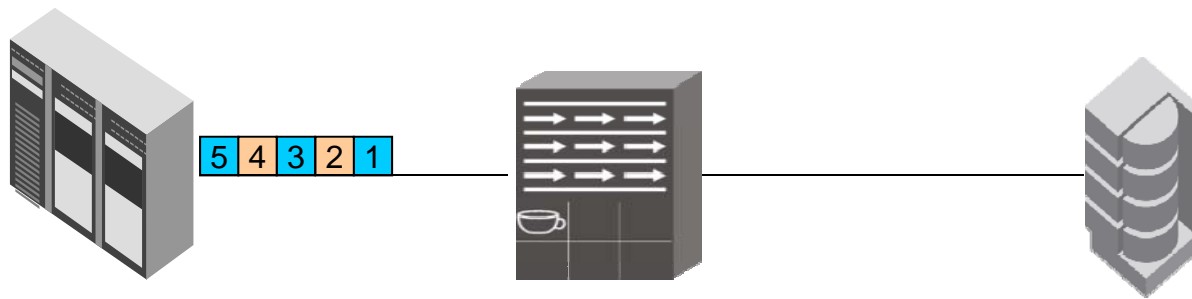


SHARE
in Anaheim
2011

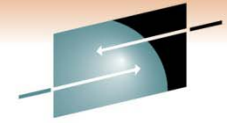


SHARE
Technology • Connections • Results

15

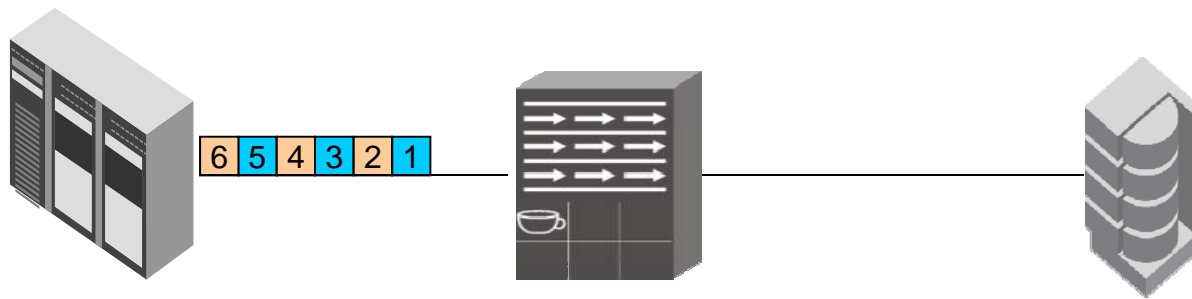


SHARE
in Anaheim
2011

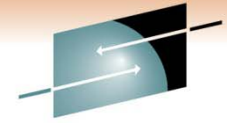


SHARE
Technology • Connections • Results

14

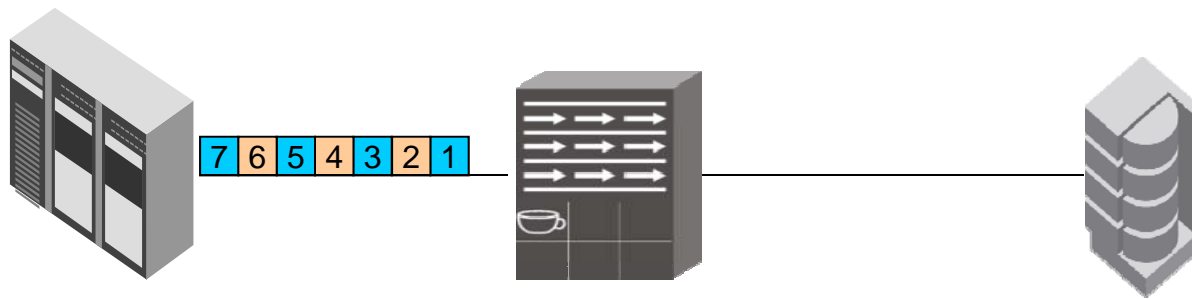


SHARE
in Anaheim
2011

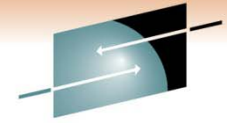


SHARE
Technology • Connections • Results

13

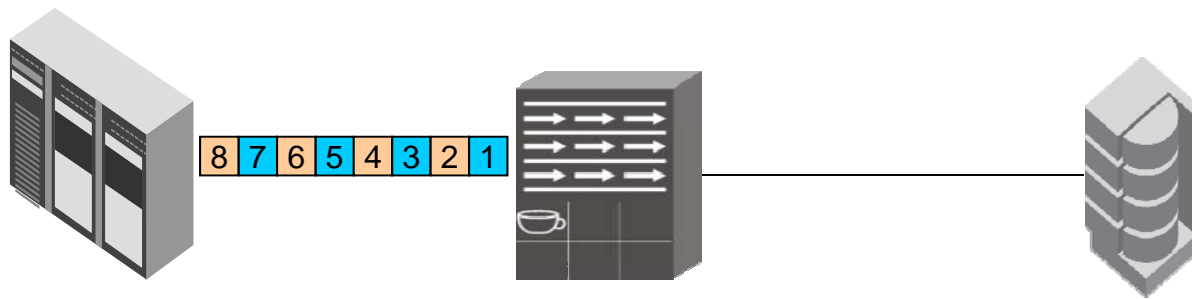


SHARE
in Anaheim
2011

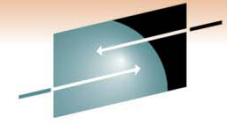


SHARE
Technology • Connections • Results

12

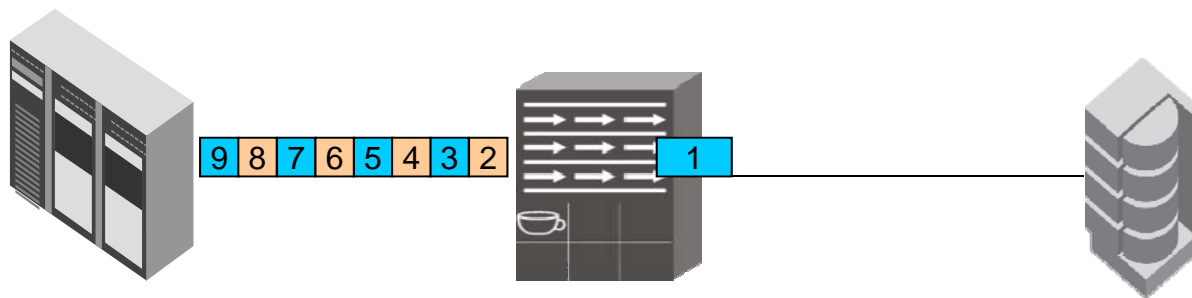


SHARE
in Anaheim
2011

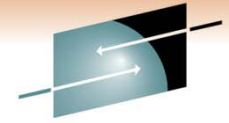


SHARE
Technology • Connections • Results

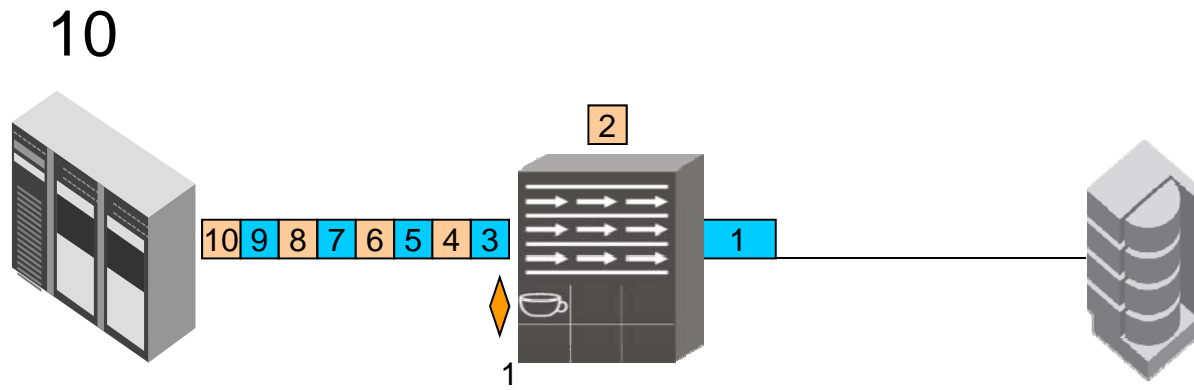
11



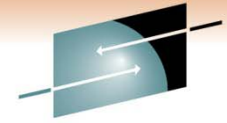
SHARE
in Anaheim
2011



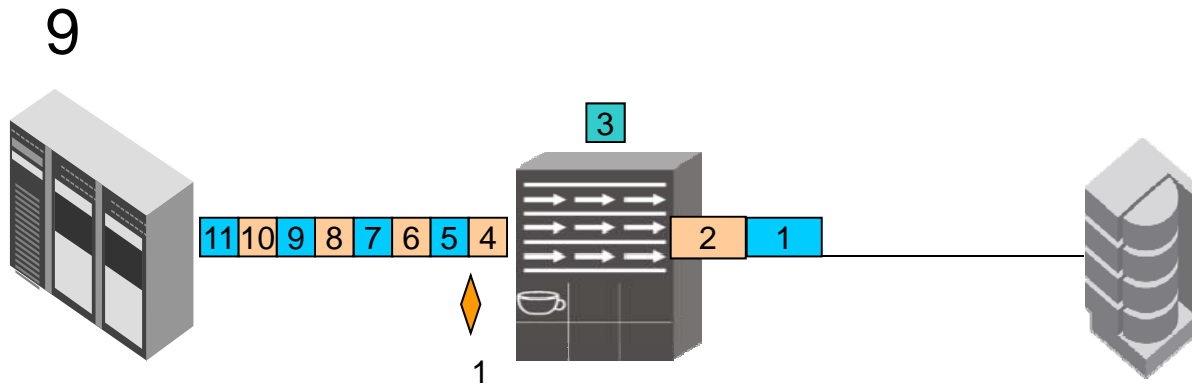
SHARE
Technology • Connections • Results



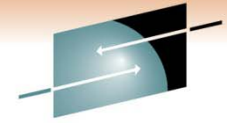
SHARE
in Anaheim
2011



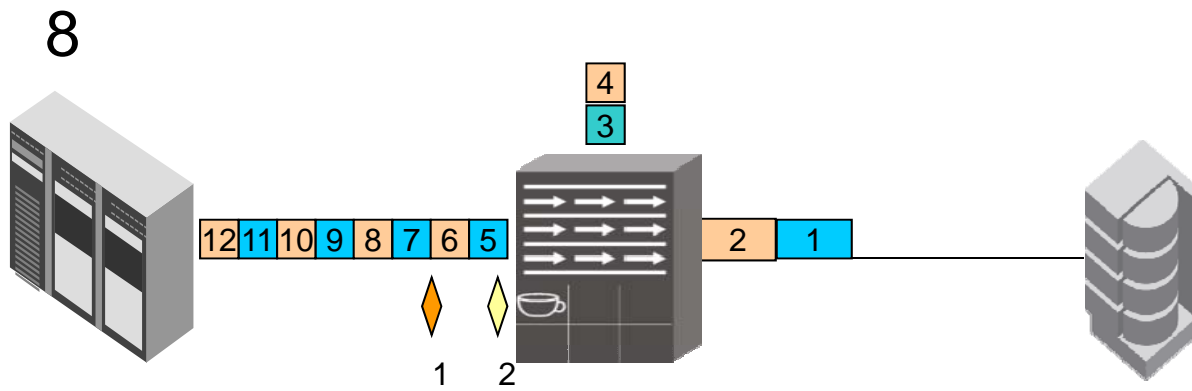
SHARE
Technology • Connections • Results



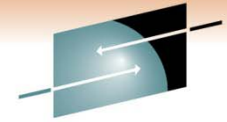
SHARE
in Anaheim
2011



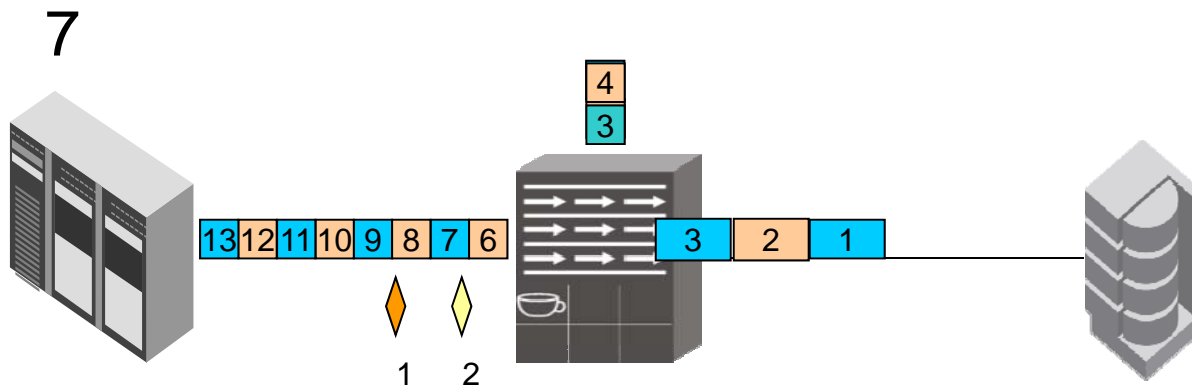
SHARE
Technology • Connections • Results



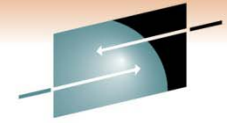
SHARE
in Anaheim
2011



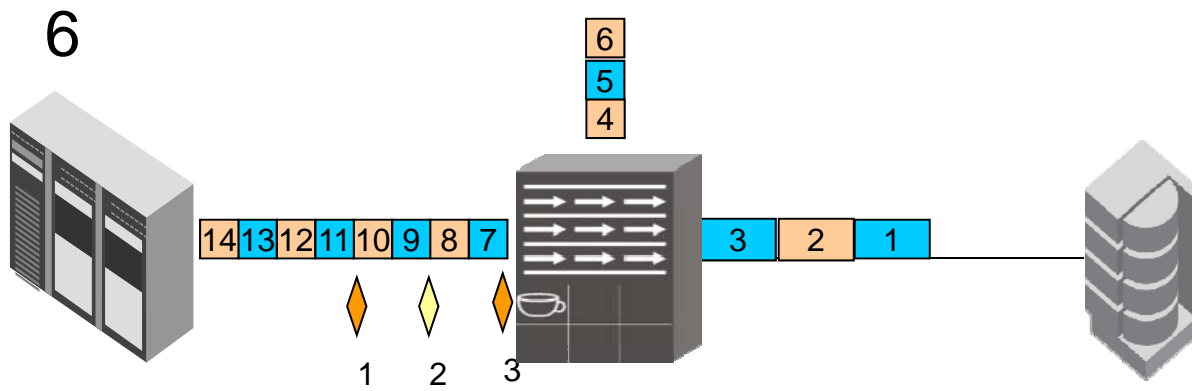
SHARE
Technology • Connections • Results



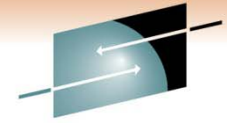
SHARE
in Anaheim
2011



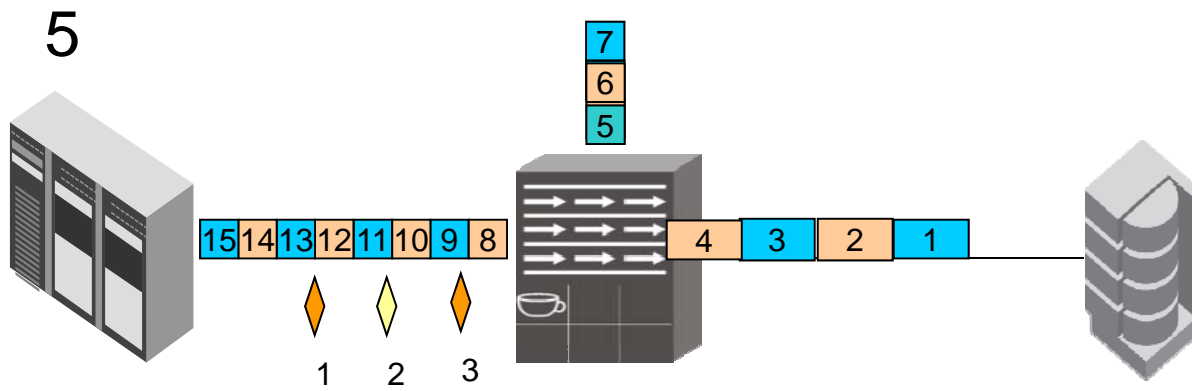
SHARE
Technology • Connections • Results



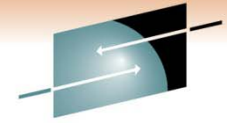
SHARE
in Anaheim
2011



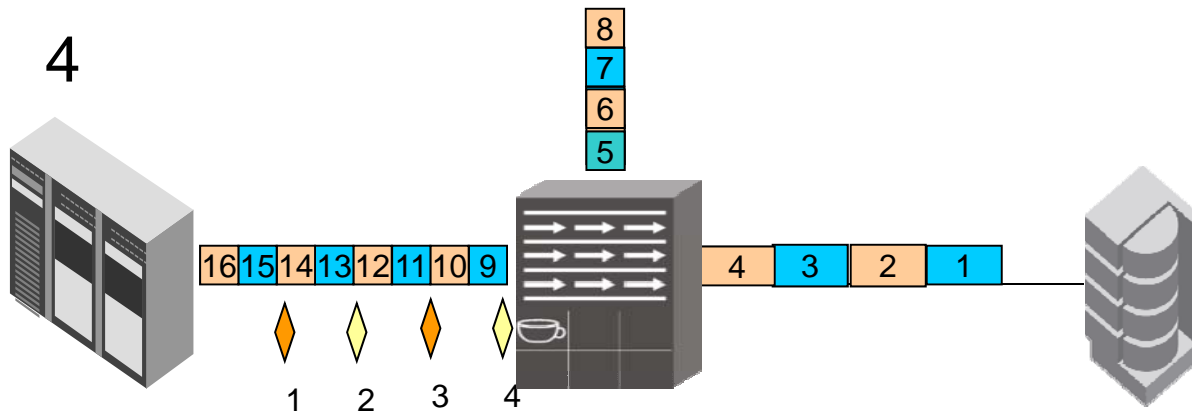
SHARE
Technology • Connections • Results



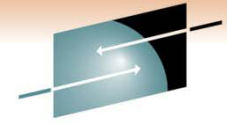
SHARE
in Anaheim
2011



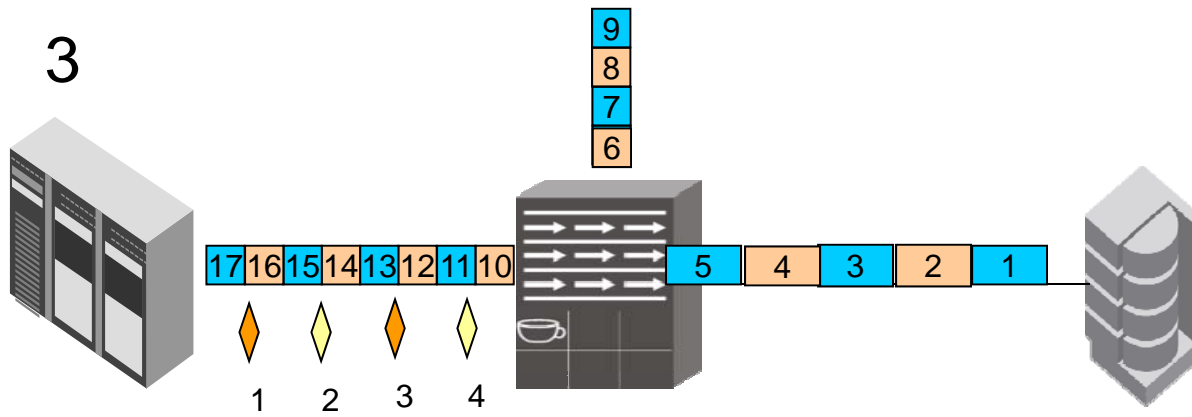
SHARE
Technology • Connections • Results



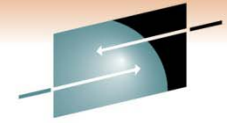
SHARE
in Anaheim
2011



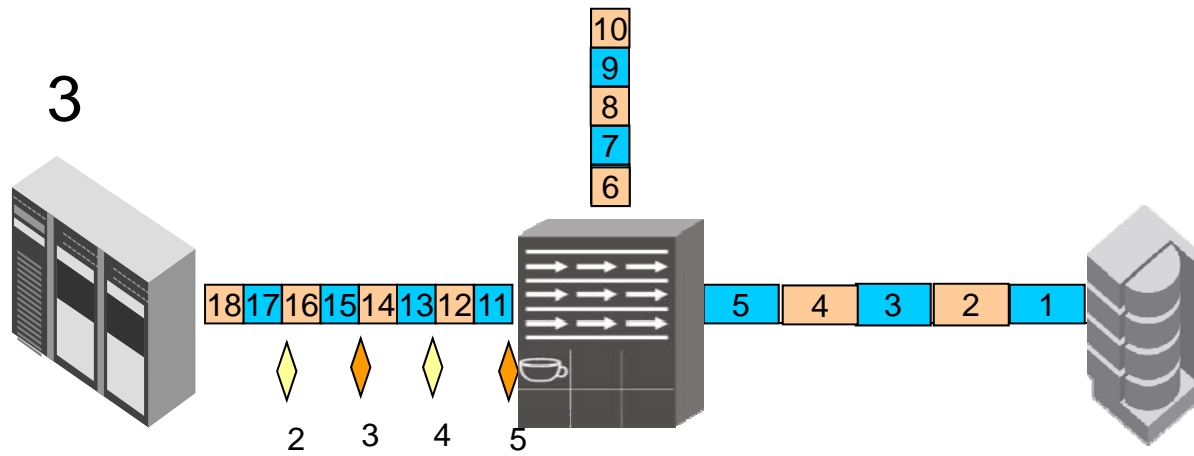
SHARE
Technology • Connections • Results



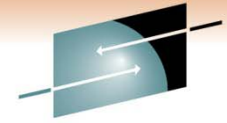
SHARE
in Anaheim
2011



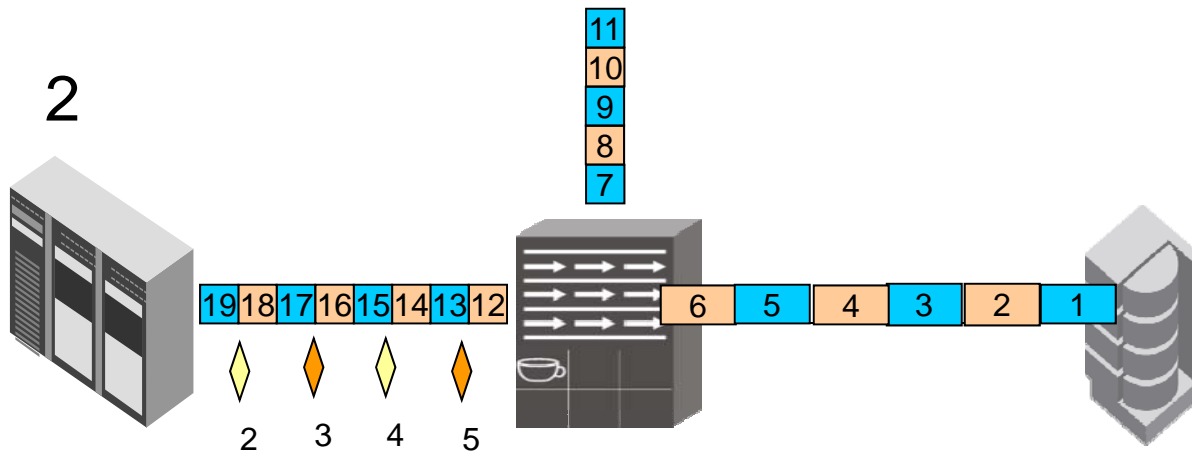
SHARE
Technology • Connections • Results



