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Link Aggregation with the z/VM Virtual Switch

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Session Objectives

At the end of this session you will understand the following:

• Virtual Switch Technology
• Concept of Link Aggregation
• Software and Hardware Requirements
• Journey to the World of Link Aggregation
• Benefits
Virtual Switch Overview
Network with VSWITCH

With 1 VSWITCH, 3 VLANs, and a multi-domain firewall
What’s a ‘switch’ anyway?

- A box that creates a LAN
- It can be remotely configured
  - E.g. Turn ports on and off
- Similar to a home router
z/VM Virtual Switch – VLAN unaware

Virtual QDIO adapter

Same LAN segment and subnet
A VLAN-aware switch: An inside look
Trunk Port vs. Access Port

- Access port carries traffic for a single VLAN
- Host not aware of VLANs

- Trunk port carries traffic from all VLANs
- Every frame is tagged with the VLAN id
Physical Switch to Virtual Switch

- Trunk port carries traffic between CP and switch
- Each guest can be in a different VLAN
z/VM Virtual Switch – VLAN aware

Virtual Switch Guest LAN

Linux
VM TCP/IP
VSE
z/OS

CP

Ethernet LAN

OSA-Express

Virtual QDIO adapter

IEEE 802.1q transparent bridge

Multiple LANs

Trunk port

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z/VM Virtual Switch

- A special-purpose Guest LAN
  - Ethernet IPv4 and IPv6
  - Built-in IEEE 802.1q bridge to outside network
  - IEEE VLAN capable

- Each Virtual Switch has up to 8 separate OSA-Express connections associated with it

- Created in SYSTEM CONFIG or by CP DEFINE VSWITCH command
Virtual Switch Attributes

- Name
- Associated OSAs
  - One or more controller virtual machines (minimal VM TCP/IP stack servers)
    - Controller not involved in data transfer
    - Do not ATTACH or DEDICATE
    - Use pre-configured DTCVSW1 and DTCVSW2
- Similar to Guest LAN
  - Owner SYSTEM
  - Type QDIO
  - Persistent
  - Restricted
Create a Virtual Switch

- SYSTEM CONFIG or CP command:

```
DEFINE VSWITCH name
 [RDEV NONE | cuu [c uu [c uu] ] ]
 [CONNECT | DISCONNECT]
 [CONTROLLER * | userid]
 [IP IPTIMEOUT 5 NONROUTER | ETHERNET]
 [NOGroup | GROup groupname]
 [VLAN UNAWARE | VLAN native_vid]
 [PORTTYPE ACCESS | PORTTYPE TRUNK]
```

Example:

```
DEFINE VSWITCH SWITCH12 RDEV 1E00 1F04 CONNECT
```
Change the Virtual Switch access list

- Specify after DEFINE VSWITCH statement in SYSTEM CONFIG to add users to access list

```
MODIFY VSWITCH name GRANT userid
SET VLAN vid1 vid2 vid3 vid4
[PORTTYPE ACCESS | TRUNK]
[PROmiscuous | NOPROmiscuous]

SET VSWITCH name REVOKE userid
```

Examples:
- MODIFY VSWITCH SWITCH12 GRANT LNX01 VLAN 3 7 105
- CP SET VSWITCH SWITCH12 GRANT LNX02 PORTTYPE TRUNK VLAN 4-20 22-29
- CP SET VSWITCH SWITCH12 GRANT LNX03 PRO

- z/VM 4.4 supported “VLAN ANY”, but it’s removed in z/VM 5.1!
Virtual Network Interface Card
Virtual Network Interface Card (NIC)

- A simulated network adapter
  - OSA-Express QDIO
  - HiperSockets
  - Must match Guest LAN or VSWITCH transport type

- 3 or more devices per NIC
  - More than 3 to simulate port sharing on 2nd-level system or for multiple data channels

- Provides access to Guest LAN or Virtual Switch

- Created by directory or CP DEFINE NIC command
Virtual NIC - User Directory

- May be automated with USER DIRECT file:

```
NICDEF vdev [TYPE HIPERS | QDIO]
[DEVices devs]
[LAN owner name]
[CHPID xx]
[MACID xxyyzz]
```

Example:

```
NICDEF 1100 LAN SYSTEM SWITCH1 CHPID B1 MACID B10006
```

Combined with VMLAN MACPREFIX to create virtual MAC.
Virtual NIC - CP Command

- May be interactive with CP DEFINE NIC and COUPLE commands:

```plaintext
CP DEFINE NIC vdev
   [[TYPE] HIPERsockets|QDIO]
   [DEVices devs]
   [CHPID xx]

CP COUPLE vdev [TO] owner name

Example:
CP DEFINE NIC 1200 TYPE QDIO
CP COUPLE 1200 TO SYSTEM CSC201
```
Link Aggregation
VSWITCH LinkAG Motivation