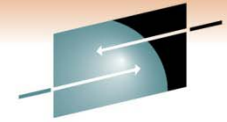
SHARE
in Anaheim
2011



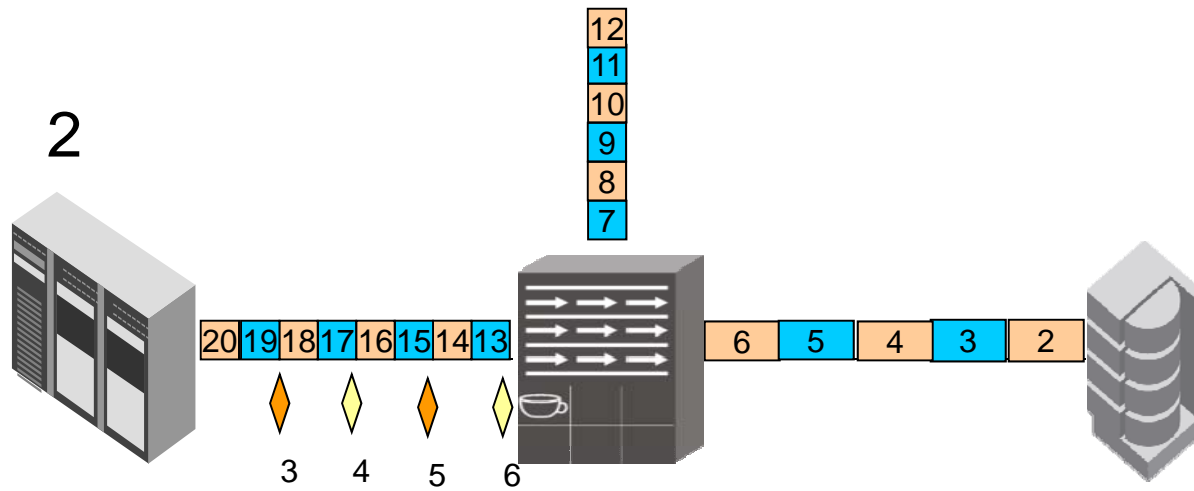
SHARE
Technology • Connections • Results



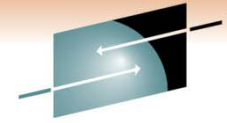
SHARE
in Anaheim
2011



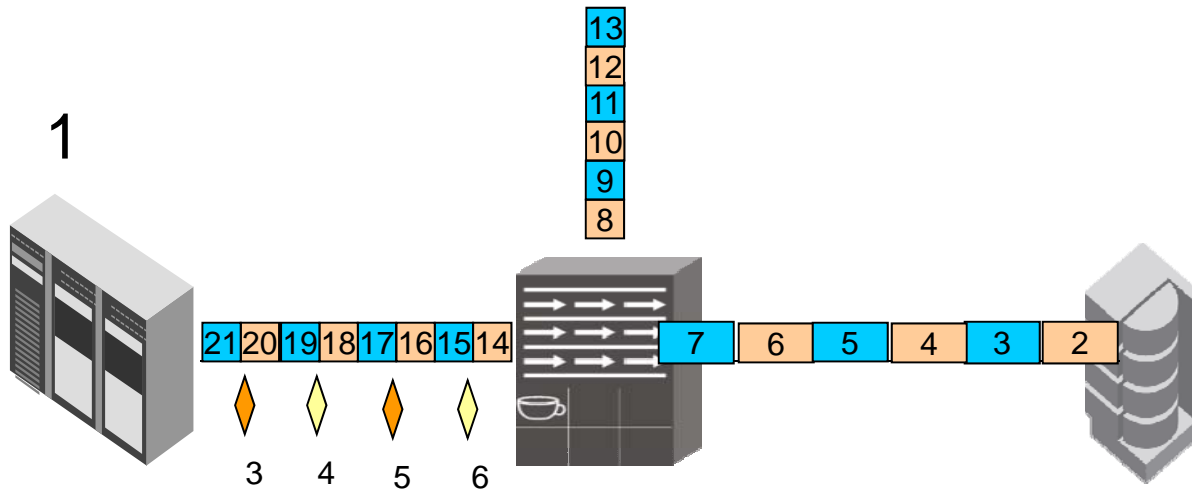
SHARE
Technology • Connections • Results



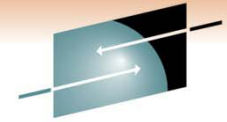
SHARE
in Anaheim
2011



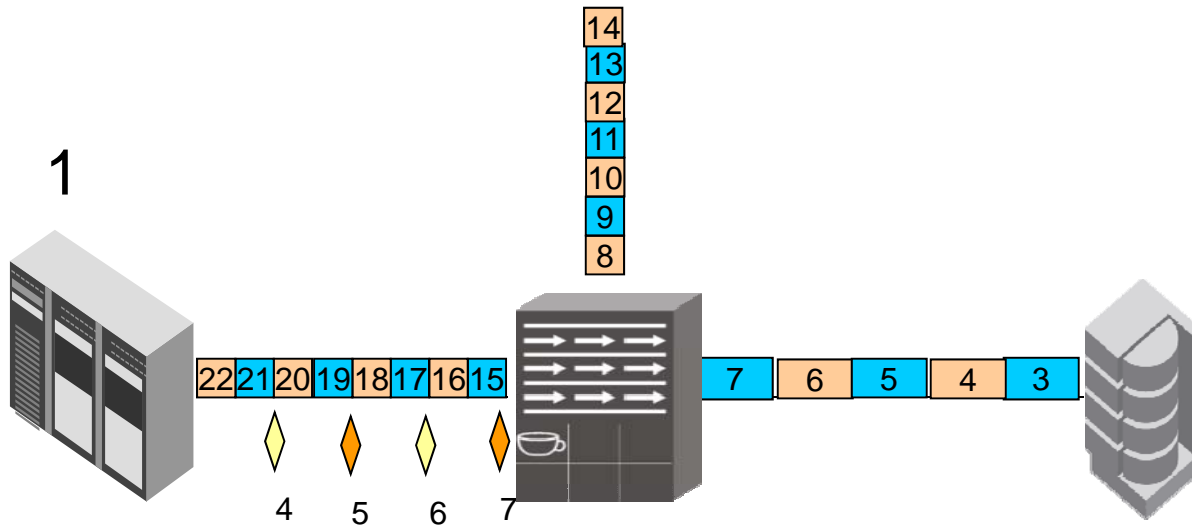
SHARE
Technology • Connections • Results



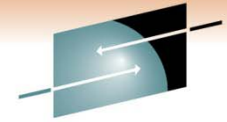
SHARE
in Anaheim
2011



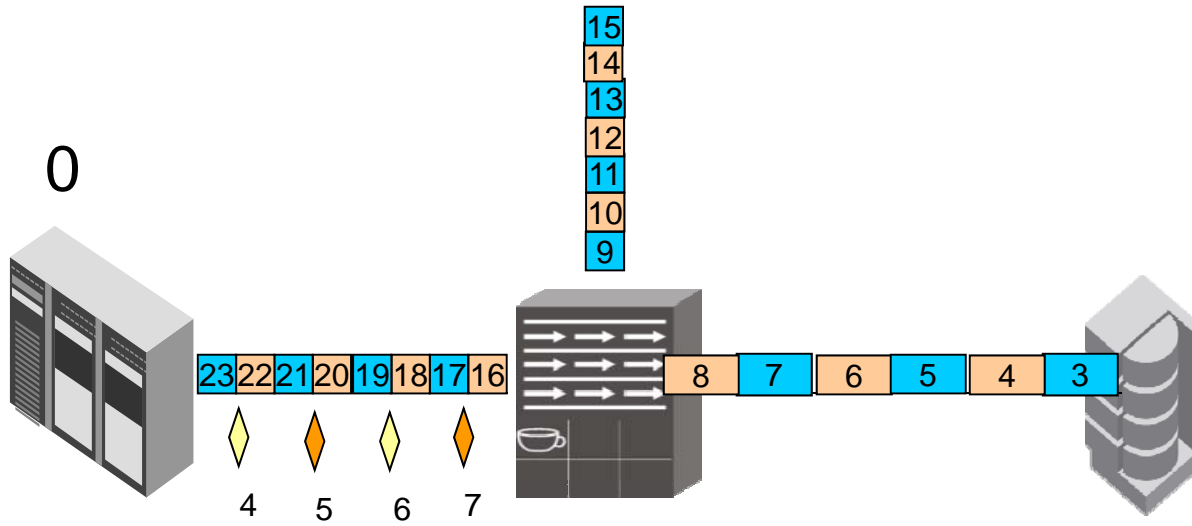
SHARE
Technology • Connections • Results



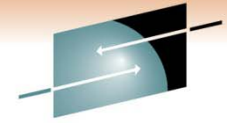
SHARE
in Anaheim
2011



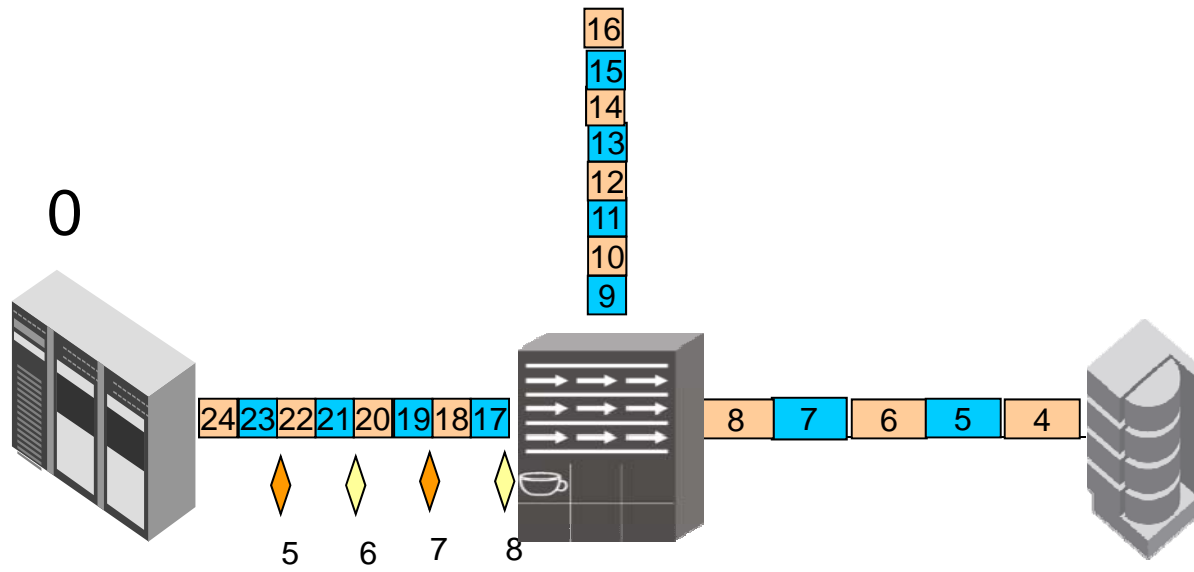
SHARE
Technology • Connections • Results



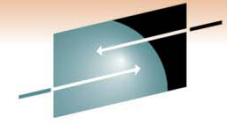
SHARE
in Anaheim
2011



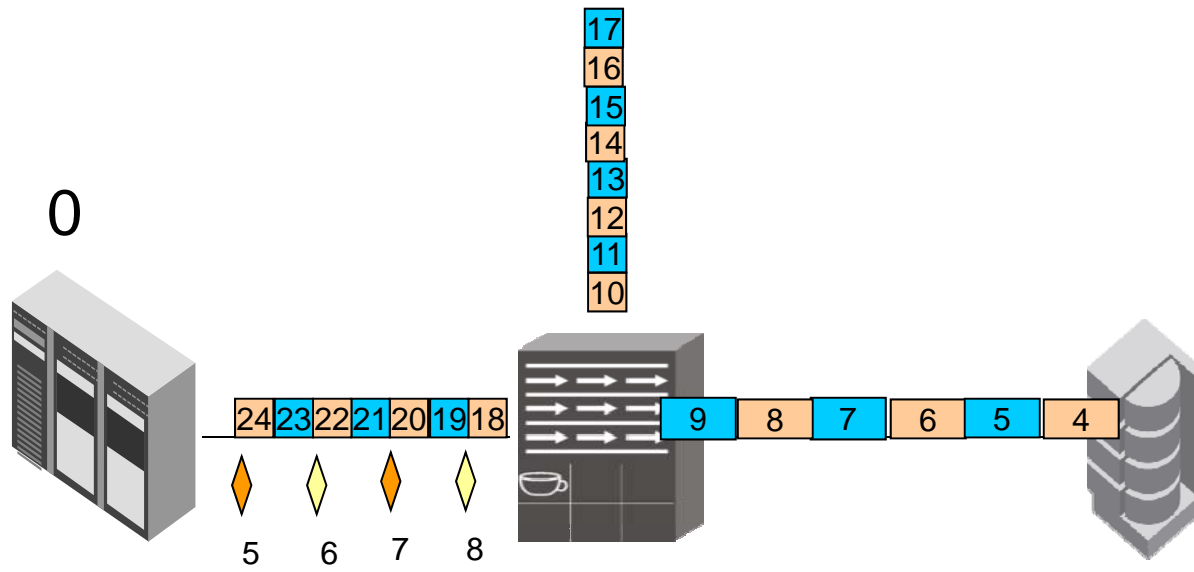
SHARE
Technology • Connections • Results



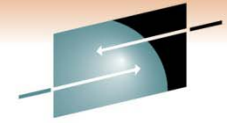
SHARE
in Anaheim
2011



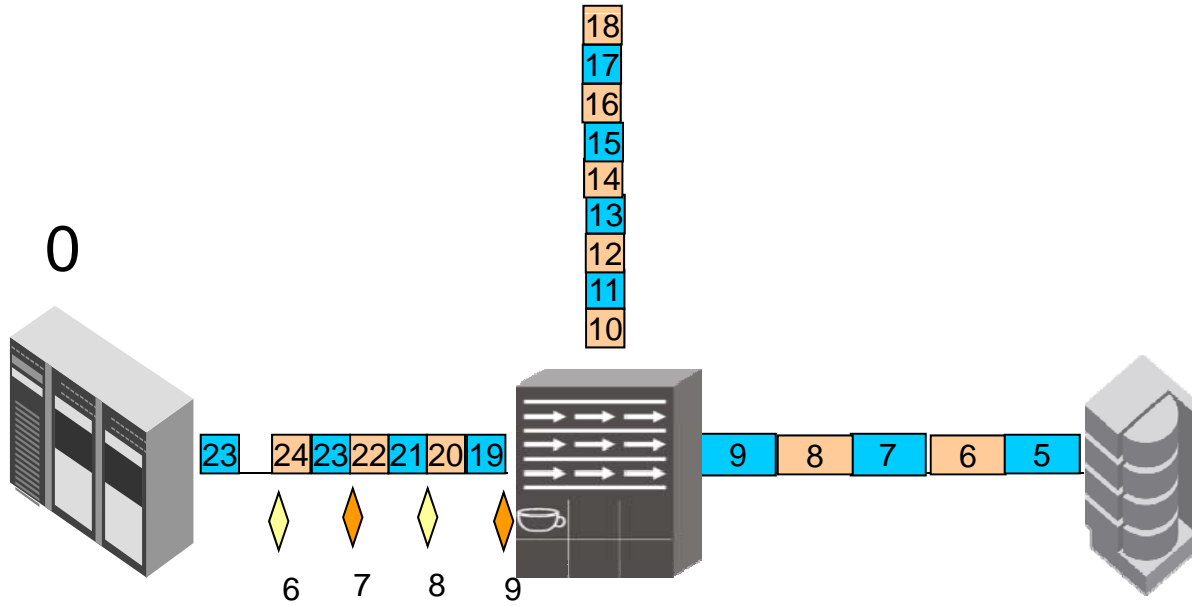
SHARE
Technology • Connections • Results



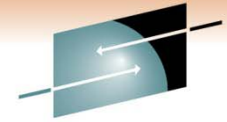
SHARE
in Anaheim
2011



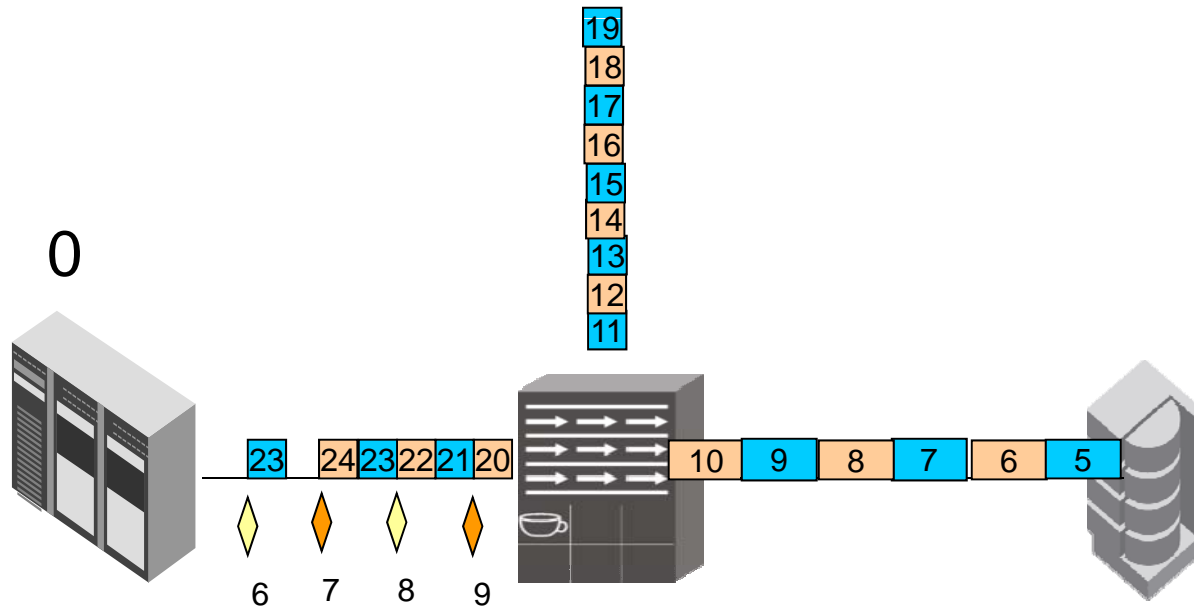
SHARE
Technology • Connections • Results



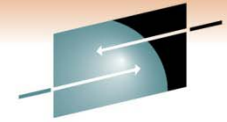
SHARE
in Anaheim
2011



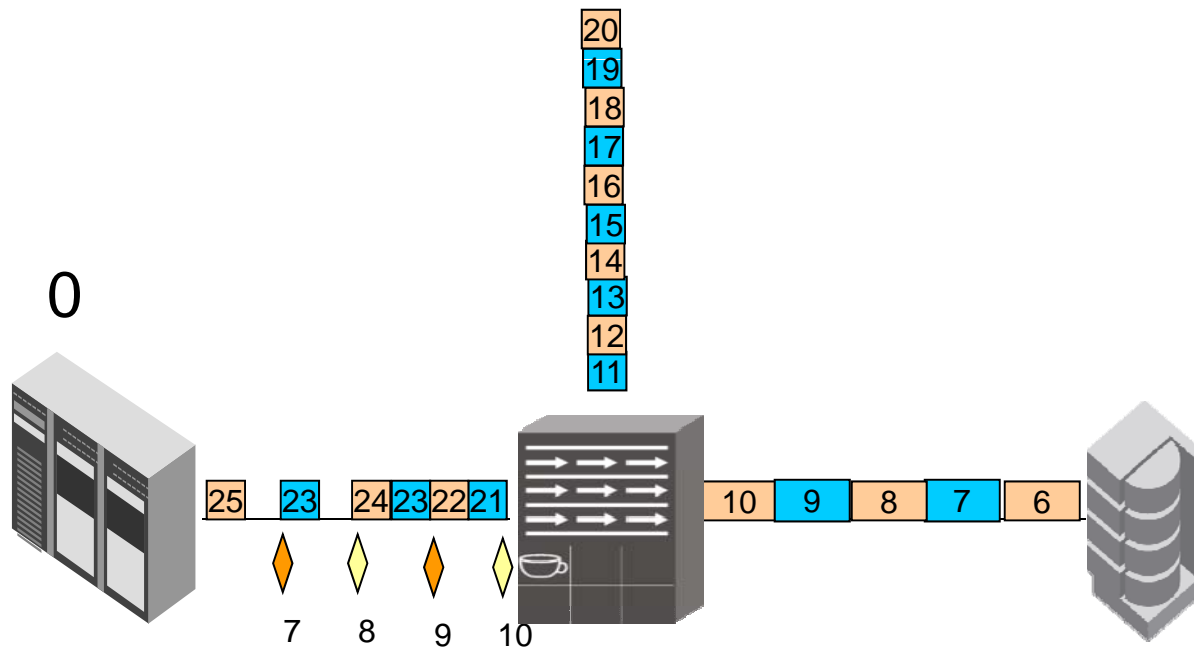
SHARE
Technology • Connections • Results



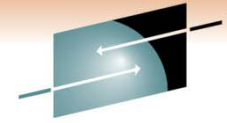
SHARE
in Anaheim
2011



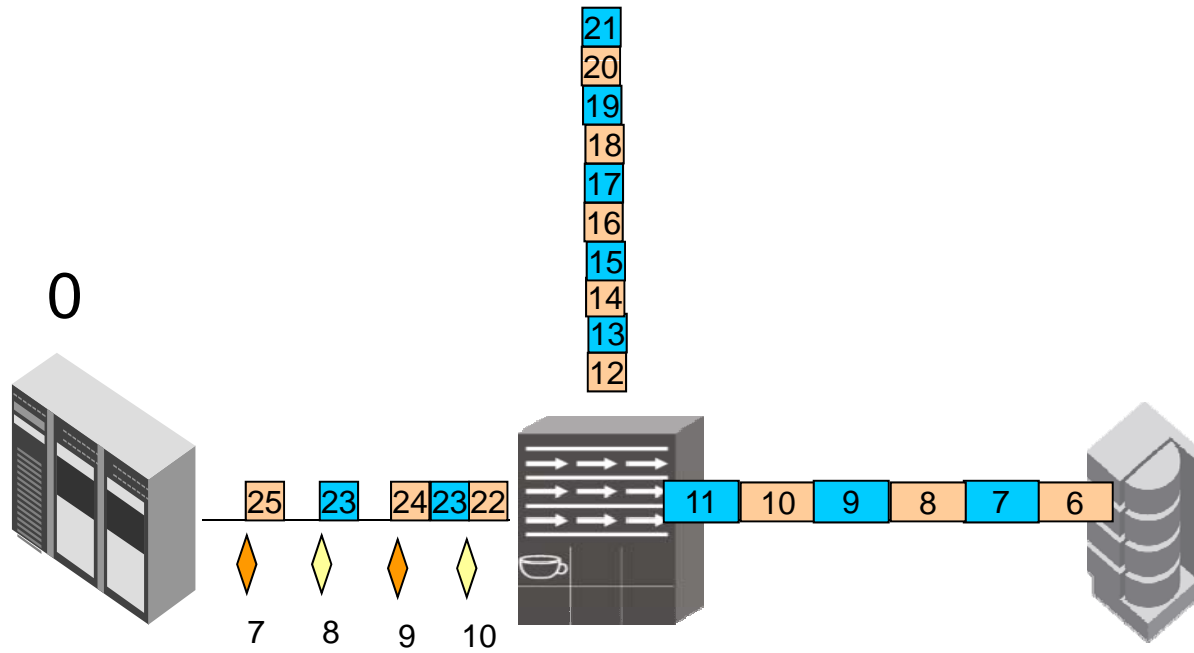
SHARE
Technology • Connections • Results



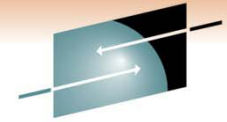
SHARE
in Anaheim
2011



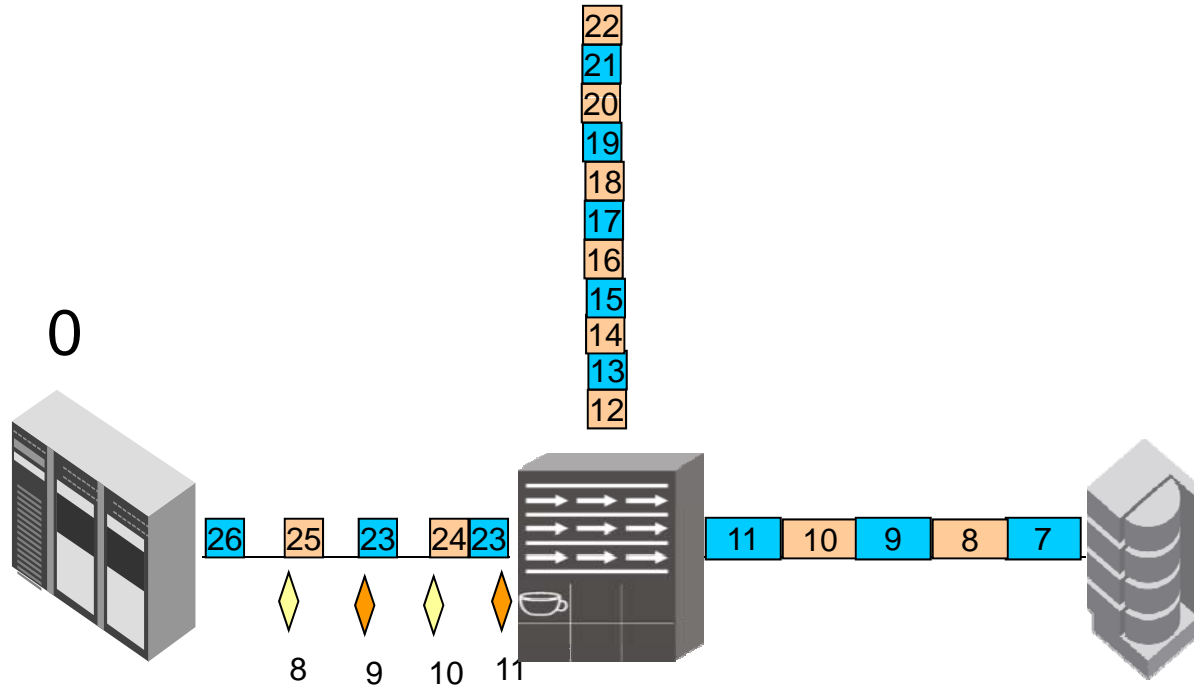
SHARE
Technology • Connections • Results



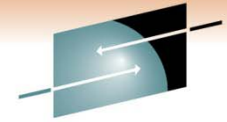
SHARE
in Anaheim
2011



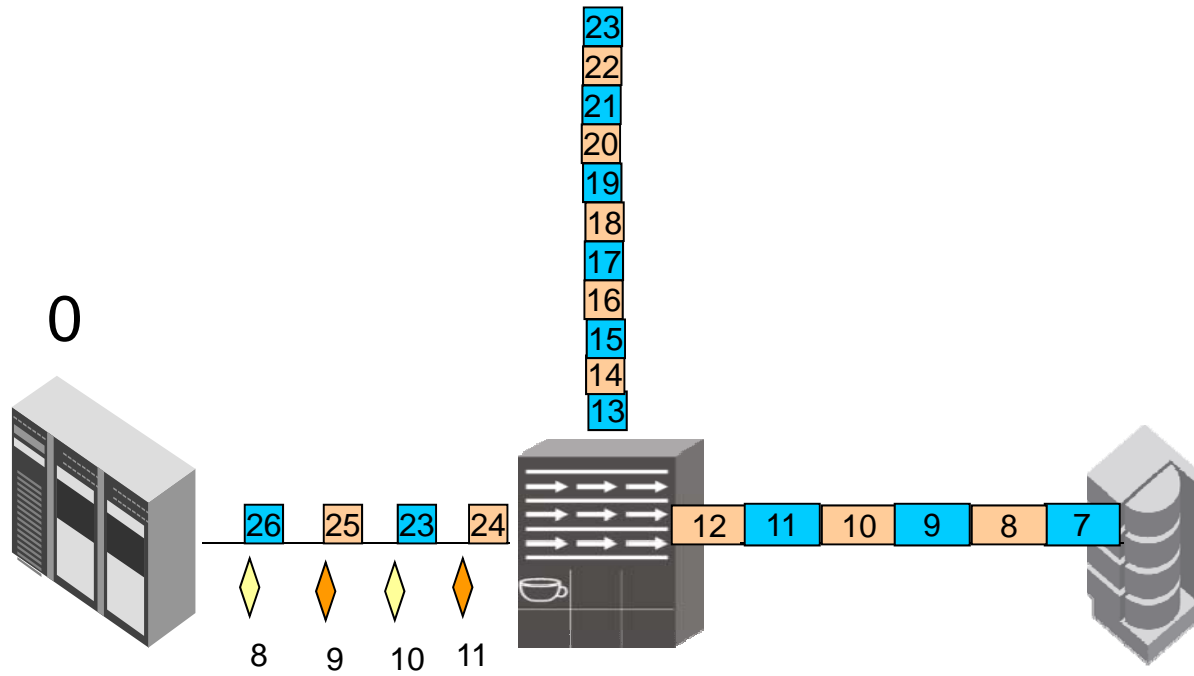
SHARE
Technology • Connections • Results



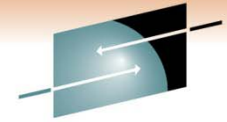
SHARE
in Anaheim
2011



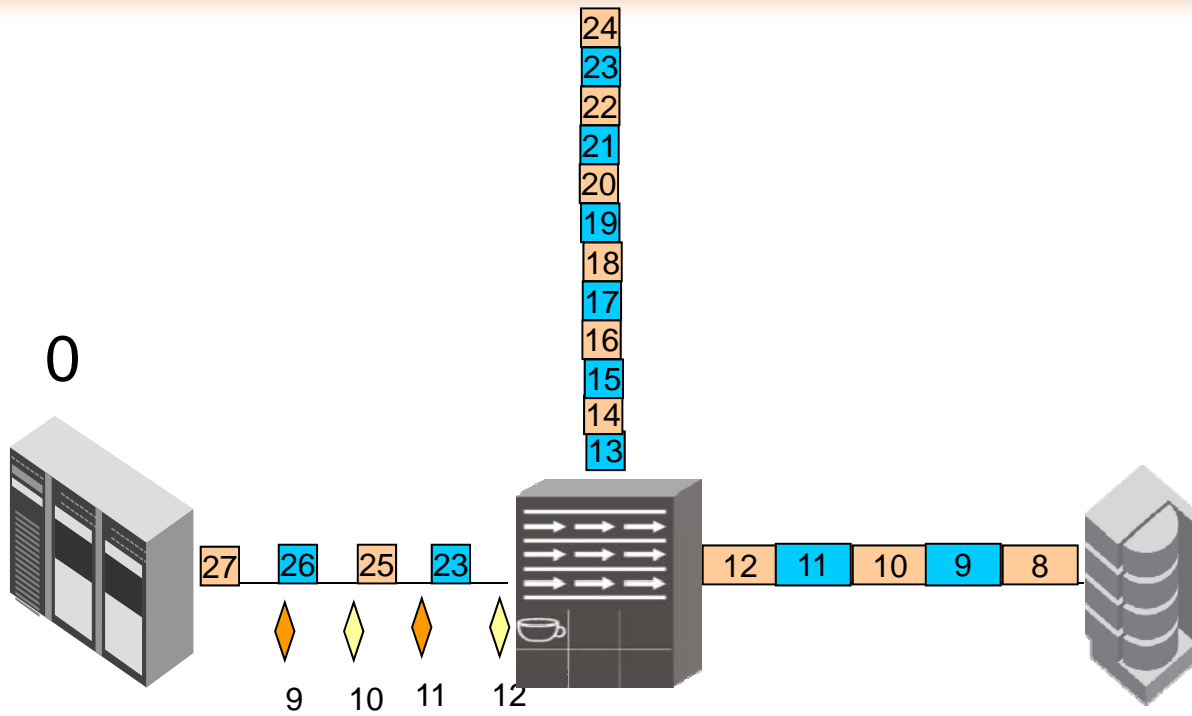
SHARE
Technology • Connections • Results



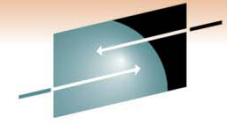
SHARE
in Anaheim
2011



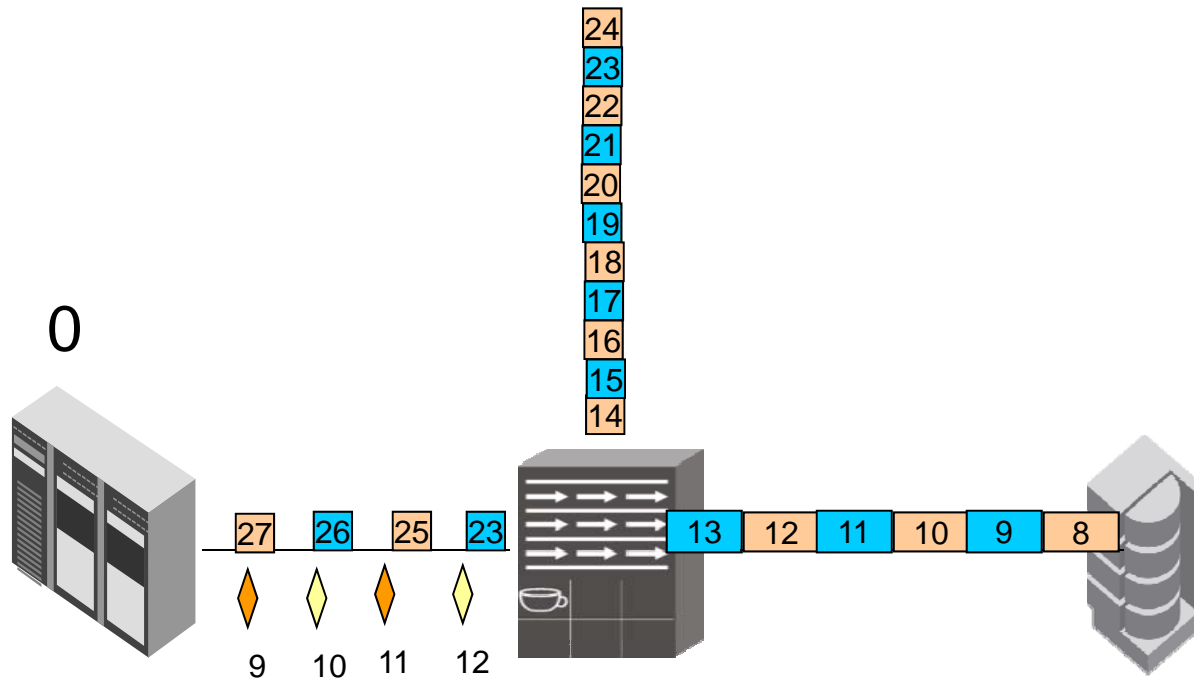
SHARE
Technology • Connections • Results



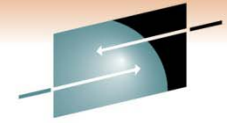
SHARE
in Anaheim
2011



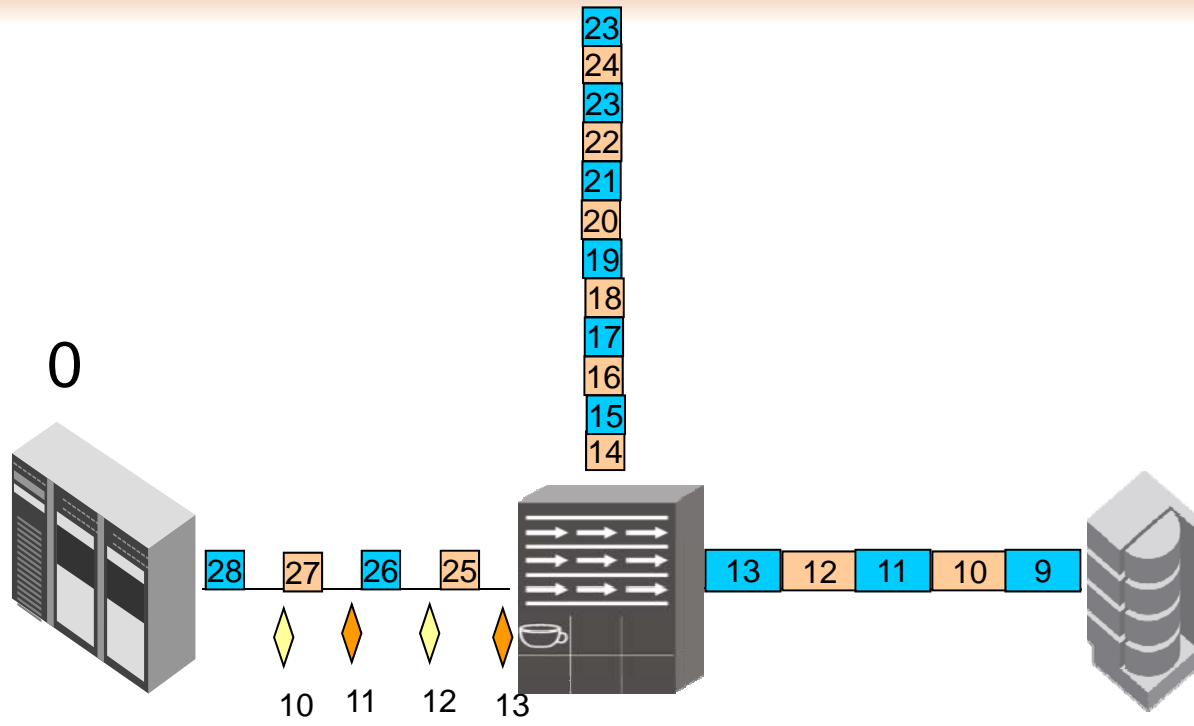
SHARE
Technology • Connections • Results



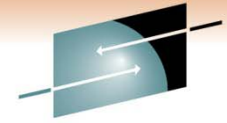
SHARE
in Anaheim
2011



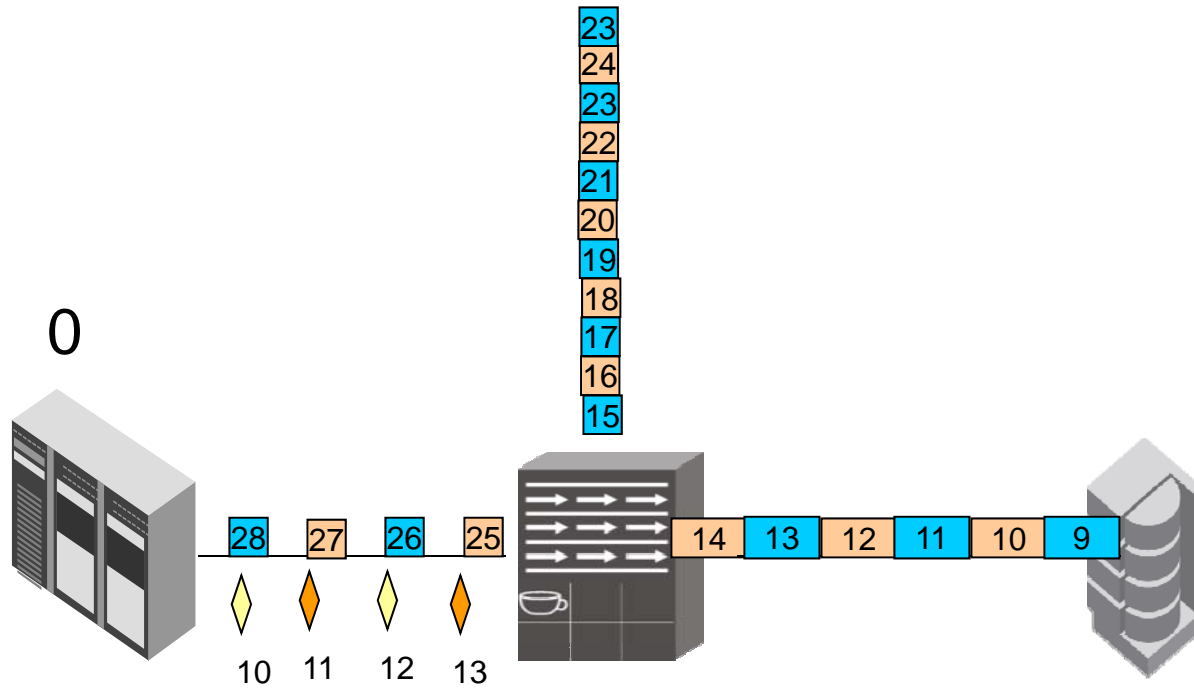
SHARE
Technology • Connections • Results



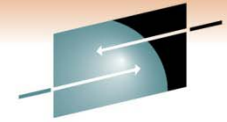
SHARE
in Anaheim
2011



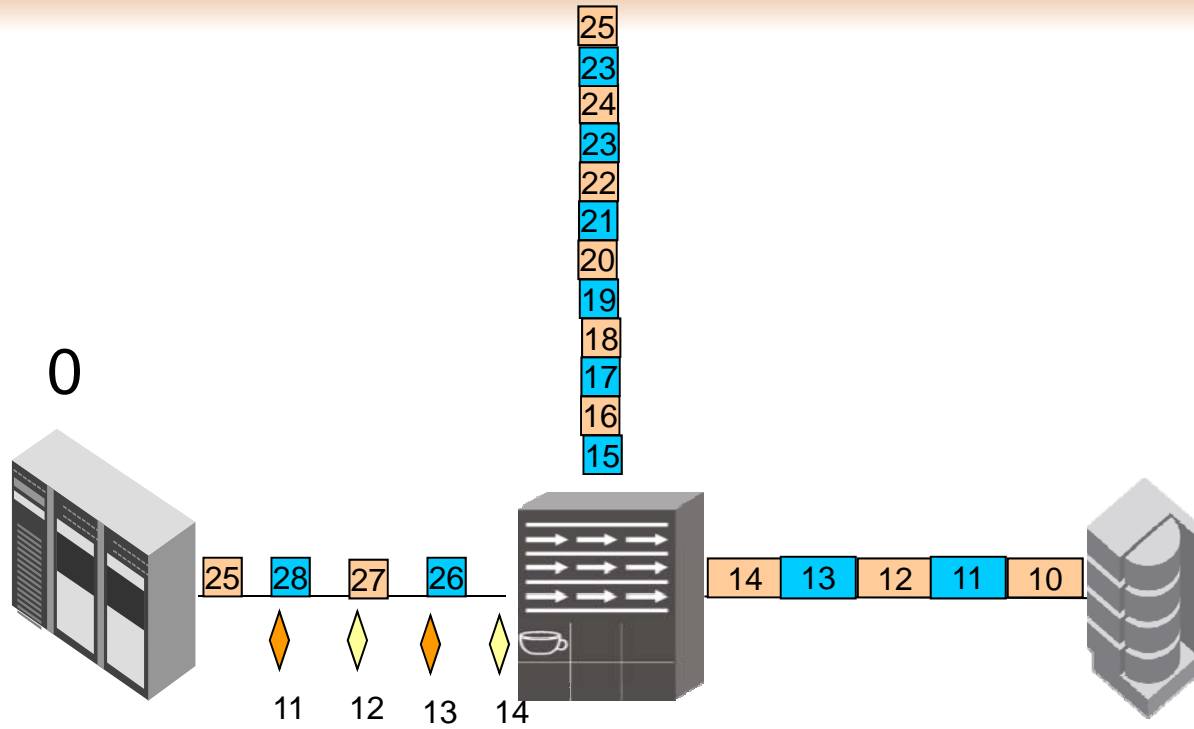
SHARE
Technology • Connections • Results



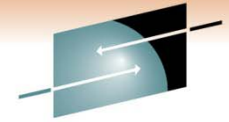
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



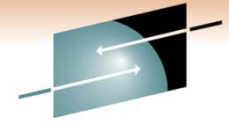
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011

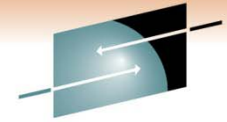


SHARE
Technology • Connections • Results

Example: Real Life?

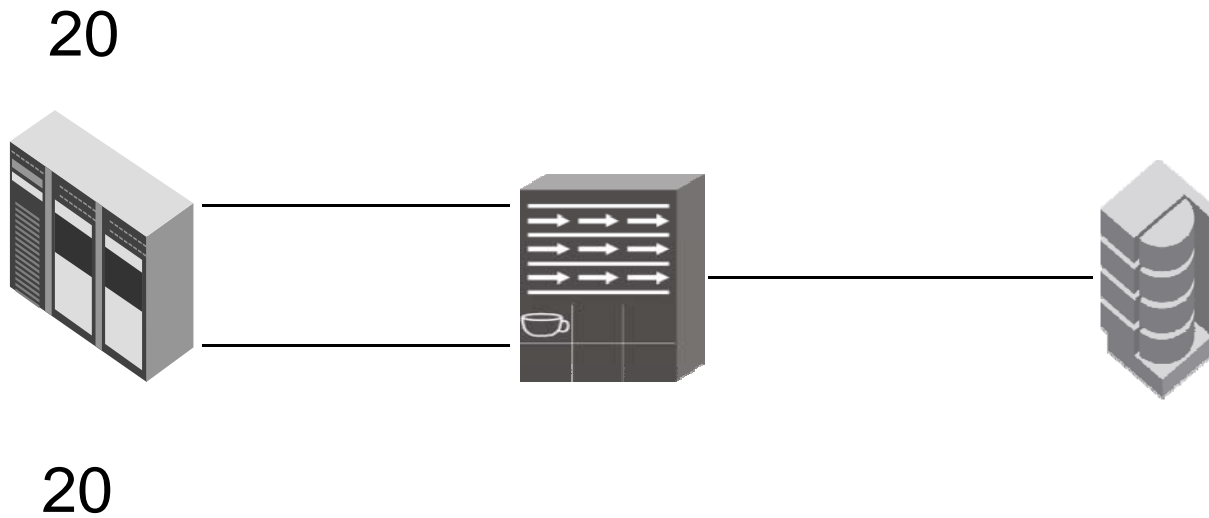
BUFFER CREDITS

SHARE
in Anaheim
2011

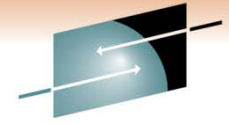


SHARE
Technology • Connections • Results

More real life example: Two senders sending at 30% - 50% link rate to one receiver

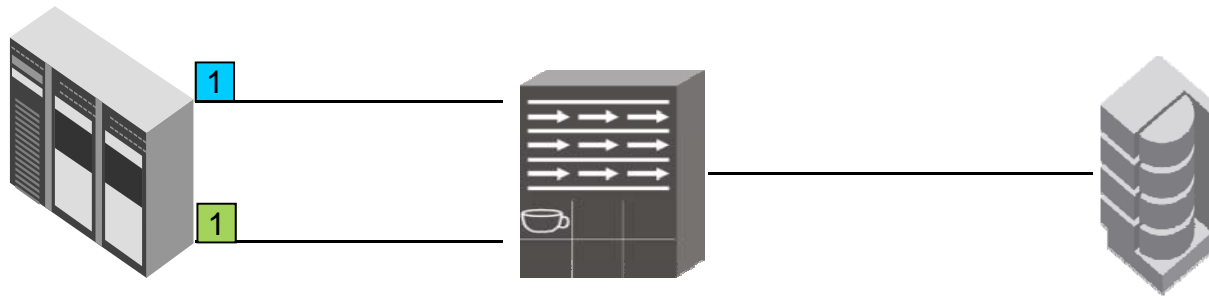


SHARE
in Anaheim
2011



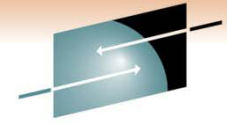
SHARE
Technology • Connections • Results

19



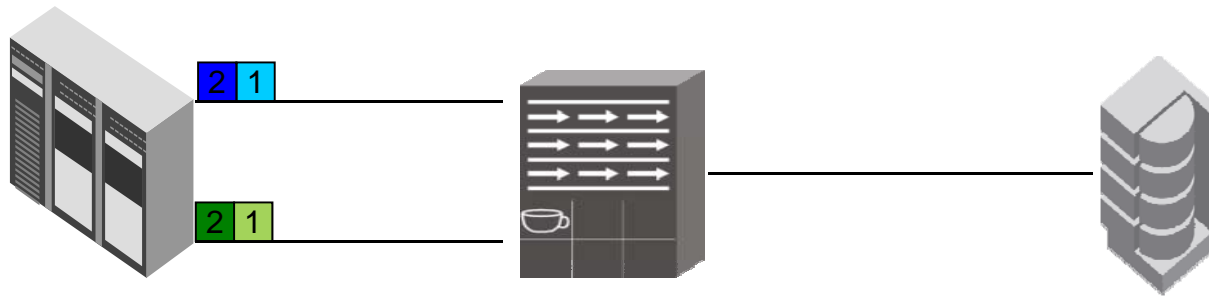
19

SHARE
in Anaheim
2011



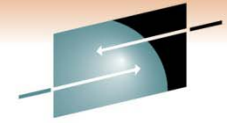
SHARE
Technology • Connections • Results

18



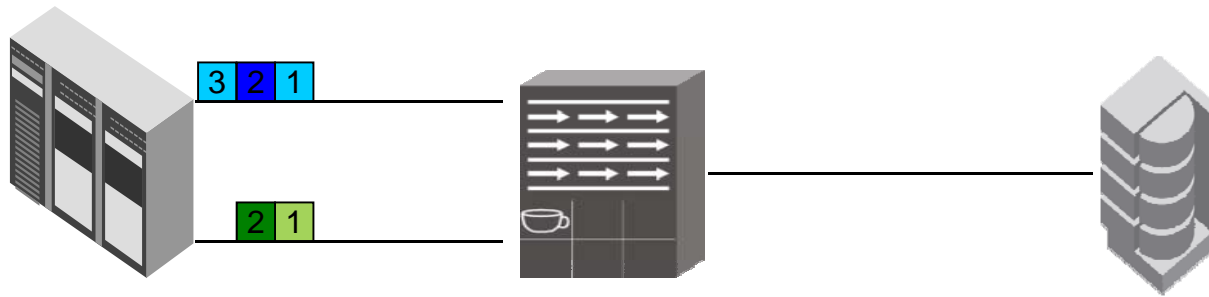
18

SHARE
in Anaheim
2011



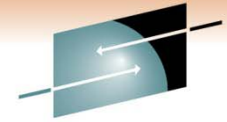
SHARE
Technology • Connections • Results

17

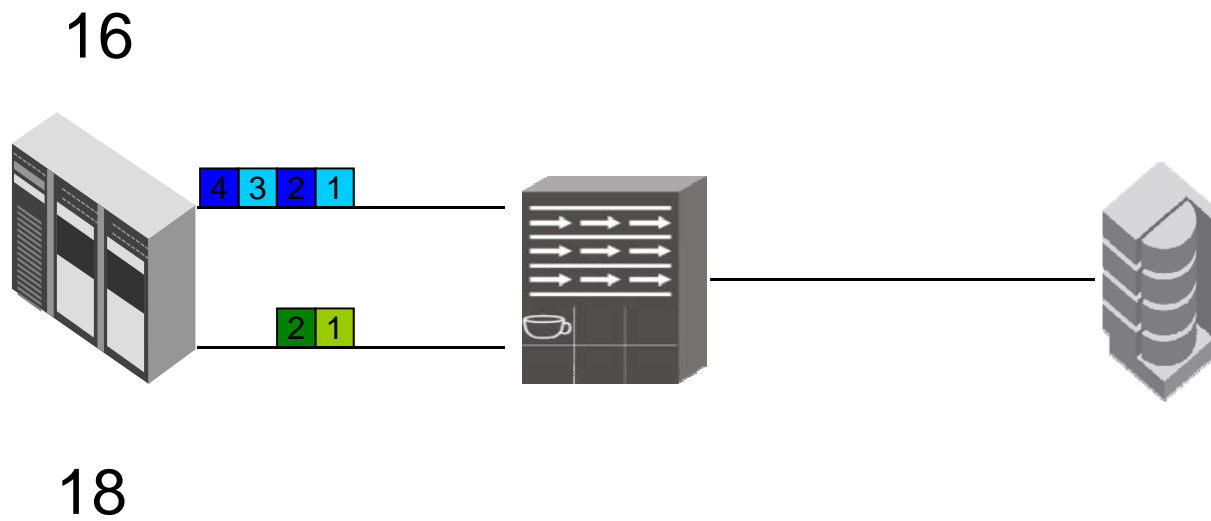


18

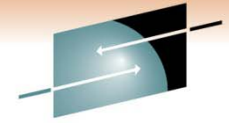
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

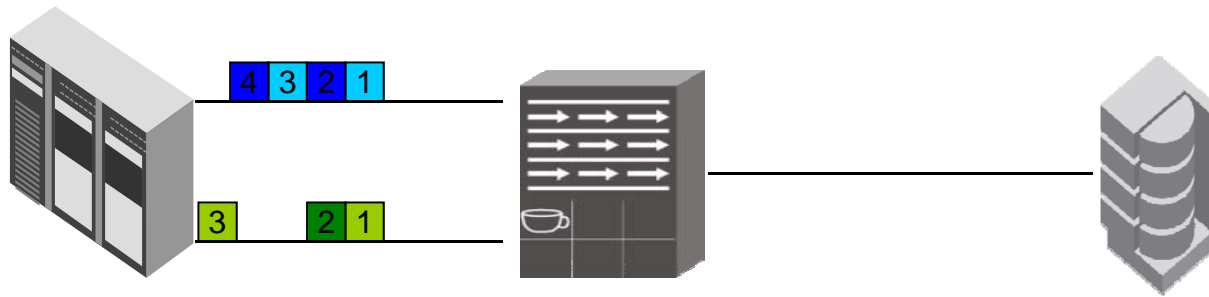


SHARE
in Anaheim
2011



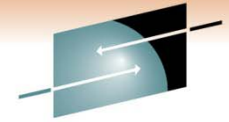
SHARE
Technology • Connections • Results

16

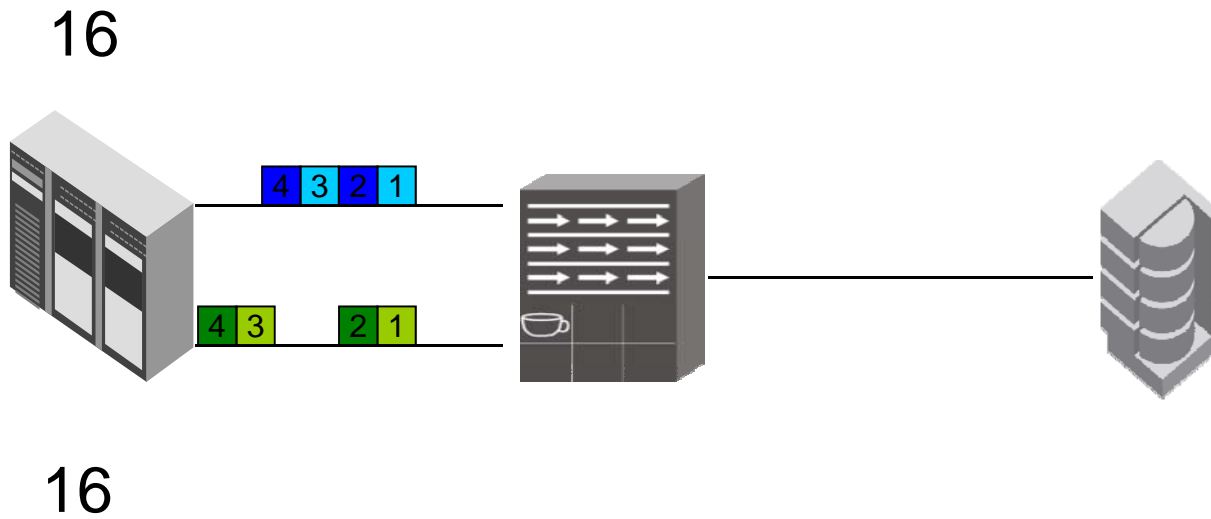


17

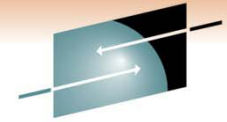
SHARE
in Anaheim
2011



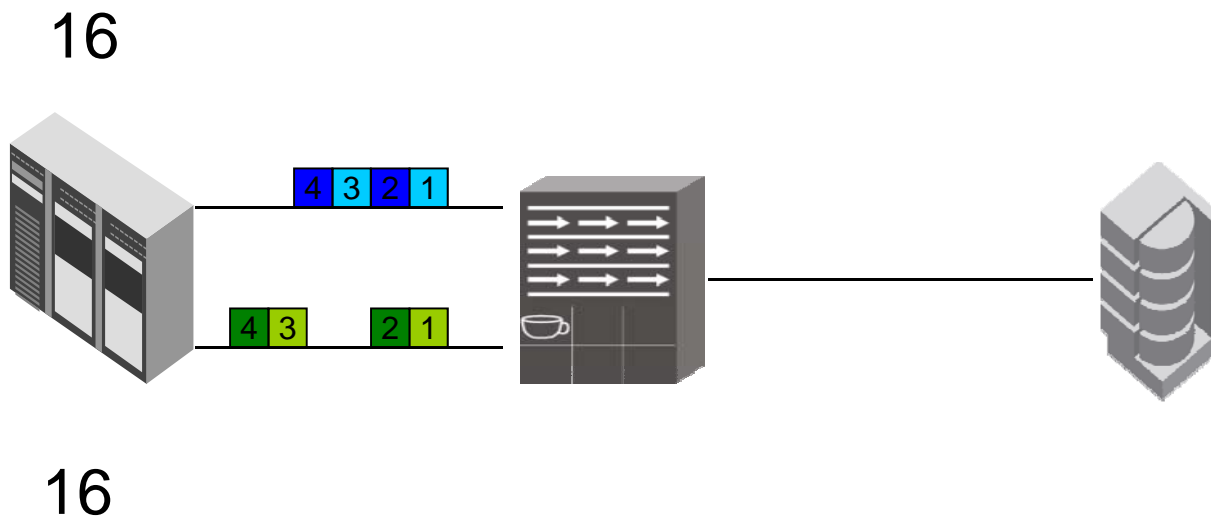
SHARE
Technology • Connections • Results



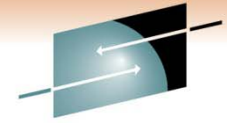
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

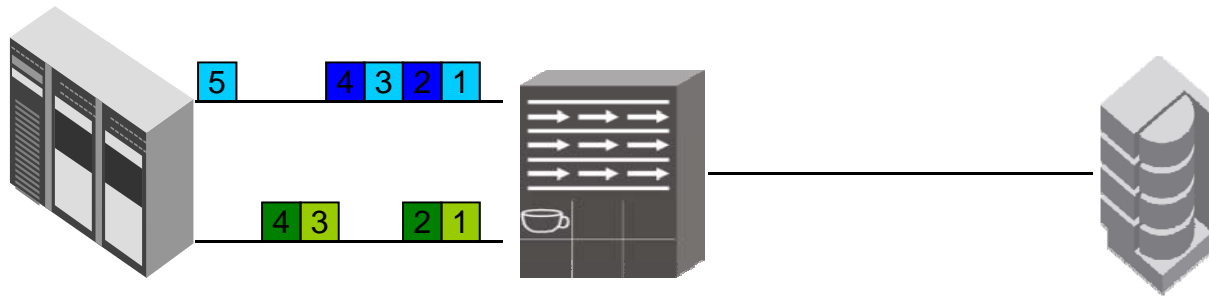


SHARE
in Anaheim
2011



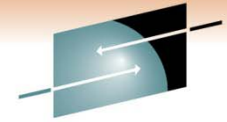
SHARE
Technology • Connections • Results

15



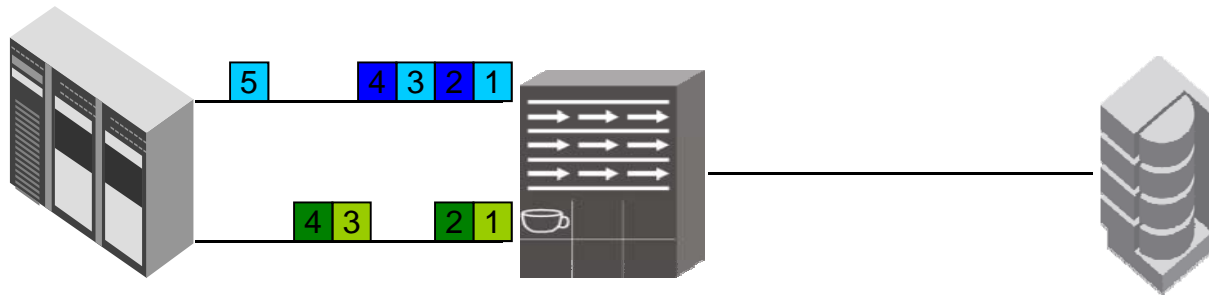
16

SHARE
in Anaheim
2011



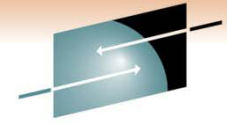
SHARE
Technology • Connections • Results

15

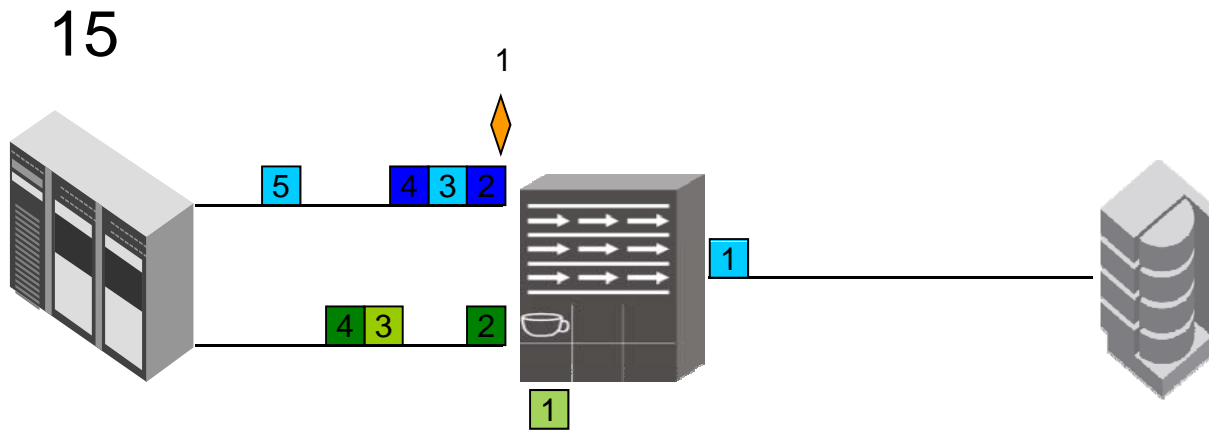


16

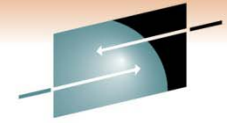
SHARE
in Anaheim
2011



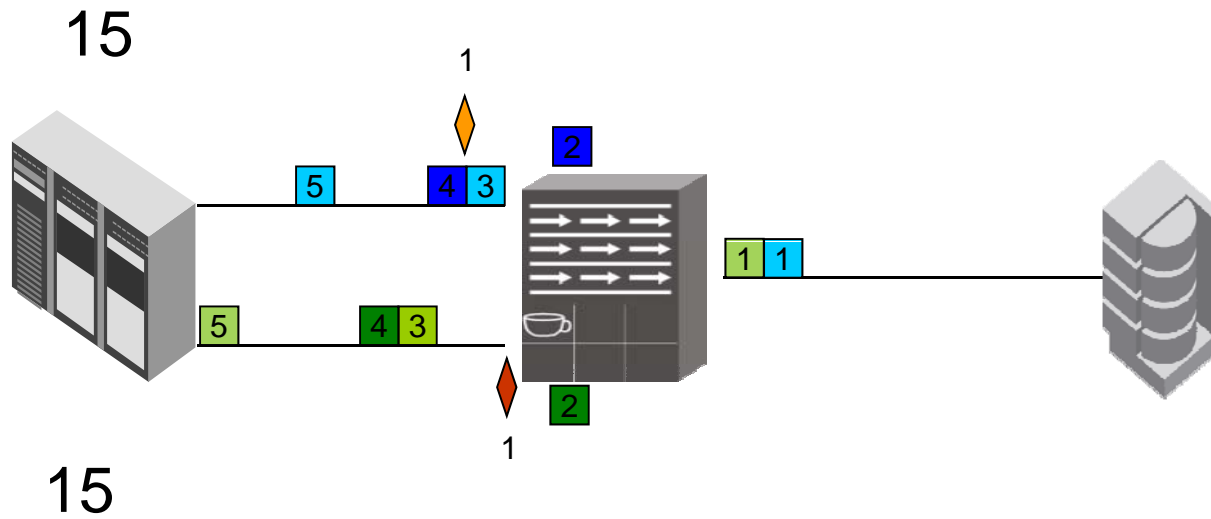
SHARE
Technology • Connections • Results



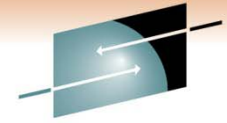
SHARE
in Anaheim
2011



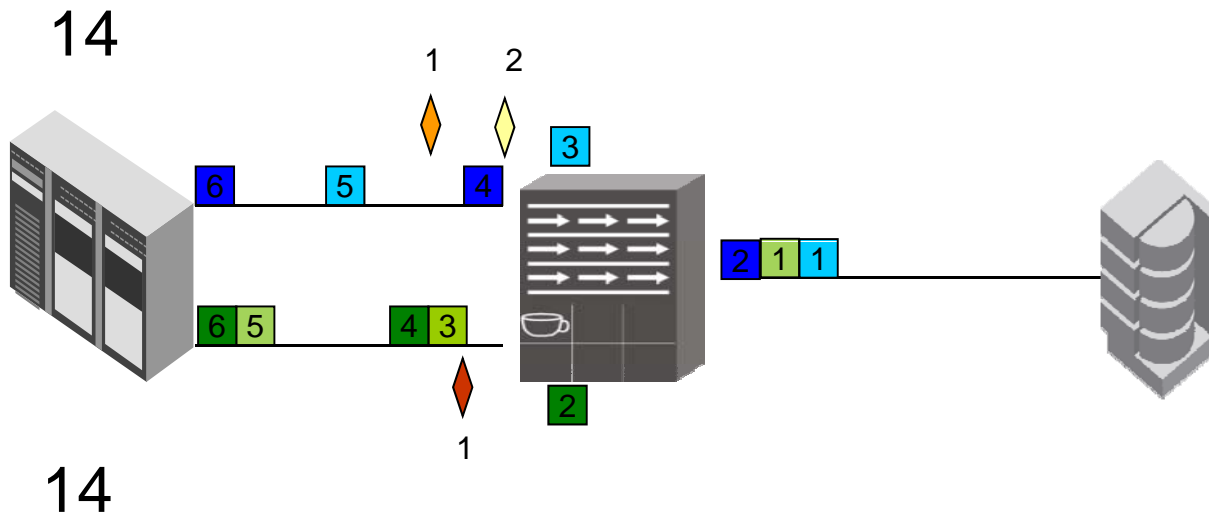
SHARE
Technology • Connections • Results



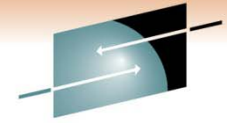
SHARE
in Anaheim
2011



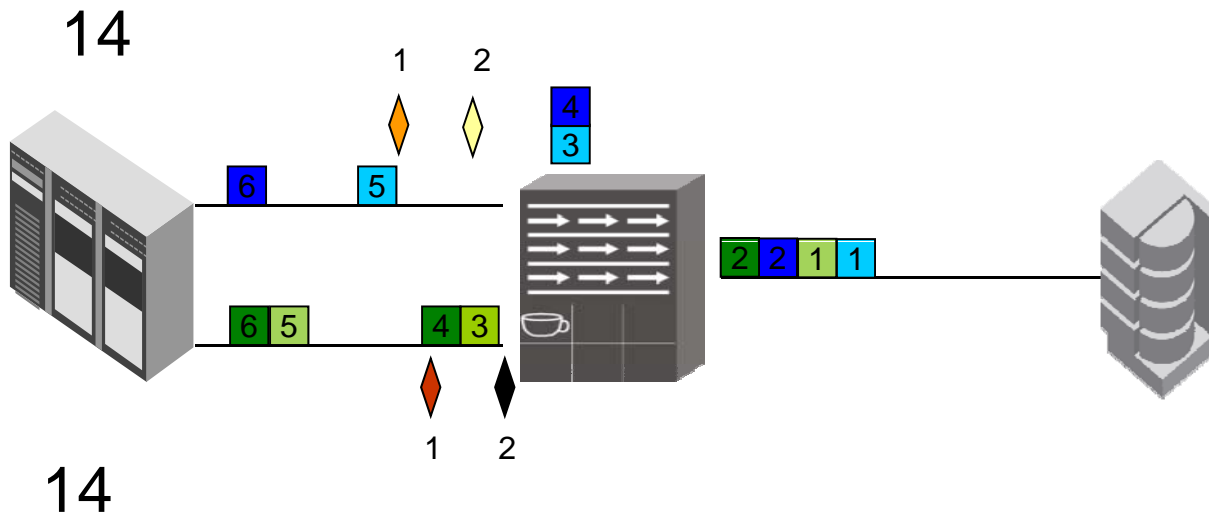
SHARE
Technology • Connections • Results



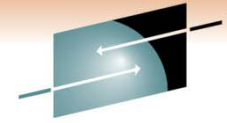
SHARE
in Anaheim
2011



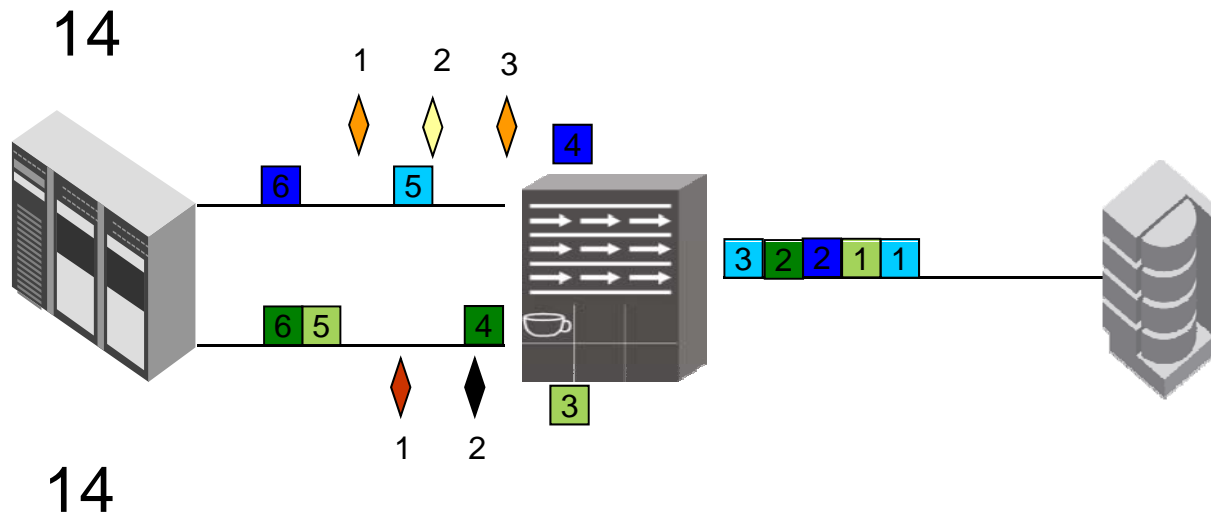
SHARE
Technology • Connections • Results



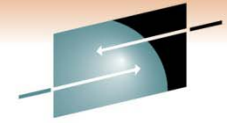
SHARE
in Anaheim
2011



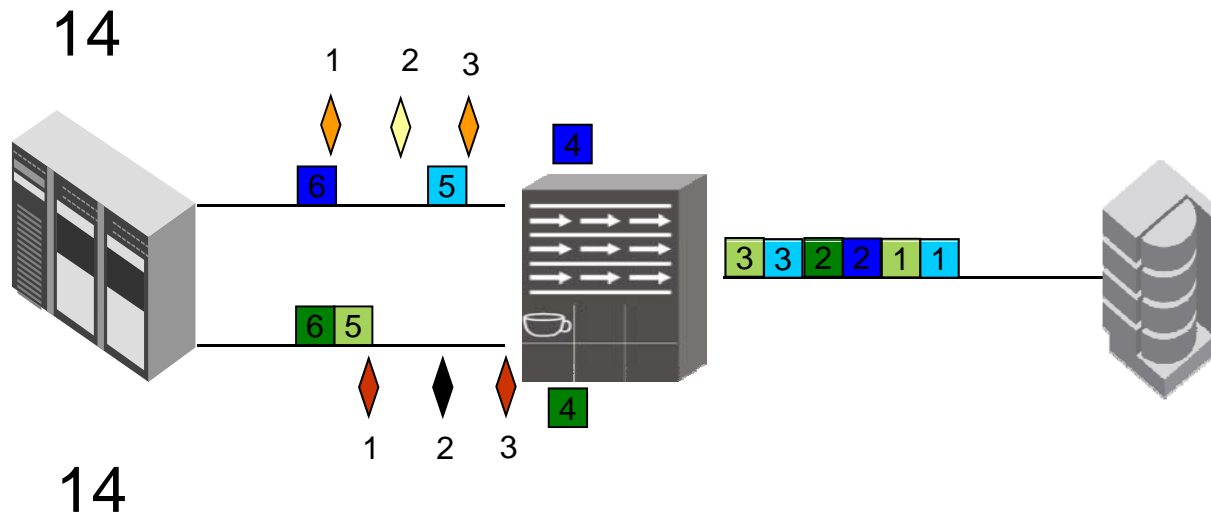
SHARE
Technology • Connections • Results



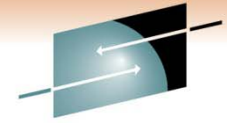
SHARE
in Anaheim
2011



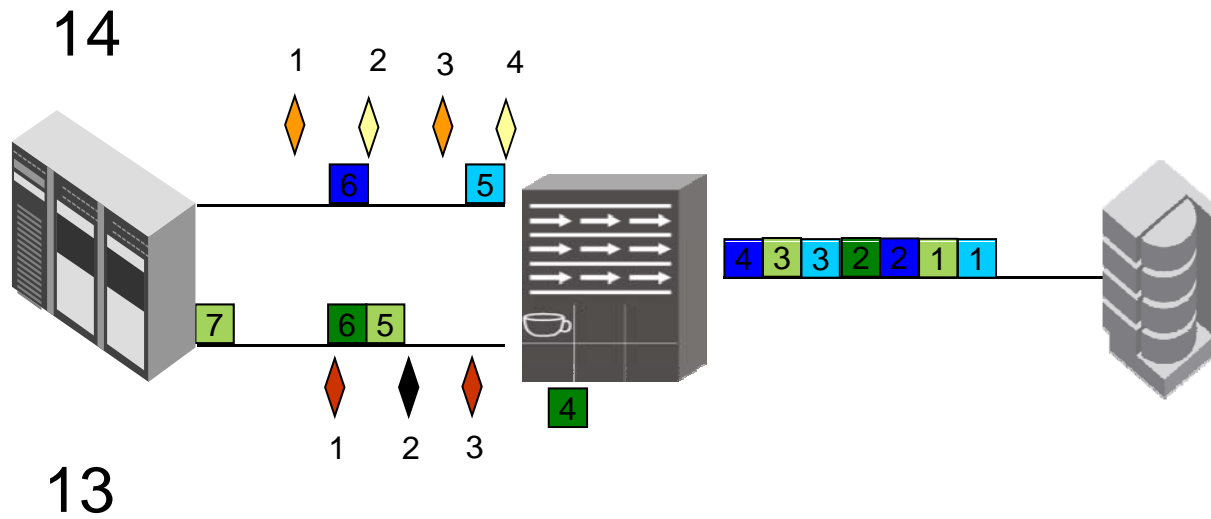
SHARE
Technology • Connections • Results



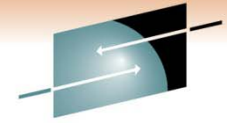
SHARE
in Anaheim
2011



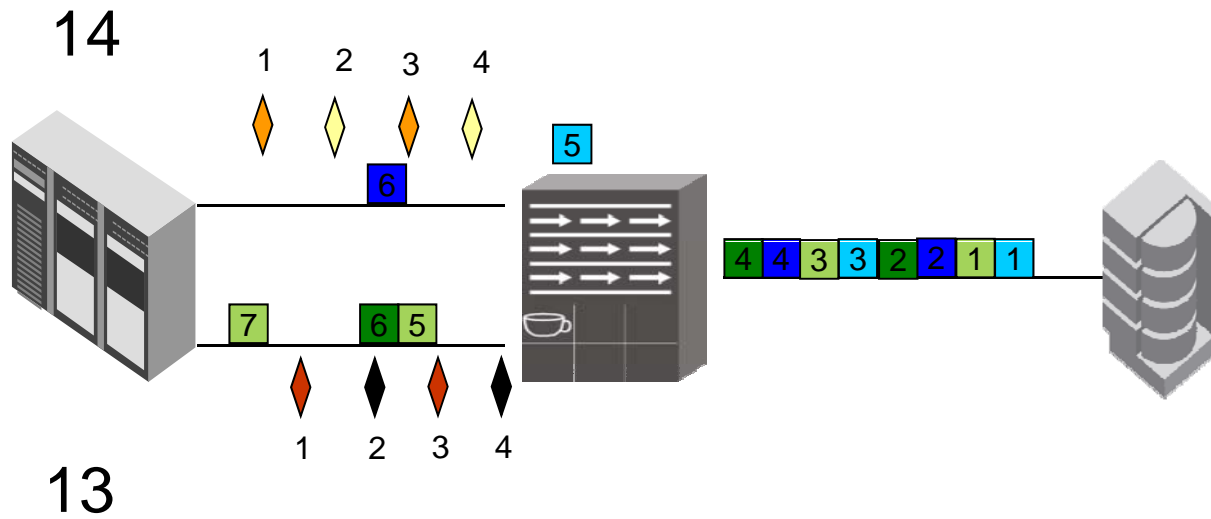
SHARE
Technology • Connections • Results



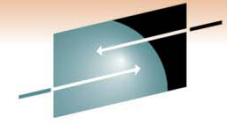
SHARE
in Anaheim
2011



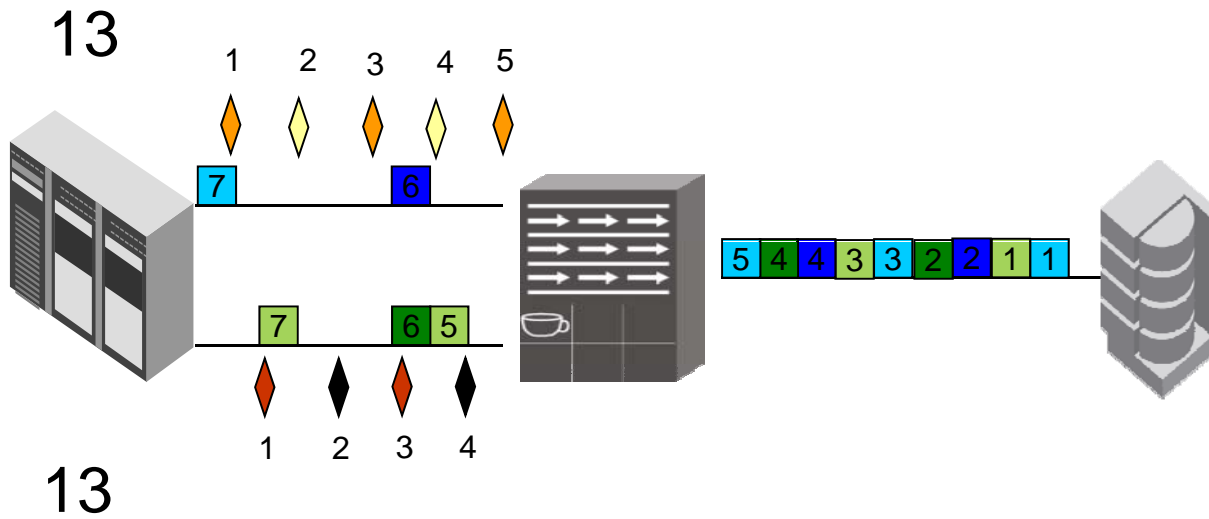
SHARE
Technology • Connections • Results



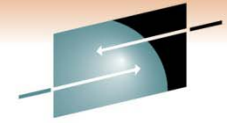
SHARE
in Anaheim
2011



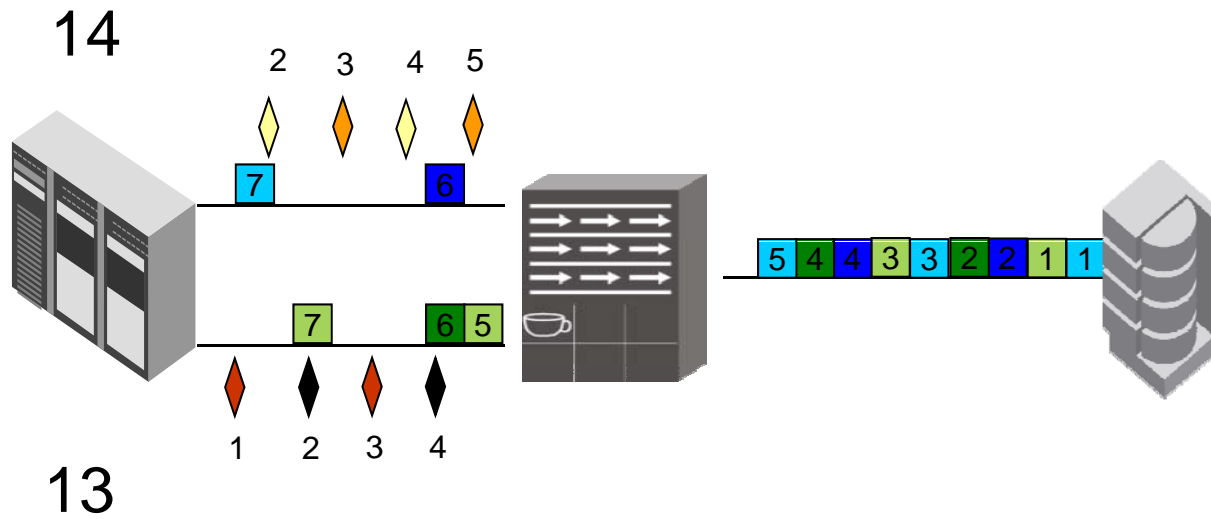
SHARE
Technology • Connections • Results



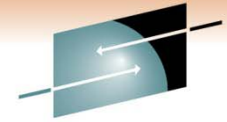
SHARE
in Anaheim
2011



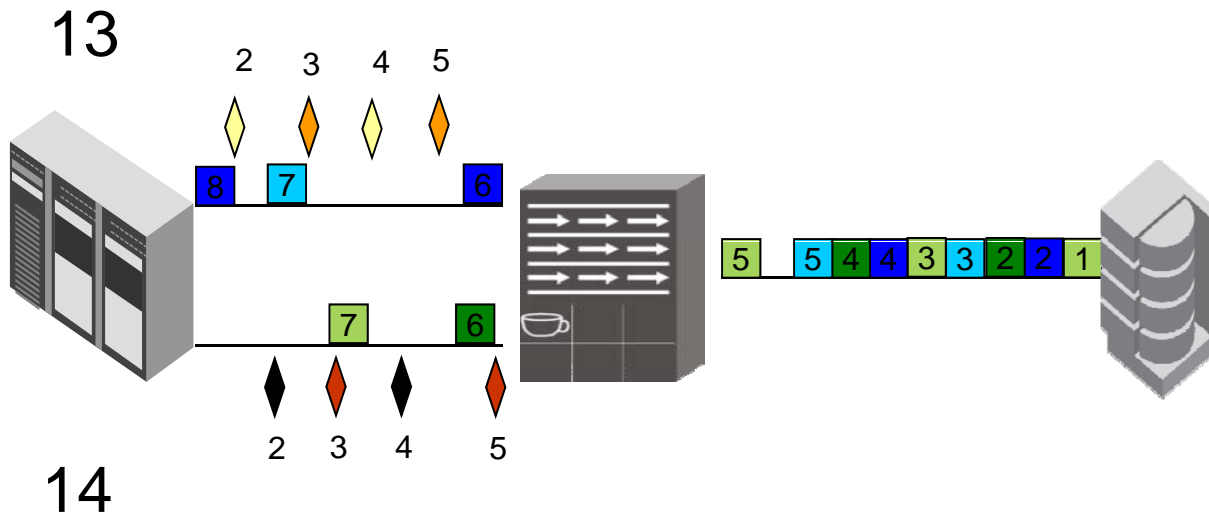
SHARE
Technology • Connections • Results



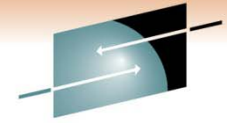
SHARE
in Anaheim
2011



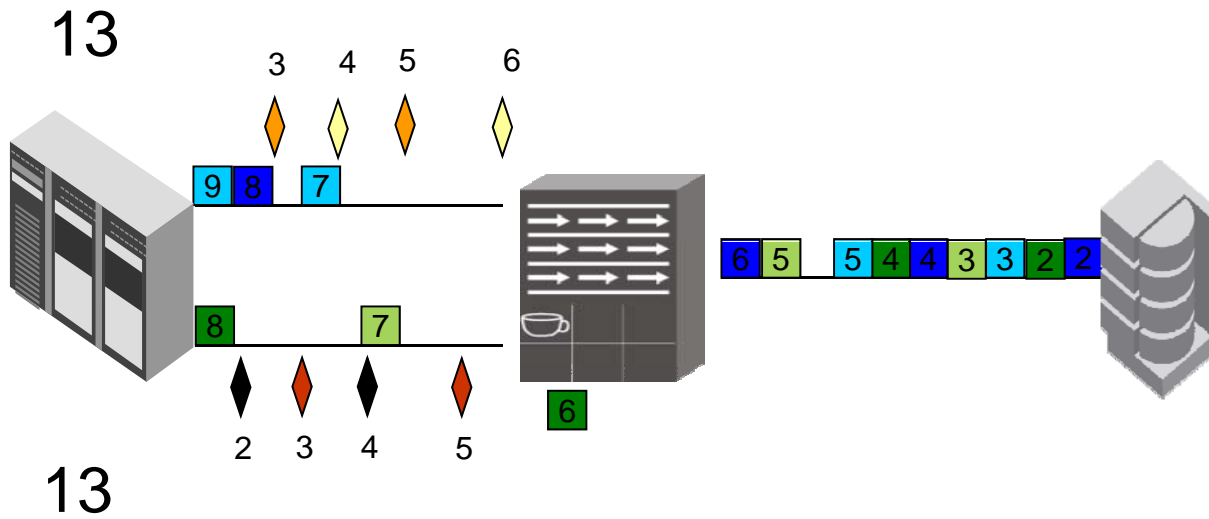
SHARE
Technology • Connections • Results



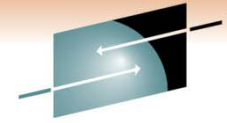
SHARE
in Anaheim
2011



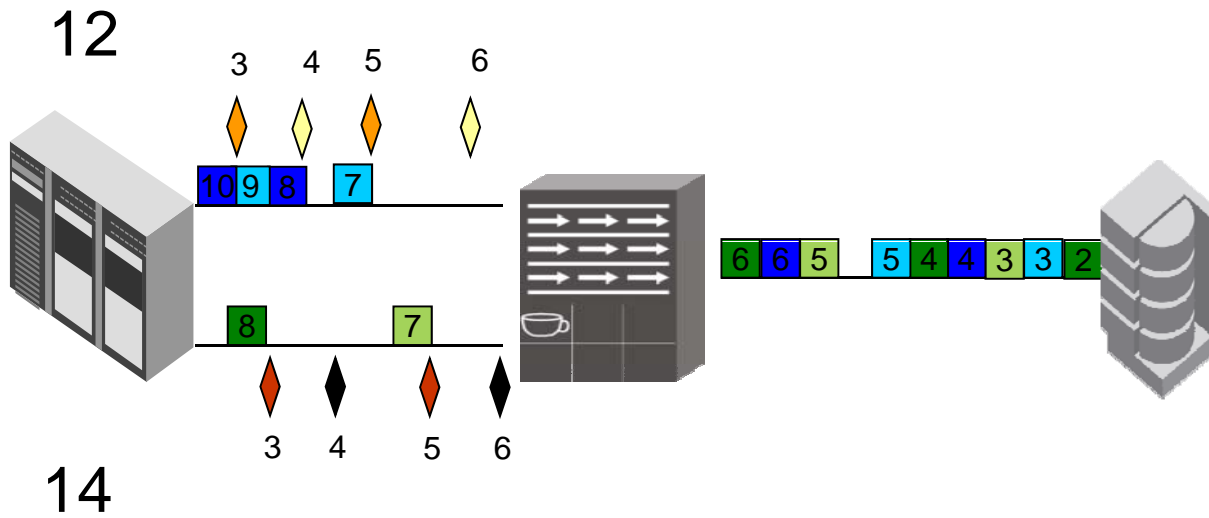
SHARE
Technology • Connections • Results



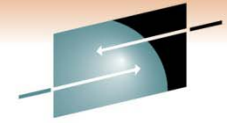
SHARE
in Anaheim
2011



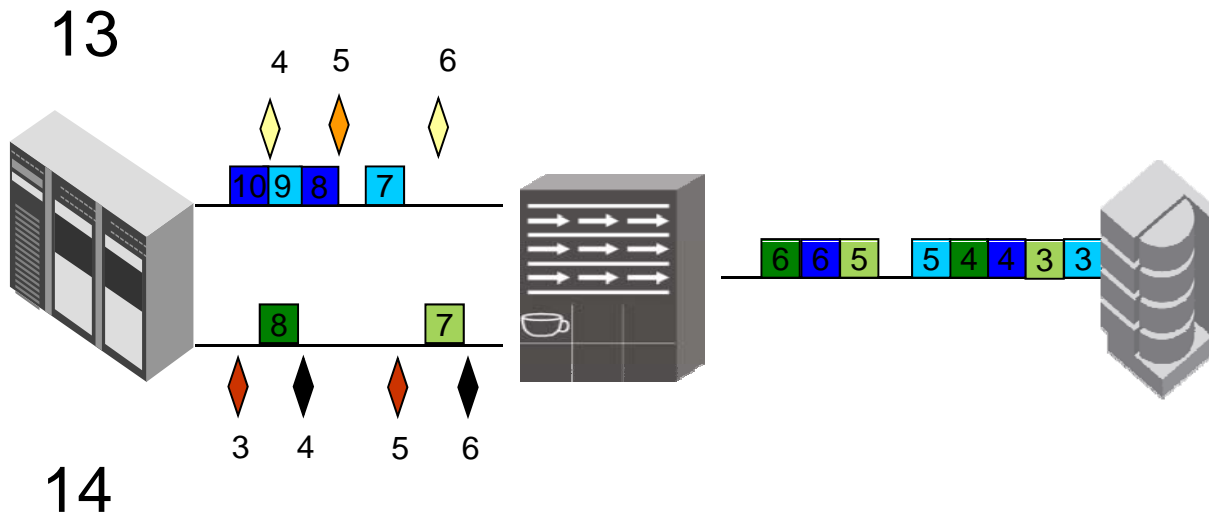
SHARE
Technology • Connections • Results



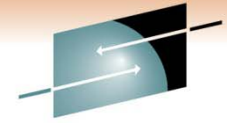
SHARE
in Anaheim
2011



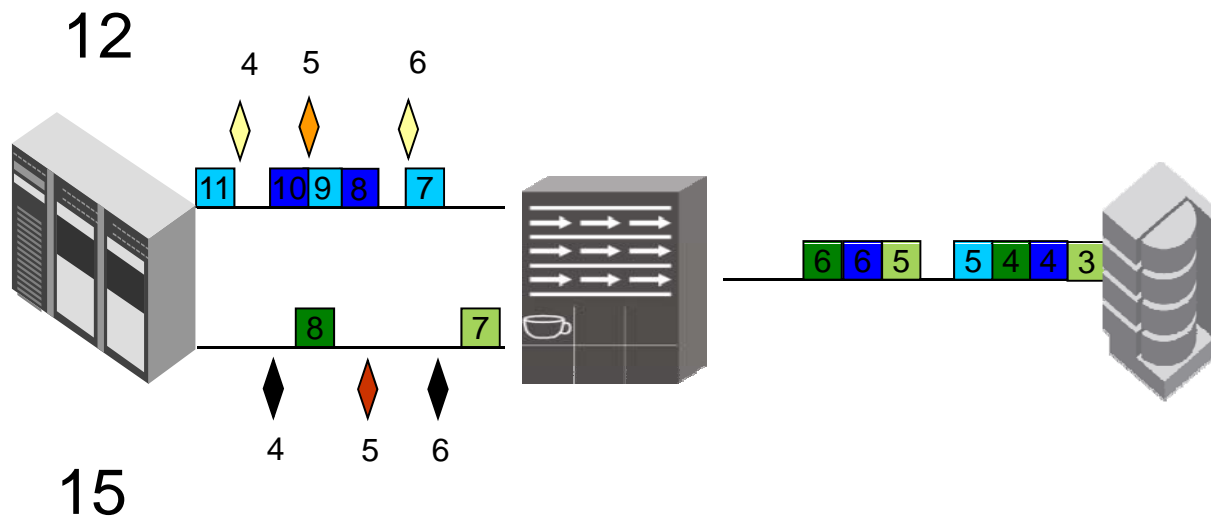
SHARE
Technology • Connections • Results



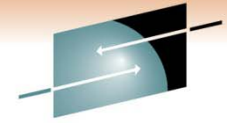
SHARE
in Anaheim
2011



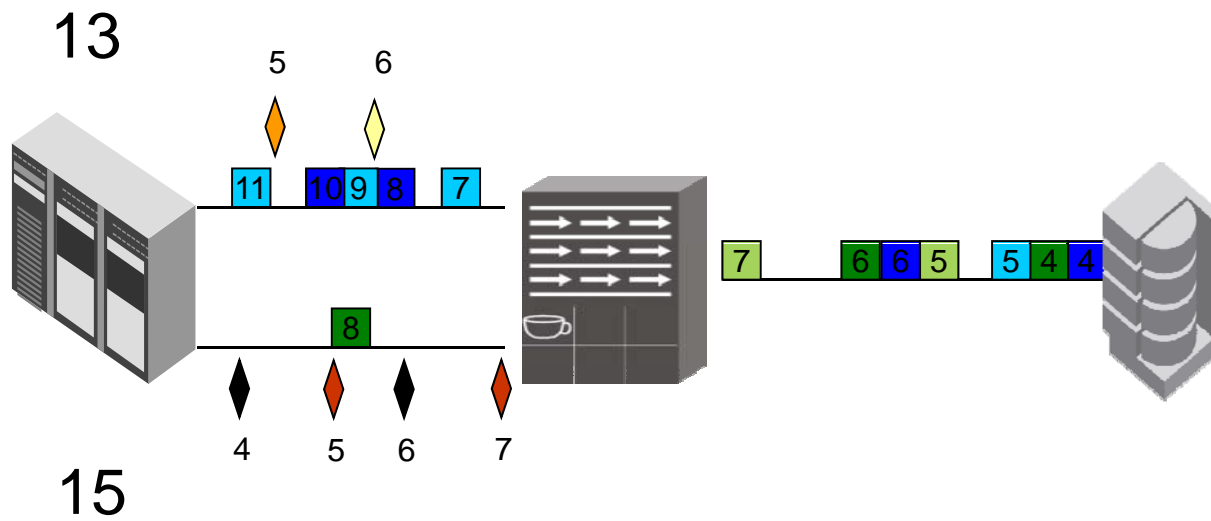
SHARE
Technology • Connections • Results



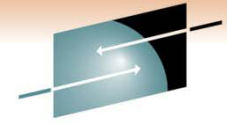
SHARE
in Anaheim
2011



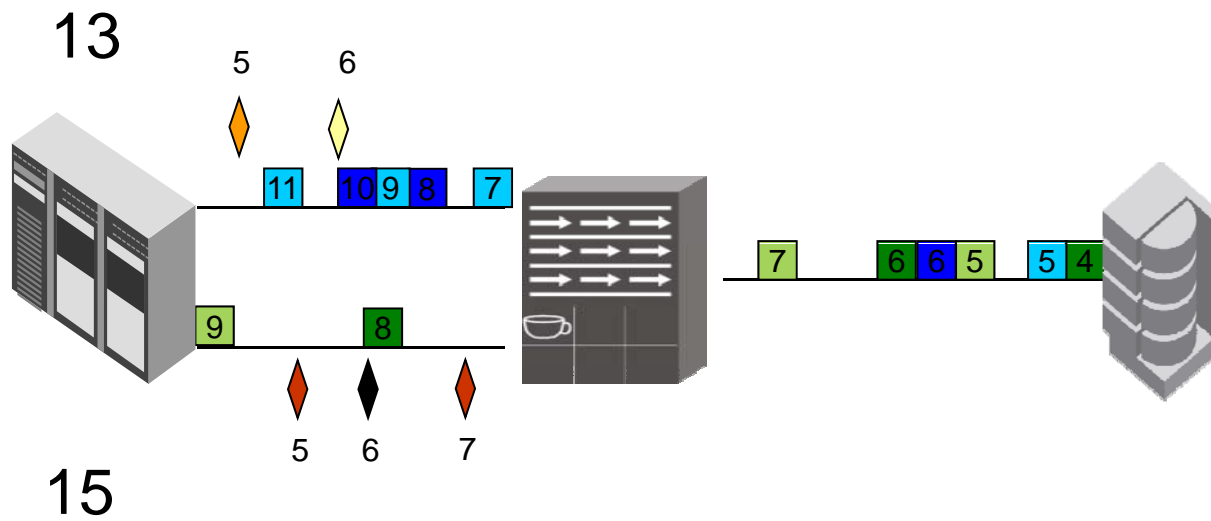
SHARE
Technology • Connections • Results



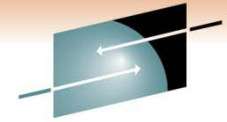
SHARE
in Anaheim
2011



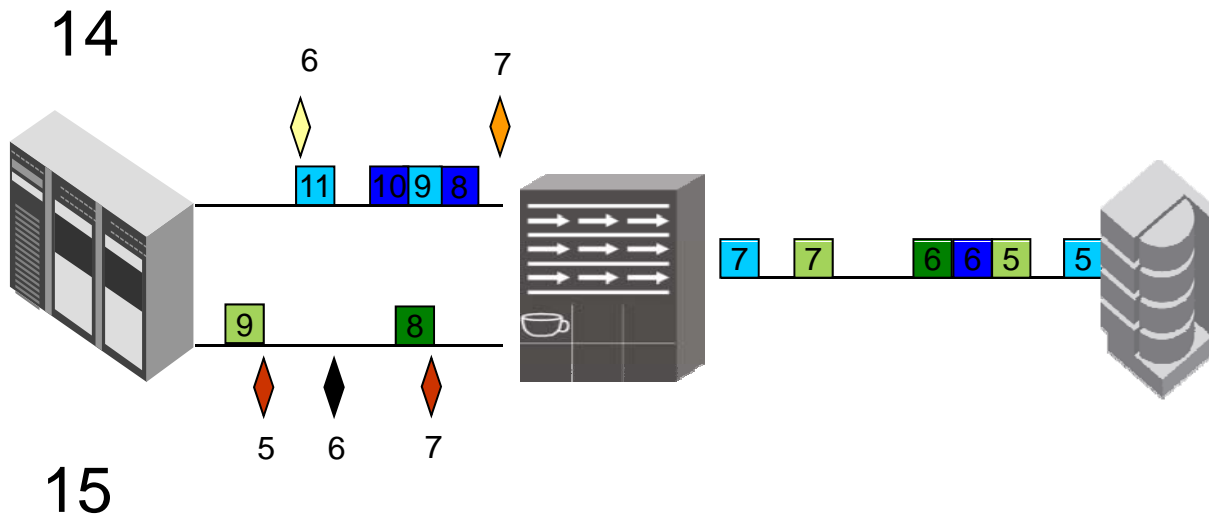
SHARE
Technology • Connections • Results



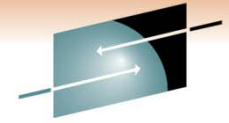
SHARE
in Anaheim
2011



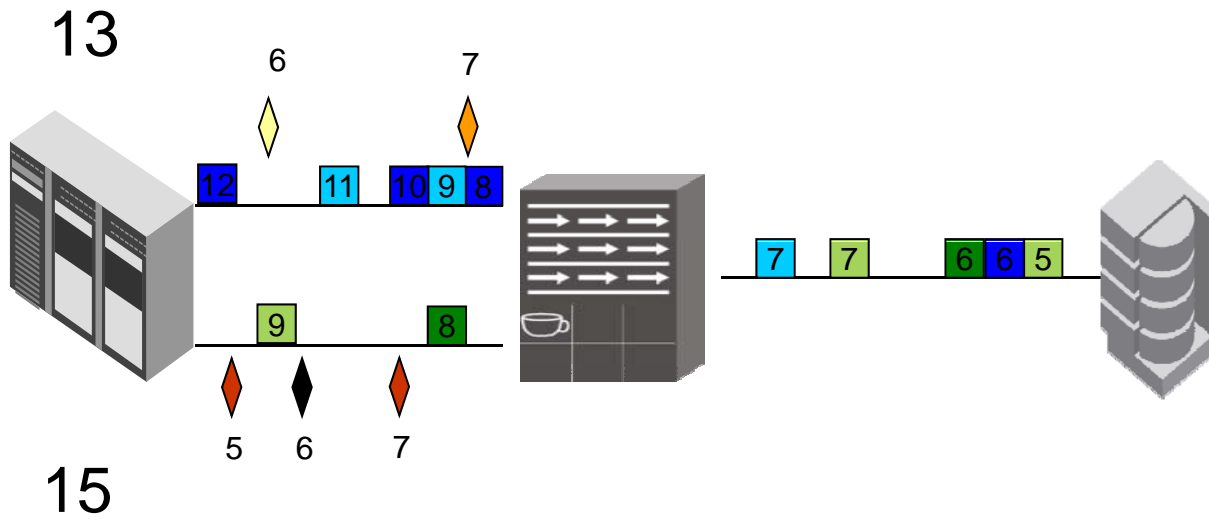
SHARE
Technology • Connections • Results



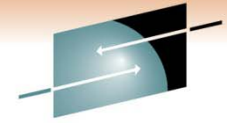
SHARE
in Anaheim
2011



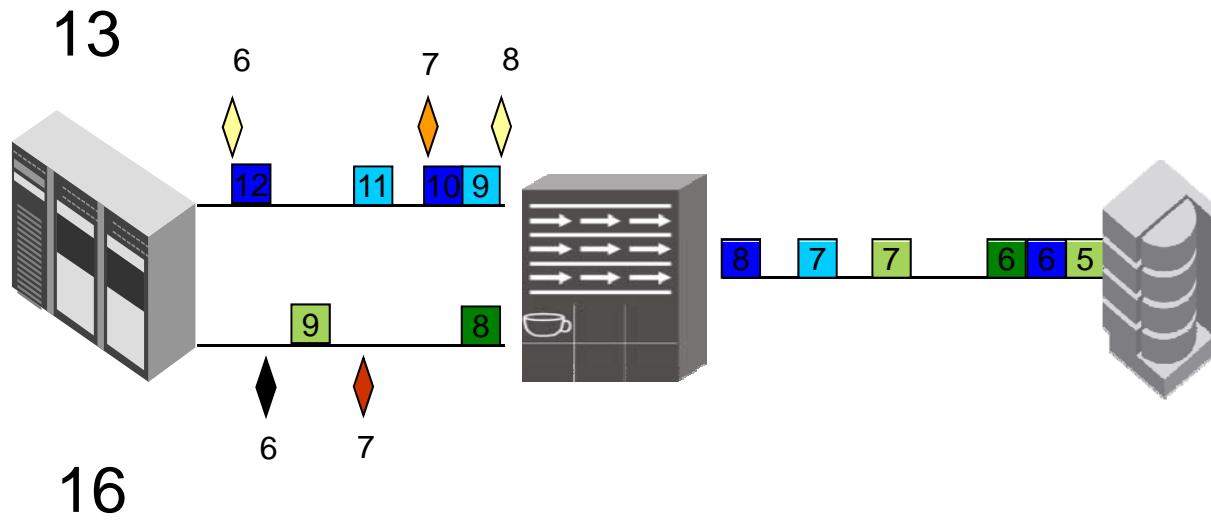
SHARE
Technology • Connections • Results



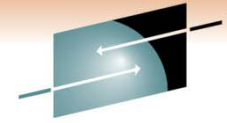
SHARE
in Anaheim
2011



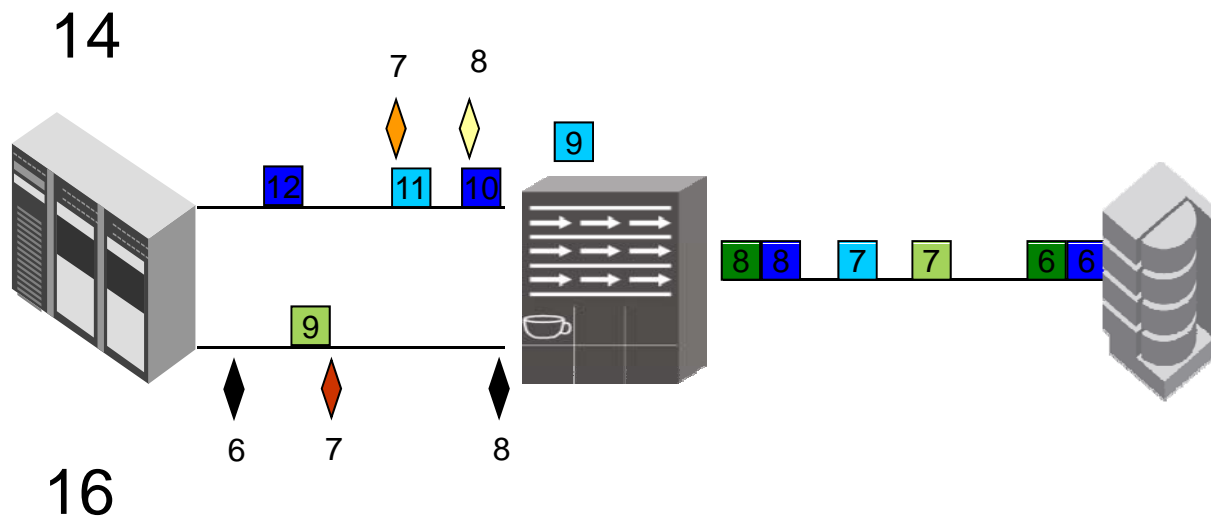
SHARE
Technology • Connections • Results



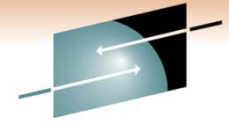
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



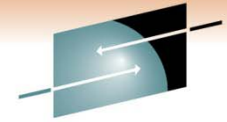
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011



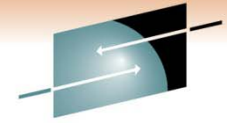
SHARE

Technology • Connections • Results

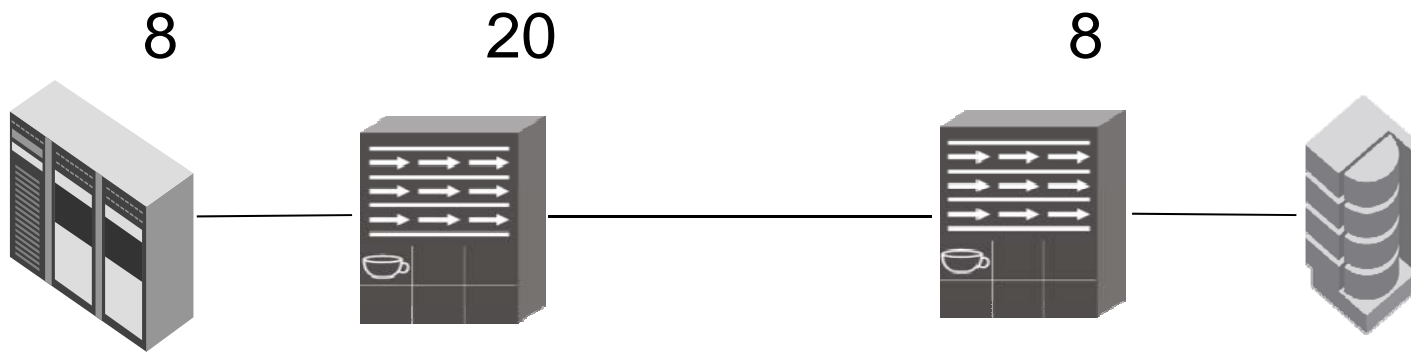
Example: Cascaded Directors

BUFFER CREDITS

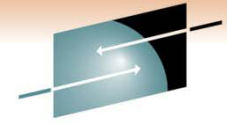
SHARE
in Anaheim
2011



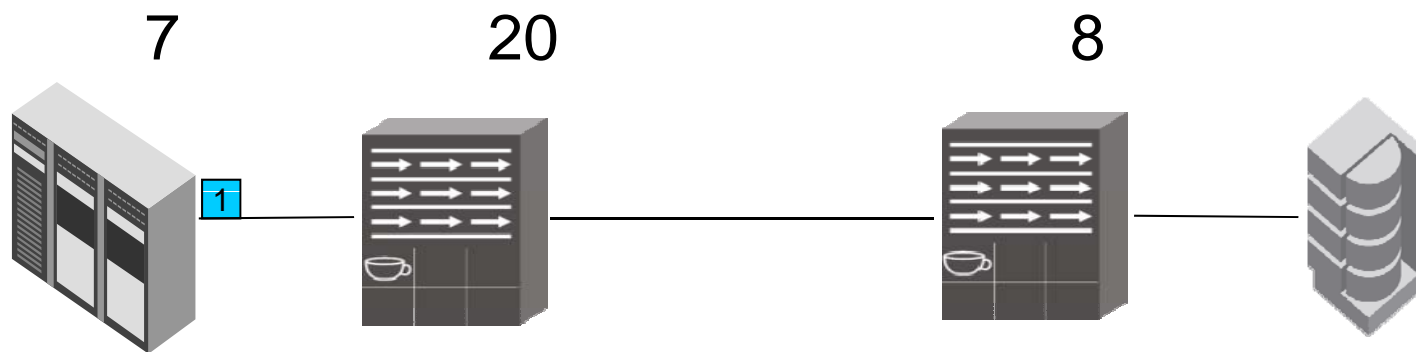
SHARE
Technology • Connections • Results



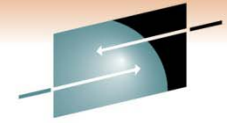
SHARE
in Anaheim
2011



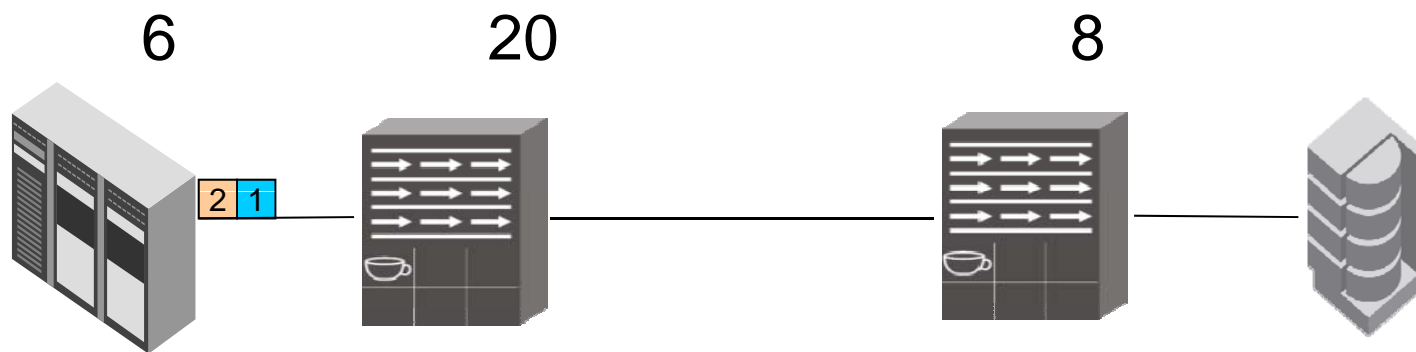
SHARE
Technology • Connections • Results



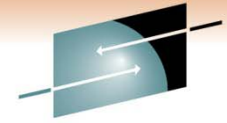
SHARE
in Anaheim
2011



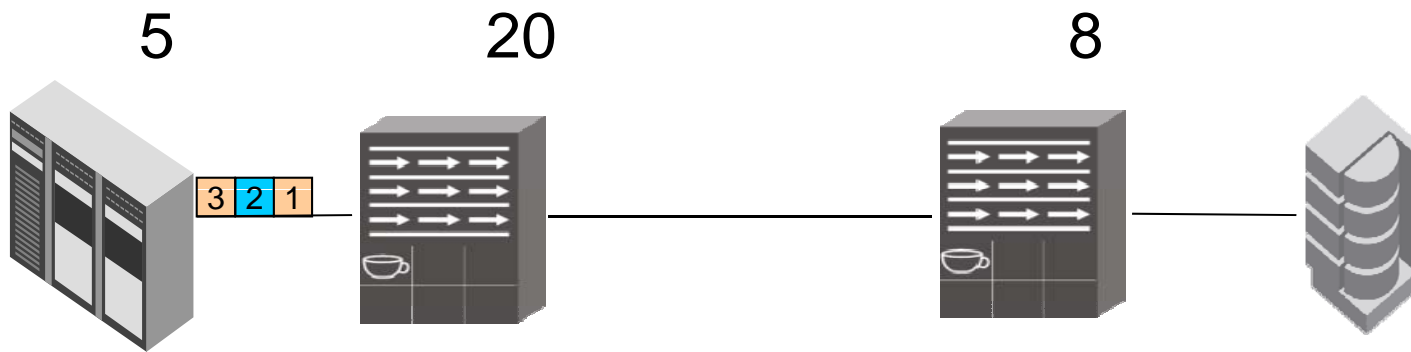
SHARE
Technology • Connections • Results



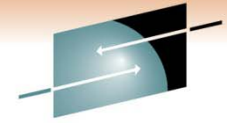
SHARE
in Anaheim
2011



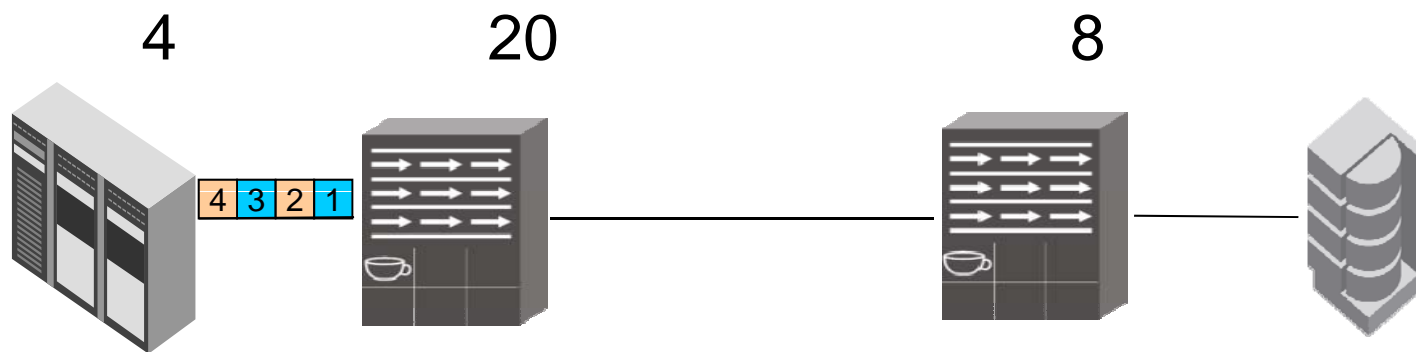
SHARE
Technology • Connections • Results



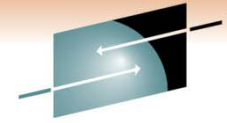
SHARE
in Anaheim
2011



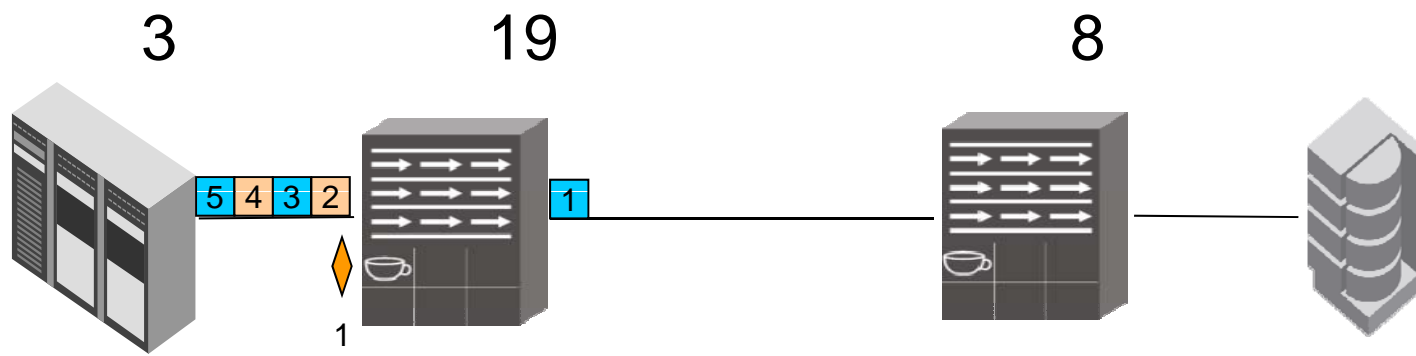
SHARE
Technology • Connections • Results



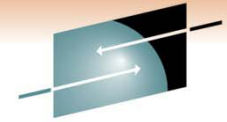
SHARE
in Anaheim
2011



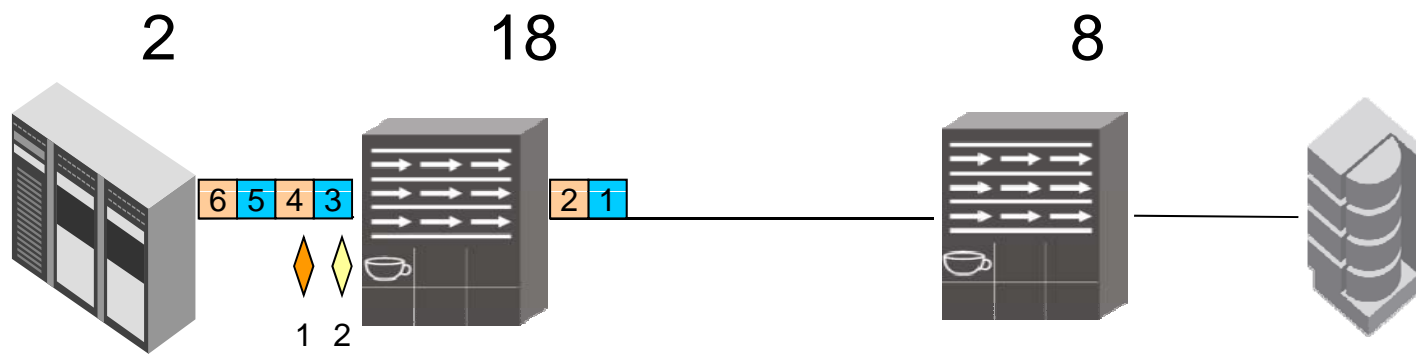
SHARE
Technology • Connections • Results



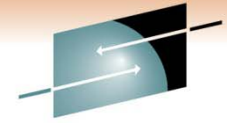
SHARE
in Anaheim
2011



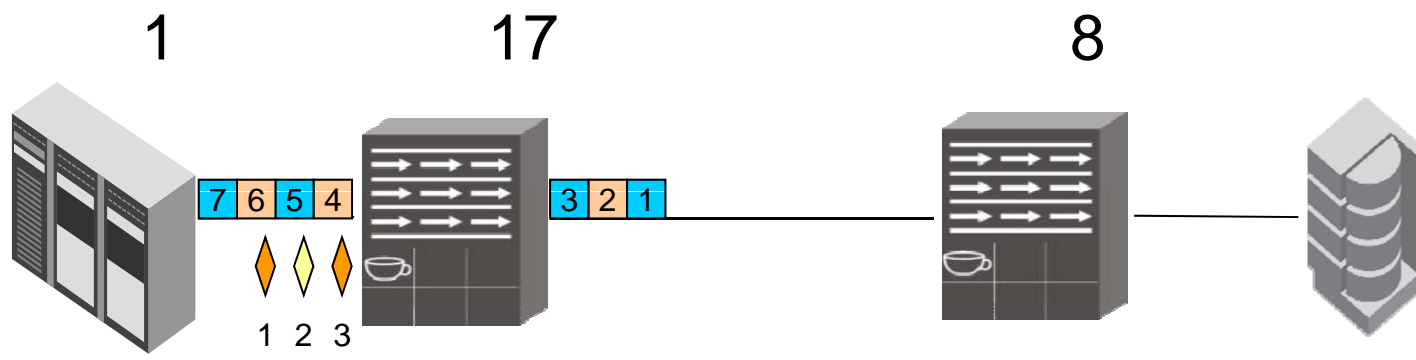
SHARE
Technology • Connections • Results



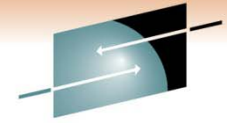
SHARE
in Anaheim
2011



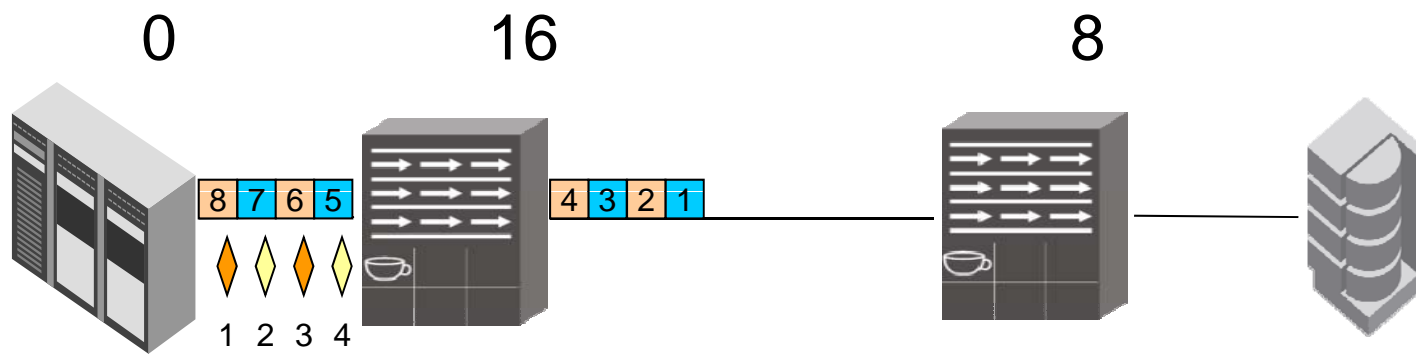
SHARE
Technology • Connections • Results



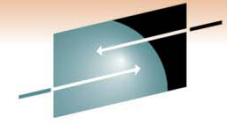
SHARE
in Anaheim
2011



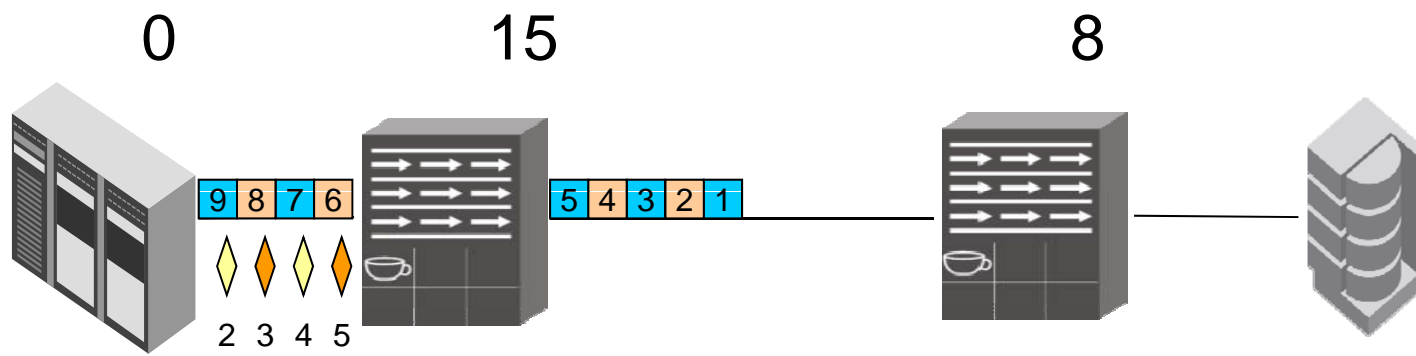
SHARE
Technology • Connections • Results



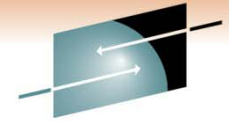
SHARE
in Anaheim
2011



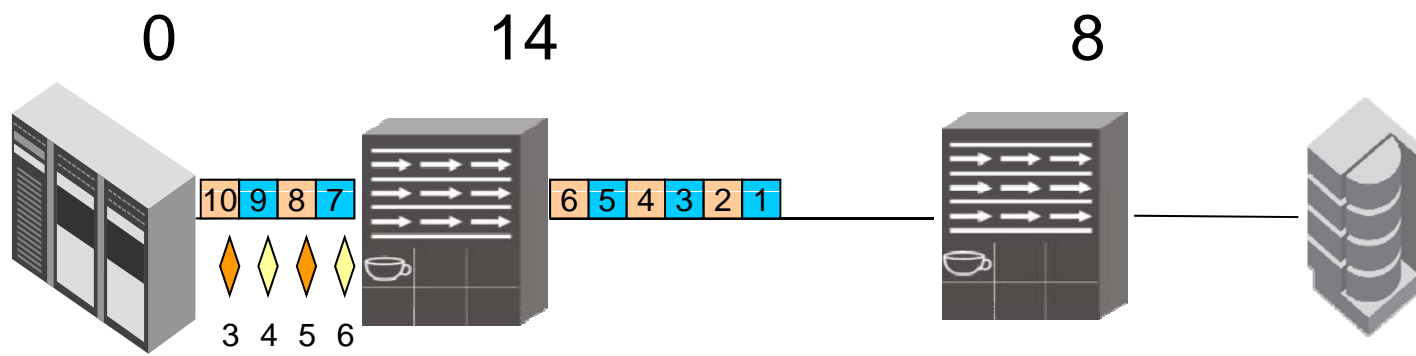
SHARE
Technology • Connections • Results



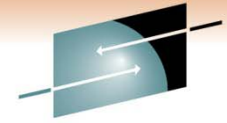
SHARE
in Anaheim
2011



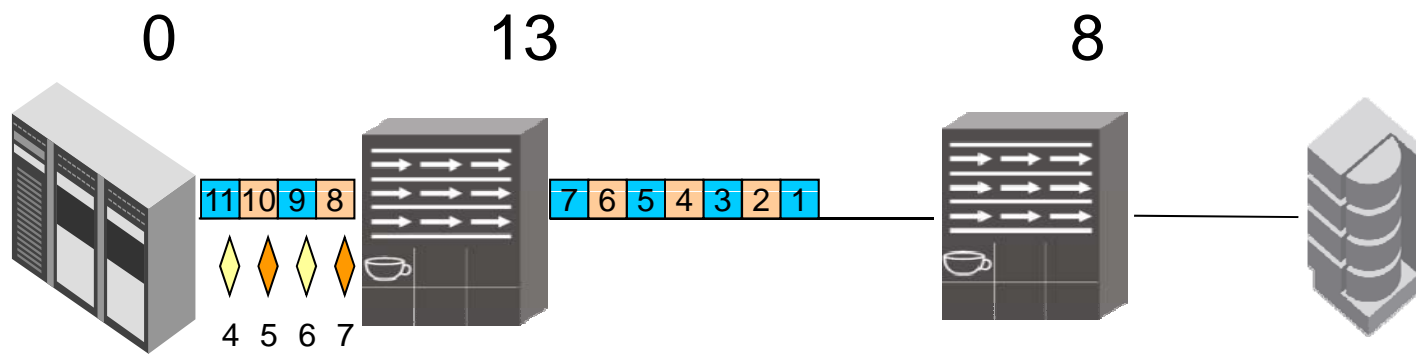
SHARE
Technology • Connections • Results



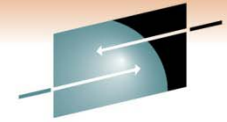
SHARE
in Anaheim
2011



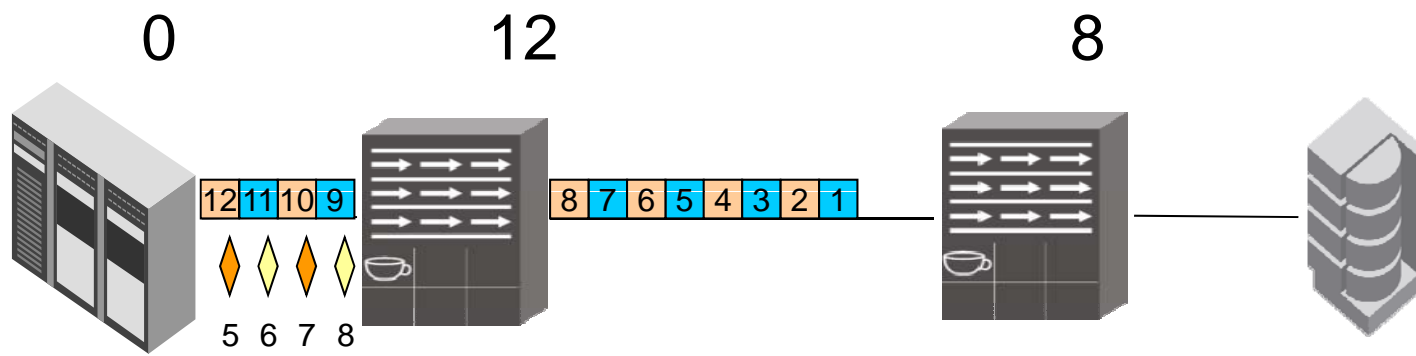
SHARE
Technology • Connections • Results



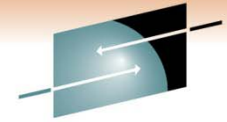
SHARE
in Anaheim
2011



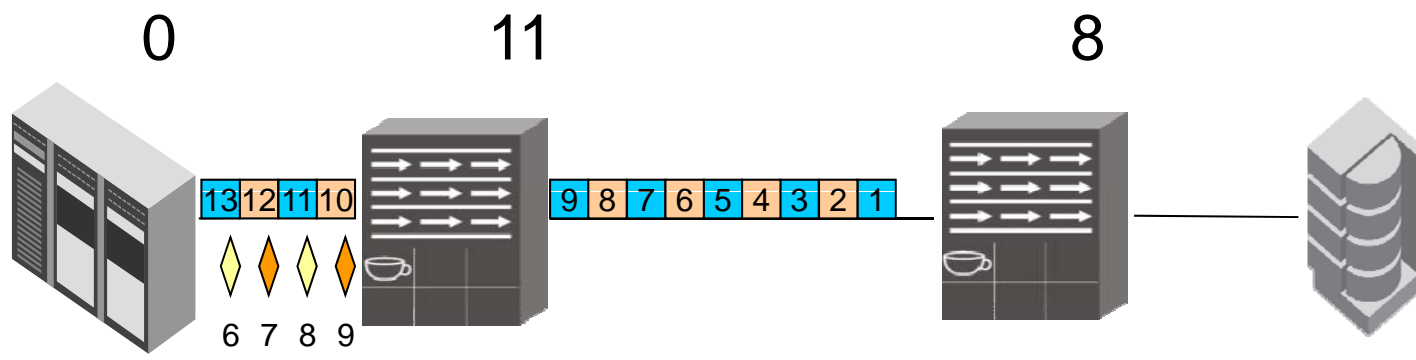
SHARE
Technology • Connections • Results



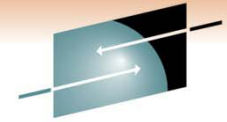
SHARE
in Anaheim
2011



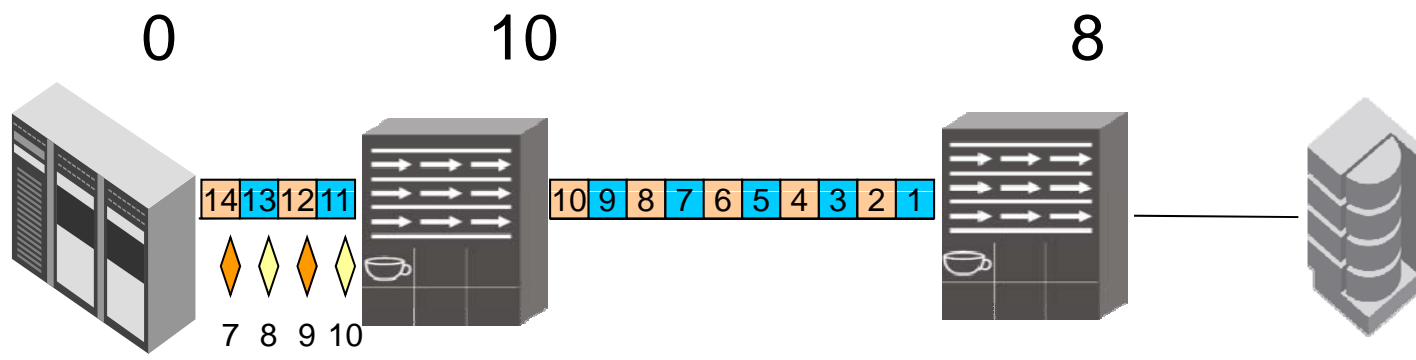
SHARE
Technology • Connections • Results



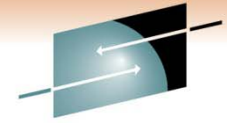
SHARE
in Anaheim
2011



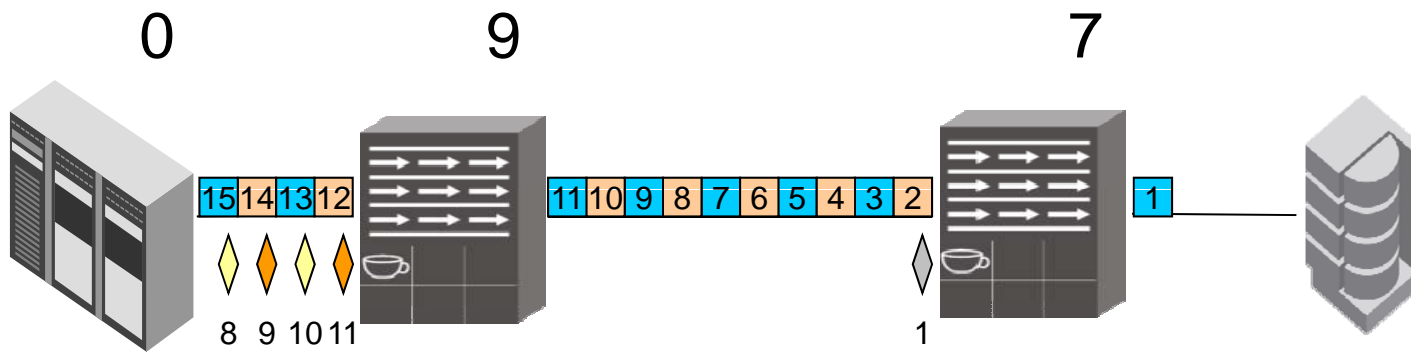
SHARE
Technology • Connections • Results



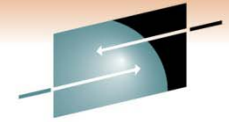
SHARE
in Anaheim
2011



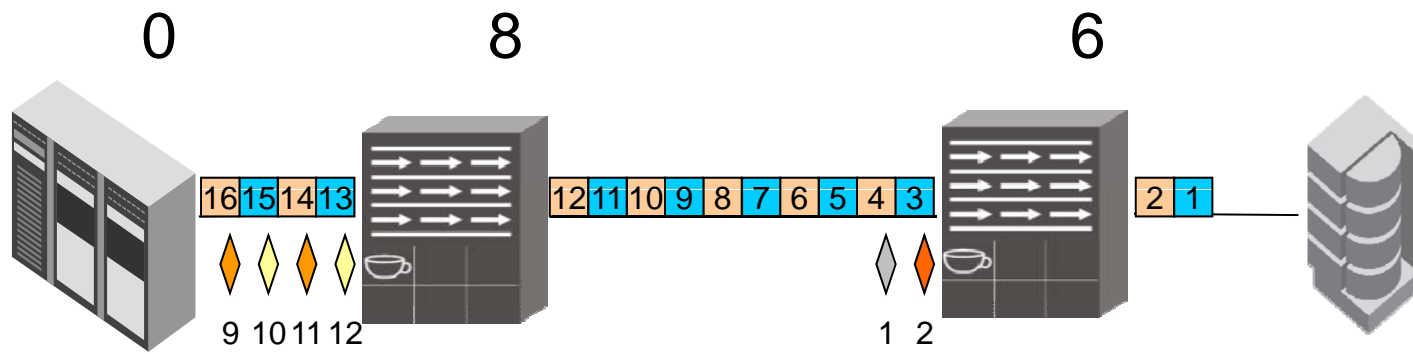
SHARE
Technology • Connections • Results



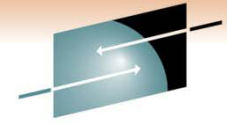
SHARE
in Anaheim
2011



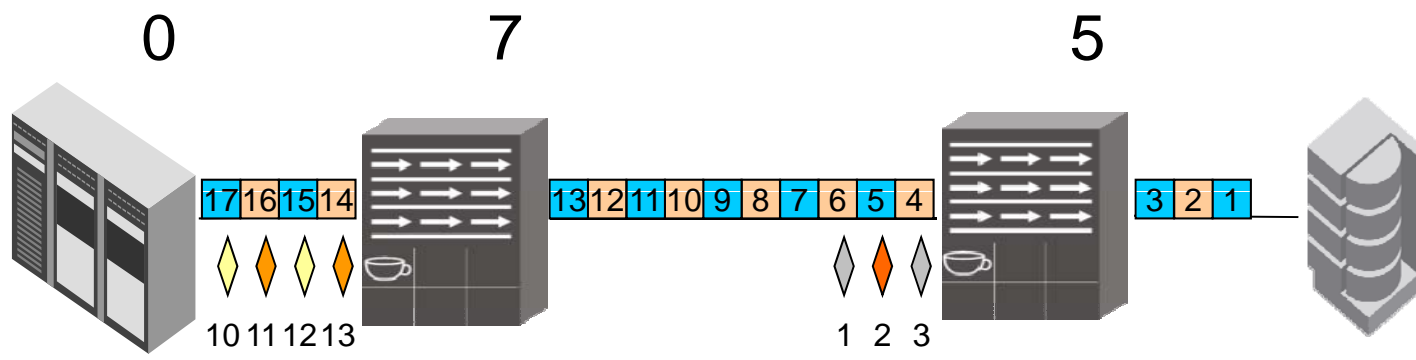
SHARE
Technology • Connections • Results



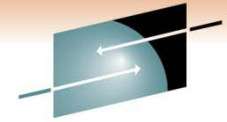
SHARE
in Anaheim
2011



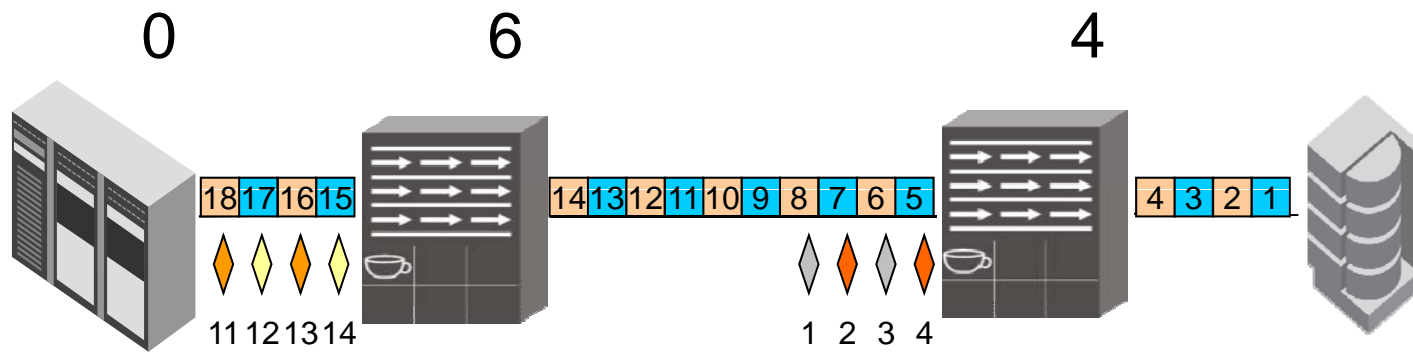
SHARE
Technology • Connections • Results



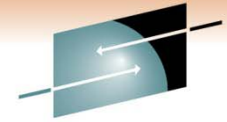
SHARE
in Anaheim
2011



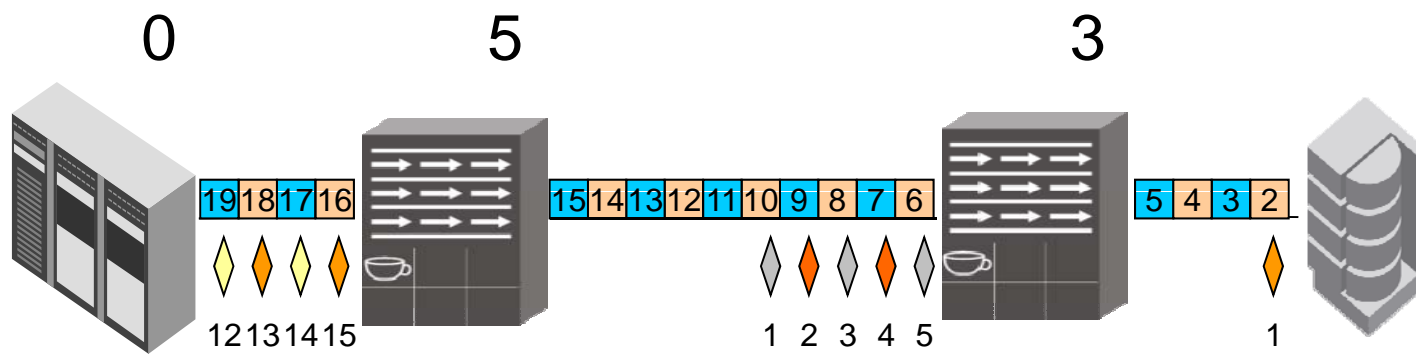
SHARE
Technology • Connections • Results



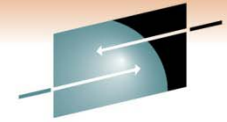
SHARE
in Anaheim
2011



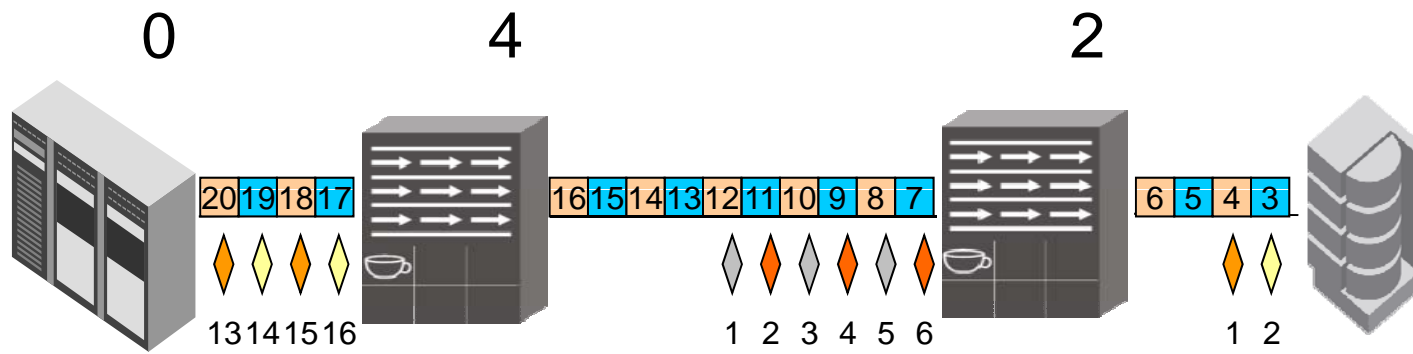
SHARE
Technology • Connections • Results



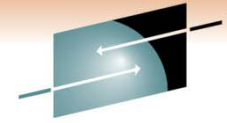
SHARE
in Anaheim
2011



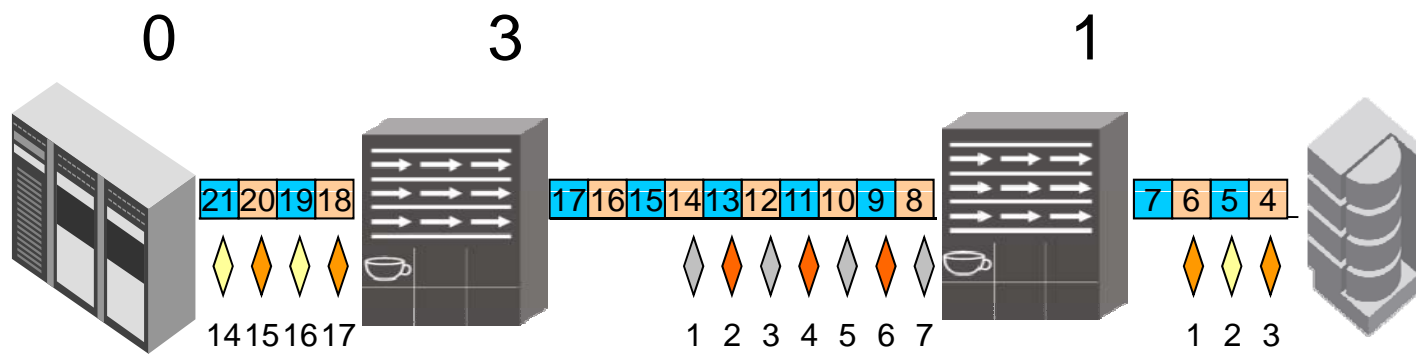
SHARE
Technology • Connections • Results



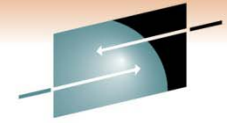
SHARE
in Anaheim
2011



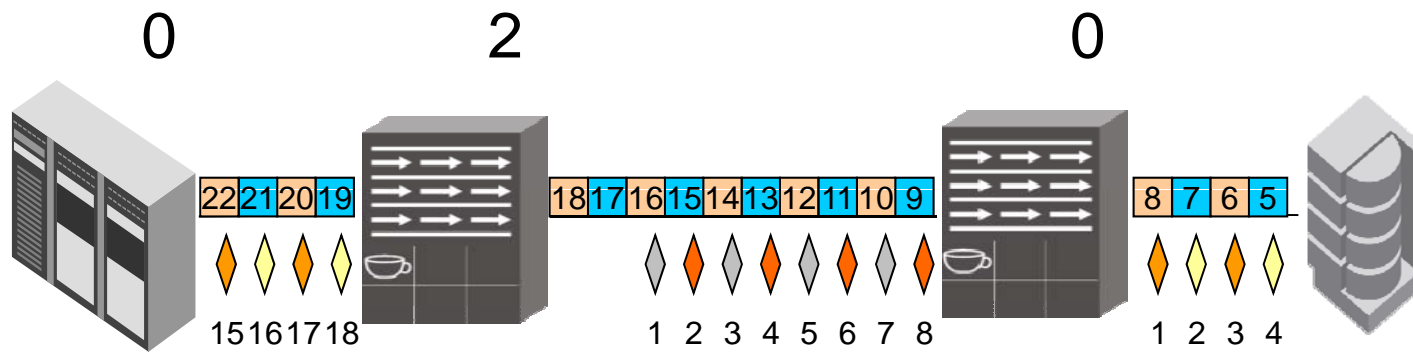
SHARE
Technology • Connections • Results



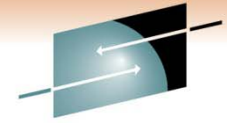
SHARE
in Anaheim
2011



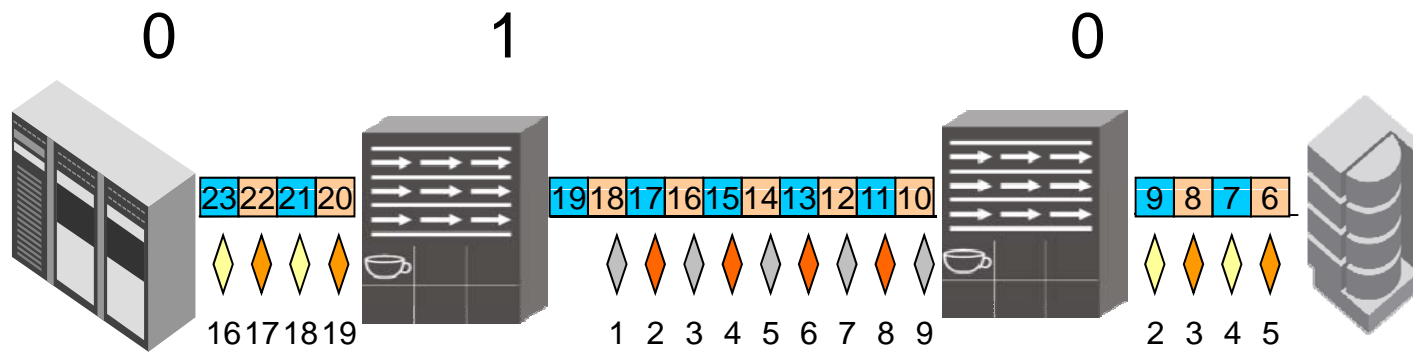
SHARE
Technology • Connections • Results



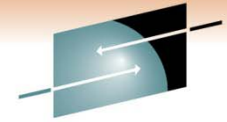
SHARE
in Anaheim
2011



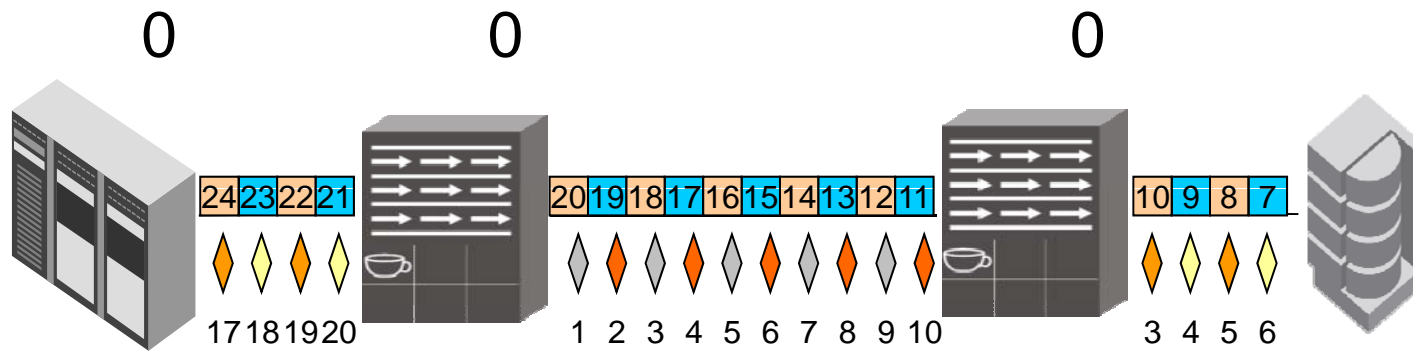
SHARE
Technology • Connections • Results



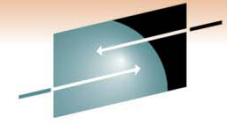
SHARE
in Anaheim
2011



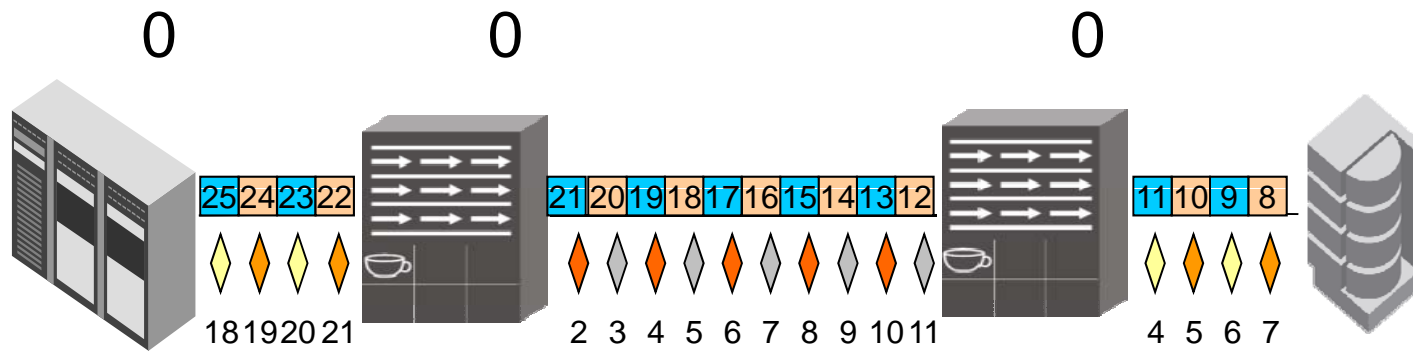
SHARE
Technology • Connections • Results



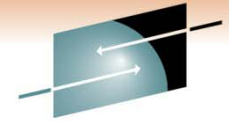
SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results



SHARE
in Anaheim
2011

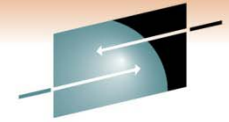


SHARE

Technology • Connections • Results

THIS PAGE INTENTIONALLY
LEFT BLANK

SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

Other Neat Stuff

BUFFER CREDITS

SHARE
in Anaheim
2011

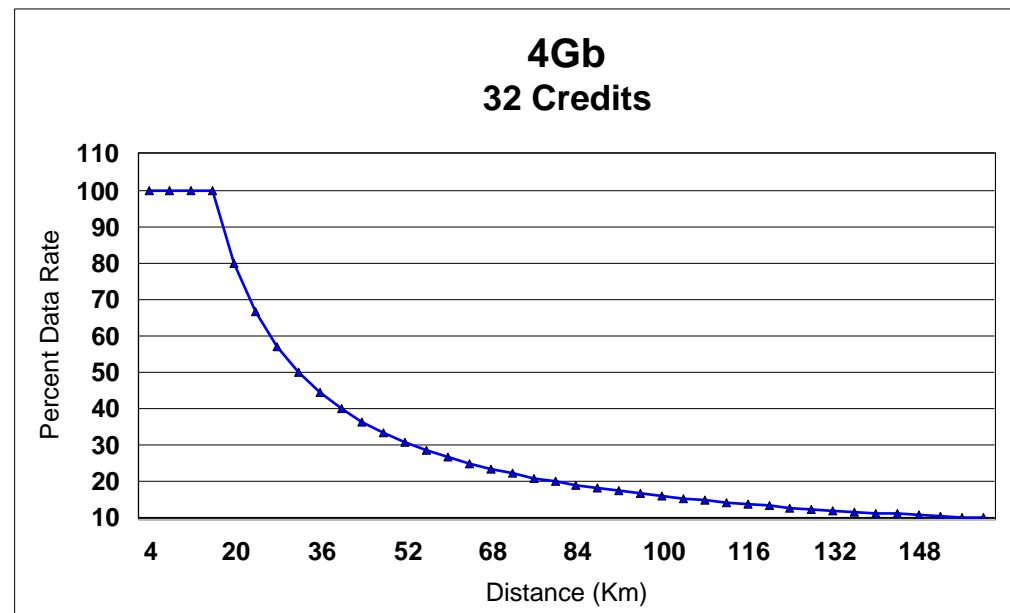
How much credit do I need?

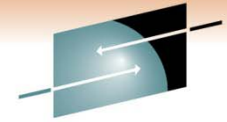
- Good “Rule of thumb”

Number of credits needed = $1 + \frac{\text{Link speed in Gb/s} * \text{Distance in km}}{\text{Frame Size in KB}}$

Example: 20 km at 1 Gb/s
 $1 + \frac{1 * 20}{2} = 11$

Example: 10 km at 4 Gb/s
 $1 + \frac{4 * 10}{2} = 21$



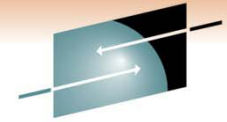


SHARE
Technology • Connections • Results

How “long” is a frame?

- Traveling at the speed of light, a frame can be very long
 - At 1G, the length of a frame is about 4-kilometers.
 - At 2G, the length of a frame is about 2-kilometers.
 - At 4G, the length of a frame is about 1-kilometer.
 - At 8G, the length of a frame is about 500-meters.
 - At 16G, the length of a frame is about 200-meters.

SHARE
in Anaheim
2011

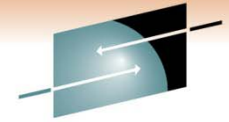


SHARE
Technology • Connections • Results

How “fast” is a frame?

- Speed of light in fibre
 - 200,000 km/second
 - 5-microseconds/km
- Transmission Rates in fibre
 - At 1G, a frame is sent in about 20-microseconds.
 - At 2G, a frame is sent in about 10-microseconds.
 - At 4G, a frame is sent in about 5-microseconds.
 - At 8G, a frame is sent in about 2.5-microseconds.
 - At 16G, a frame is sent in about 1-microsecond.

SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

EXCHANGES

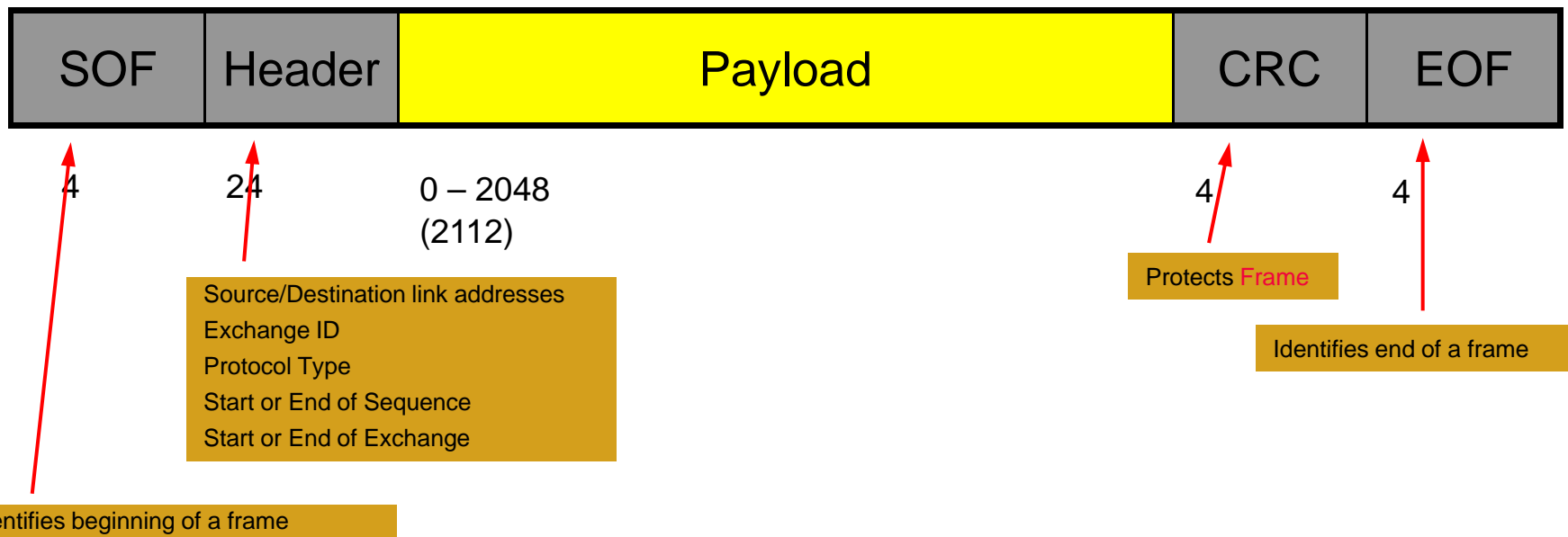
SHARE
in Anaheim
2011

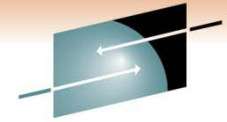
The parts of a transmission

- **Frame**
 - Building block of an Fibre Channel connection
 - Contains the information to be transmitted
 - The address of the source and destination
 - Control information
- **Sequence**
 - A set of one or more related Frames
 - Transmitted unidirectionally from one port to an other
- **Exchange**
 - An Exchange is one or more nonconcurrent sequences
 - A single operation
 - May be unidirectional or bidirectional

Fibre Channel Frame

The basic building block is the **FRAME**





SHARE

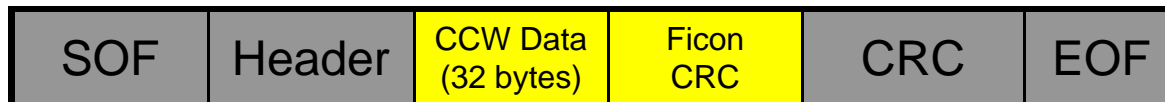
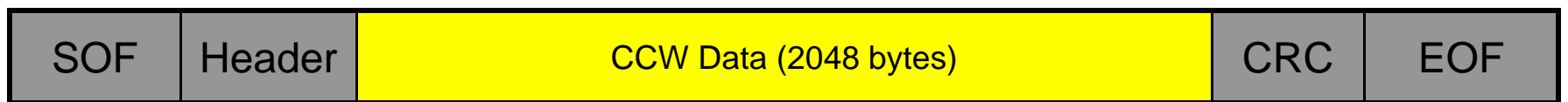
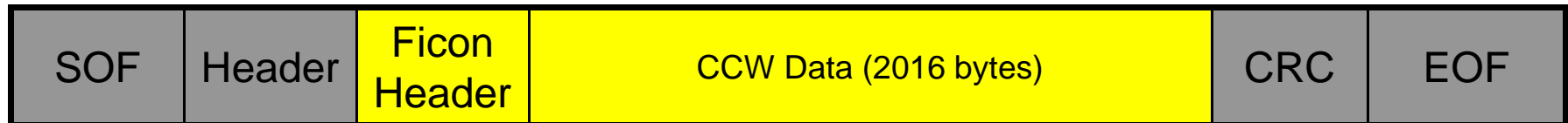
Technology • Connections • Results

Ficon IU Examples

1 Frame IU to transfer a Read CCW



3 Frame IU to transfer 4K of data



Urban Legend: FICON uses fewer Exchanges Than FCP

- Fibre Channel Architecture defines an **Exchange** as
 - “A mechanism for identifying and managing an operation between two ports“
- All IUs (a.k.a. Sequences) that make up a single I/O operation are part of an **Exchange**
- In Ficon, each concurrent I/O operation uses two Exchanges
 - One unidirectional Exchange for IUs from the Channel to the CU
 - A different unidirectional Exchange for IUs from the CU to the Channel
- The PAIR is commonly know as a “Ficon Exchange”

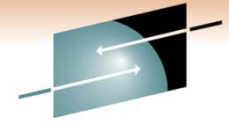
Sequences and IUs

- Each Upper Layer Protocol (ULP) defines the contents and format of its own **Information Units** (IUs)
 - Commands
 - Data
 - Status
 - Control
 - Etc
- Ficon IUs can be up to 8K (8192) in size
 - 8160 (8K-32) bytes of data
 - 32 bytes contain Ficon Header information
 - 4 frames are needed for the largest IU
- The collection of frame(s) that make up a IU are called a **Sequence**
 - A Sequence may be as small as a single Frame

How many Exchanges do I need?

- Little's Law states:
 - *The number of “things” in a system can be determined by multiplying the average arrival rate of those “things” by the average time each “thing” stays in the system.*
- Applied to Ficon:
 - The average number of Exchanges active at any given time =
Average I/O rate * Average response time
 - Example: 5000 Ficon I/Os / Second on a given channel with .4ms service time¹ needs 2 Active Exchanges (pairs) at any given time

¹ The amount of time the I/O is active in the channel



SHARE
Technology • Connections • Results

ERROR SENSITIVITY

SHARE
in Anaheim
2011

Urban Legend: FICON is more sensitive than FCP

- Is Ficon More Sensitive to Errors than FCP?
 - Reasons for Link Errors are the same
- Is a Ficon frame more likely to get lost, damaged or corrupted than FCP?
 - The probability is the same
 - Frames are frames
- When a Ficon frame gets lost, damaged or corrupted, is the recovery action different from FCP?
 - Both protocols retry when errors occur
 - FCP by the Device Driver
 - Ficon by IOS/ERP

So What are the Differences?

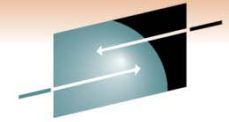
- z Operating Systems tend to provide more detailed messages
- Ficon does provide additional debug data and actions
 - RNID
 - Link Error Status Blocks
 - Extensive State Change Processing

Table 89 - Link Error Status Block format for RLS command

Word	Bits	31	..	00
0		Link Failure Count		
1		Loss-of-Synchronization Count		
2		Loss-of-Signal Count		
3		Primitive Sequence Protocol Error		
4		Invalid Transmission Word		
5		Invalid CRC Count		

Source: FC-FS-3 INCITS/T11 Draft Standard v0.92

See www.t11.org

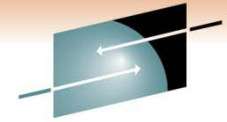


SHARE
Technology • Connections • Results

Thank you

SUMMARY

SHARE
in Anaheim
2011

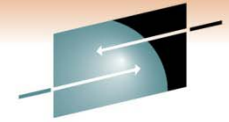


SHARE
Technology • Connections • Results

Summary

- Buffer Credits
 - Distance
 - Flow Control
- Exchanges
 - Unidirectional
 - Bidirectional
- Error Sensitivity
 - Recovery
 - Reporting

SHARE
in Anaheim
2011



SHARE

Technology • Connections • Results

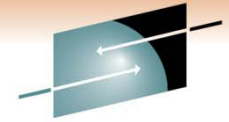
SHARE

Anaheim

February 2011

THANK YOU!

SHARE
in Anaheim
2011



SHARE
Technology • Connections • Results

REFERENCES

SHARE
in Anaheim
2011

Speaker Biography

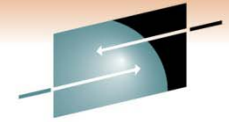
- Lou Ricci
 - IBM
 - 32-years
 - 24-years in channel development
 - An inventor of FICON
 - FICON Firmware Team Leader
- Contact Information
 - Iricci@us.ibm.com

Speaker Biography

- Patty Driever
 - IBM
 - System z I/O and Networking Technologist
- Contact Information
 - pgd@us.ibm.com

Speaker Biography

- Howard L. Johnson
 - BROCADE
 - Technology Architect, FICON
 - 27 years technical development and management
- Contact Information
 - howard.johnson@brocade.com



SHARE
Technology • Connections • Results

BONUS SLIDES

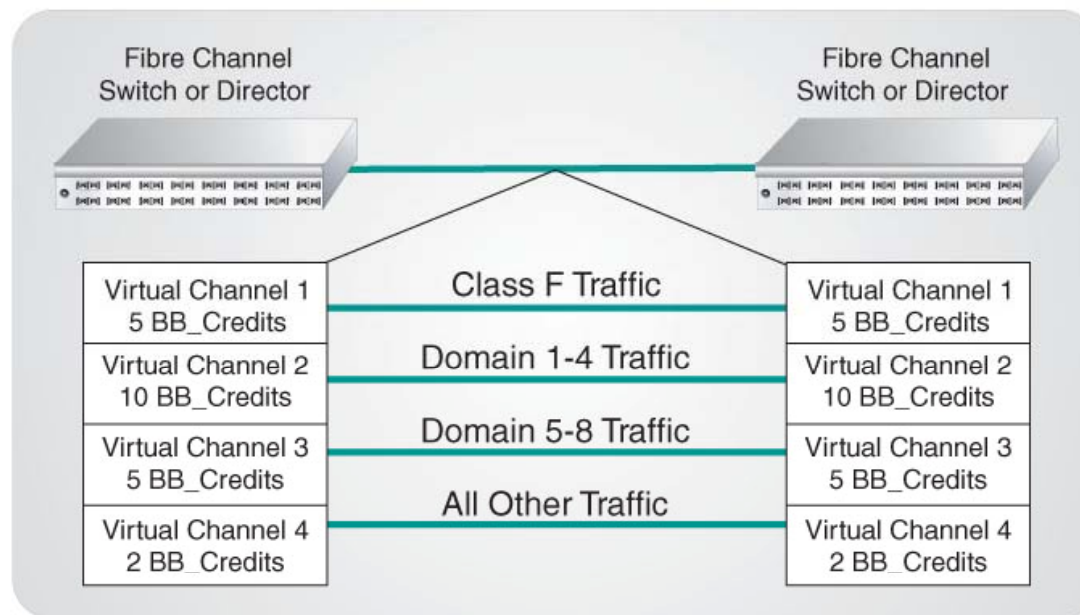
SHARE
in Anaheim
2011

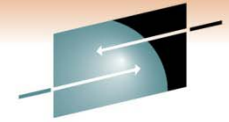
End to End Credit

- Device to Device Flow Control
 - Between source and destination
 - Not the links
 - Similar to buffer-to-buffer flow control
 - At N_Port Login
 - Report available receive buffers (EE_Credit)
 - Transmitter counts buffers transmitted (EE_Credit_CNT)
 - Receiver acknowledges frame (ACK)
 - *ACK 1 (a single data frame in a sequence) – most common*
 - *ACK n (several (N) consecutive data frames in a sequence)*
 - *ACK 0 (all data frames in a sequence) – not used*

Virtual Channels

- Technology to allocate BB_Credits to particular data flows
 - Class F traffic has one data flow
 - Assigned with Zoning by using special Zone names





SHARE

Technology • Connections • Results

**THIS SLIDE INTENTIONALLY
LEFT BLANK**

SHARE
in Anaheim
2011