“But why aren’t you using my back up OSA card?”
VSWITCH Traditional Setup

• Define VSWITCH with 3 RDEVS

• Use one OSA for data transfer

• Keep 2 OSA’s as back up devices

• Failover to a back up OSA causes a brief network outage
  • Has been improved from release to release but customers always want more
OSA Failover

- Up to 3 OSAs per VSWITCH
- Automatic failover
• If OSA dies or stalls, controller will detect it and switch to backup OSA
Link Aggregation

Group two or more ports together to form a logical fat pipe between two switches

IEEE 802.3ad

Cascading Switches
VSWITCH LinkAG Specifications

• Group multiple active QDIO VSWITCH real OSA connections as a single logical group (No support for aggregation of virtual NICs)
  ▶ Up to 8 OSA ports (within a group or as backup devices)
  ▶ Synchronized conversations over the same OSA link
  ▶ Only one aggregate group per VSWITCH

• 802.3ad compliance for layer 2 **ETHERNET VSWITCH** only

• MAC level implementation which makes it totally transparent to all connected NICs or protocols
VSWITCH LinkAG Specifications

• Port group management
  ► Dynamic (LACP ACTIVE)
  ► Static (LACP INACTIVE)

• Near seamless failover
  ► Port failover to another port within the group
  ► Group failover to a single backup port (existing failover support)

• Minimal link selection overhead

• Ability to distribute single guest port traffic across multiple OSA connections.

• External controls using existing commands and a new SET PORT Command
Hardware Requirements

• Dedicated OSA Express2 Ports
  ► Same type of NIC card (10, 100, 1000 and 10000 mbps)
  ► Point to point connection to the same switch
  ► Support of IEEE 802.3ad by both switches
  ► Full duplex mode (send and receive paths)
  ► VLANs considerations
    – All member OSA ports within the group must be trunk links to provide the virtual LAN connectivity in which to flow tagged traffic
    – Aggregated link should be viewed as one logical trunk link containing all the VLANs required by the LAN segment
New OSA Express2 Hardware Feature

Exclusive Port Mode

**Single QDIO Connection**

The ability to establish an exclusive QDIO connection on an OSA port. Once the connection is established, the port can no longer be shared within this or any other LPAR. Any attempt to establish another connection on the port will be prevented as long as the exclusive QDIO connection is active.

**Automatic Port Disablement / Enablement**

When an exclusive QDIO connection leaves the “QDIO Active” state, the OSA port will be automatically disabled until the next QDIO connection is established. By disabling the OSA port, the connected switch port is notified the link is no longer operational. This provides a signal to the partner switch to route future traffic to another port within the group.
Simple Virtual Switch LAN Segment (VSWITCH)

Create a simulated Layer 2 or Layer 3 switch device

Virtual machine access control and VLAN authorization

Create ports and connect NIC to virtual switch (LAN Segment)

Provides full MAC address management (generation and assignment)

Forwards traffic between Guest Ports by either IP or MAC address

1-n VSWITCHs per z/VM image

Example

Create VSWITCH from PRIVCLASS B User ID

```
DEF VSWITCH VSWITCH1 ETHERNET
SET VSWITCH VSWITCH1 GRANT {user ID}
```

From Linux Virtual Machines

```
DEF NIC 100 TYPE QDIO
COUPLE 100 SYSTEM VSWITCH1
```
Cascading a Virtual to a Physical Switch

Start VM TCPI P Controllers

XAUTOLOG DTCVSW1
XAUTOLOG DTCVSW2

Connect the Real Switch

SET VSWITCH VSWITCH1 RDEV 100

QDIO Connection (3 Devices)
Read Control Device
Write Control Device
Data Device
Adding a Failover Device

Issue the SET VSWITCH command and include the new RDEV

Example

SET VSWITCH VSWITCH1 RDEV 100 500
SET VSWITCH VSWITCH1 CONNECT
Port Failover

QDIO connection terminated on the primary OSA device and is established and activated on the BACKUP device.

Only one QDIO Connection is active at any point in time.
Defining Port Groups

Two step process to create a LinkAG port configuration

1. Create a port group using new SET PORT CP Command
2. Associate a port group with an ETHERNET type

VSWITCH

Create a Port Group

SET PORT GROUP ETHGRP JOIN 500 600 700 800
SET PORT GROUP ETHGRP LACP INACTIVE

Display INACTIVE Port Groups

Q PORT GROUP INACTIVE

Group: ETHGRP  Inactive  LACP Mode: Inactive
VSWITCH <none>  Interval: 300
RDEV: 0500
RDEV: 0600
RDEV: 0700
RDEV: 0800

Display ACTIVE Port Groups

Q PORT GROUP

HCPSWP2837E No active groups found.
SET or MODIFY PORT GROUP

Use the SET or MODIFY PORT command to define or change the OSA Express2 devices that make up a link aggregation group and to set the attributes of a link aggregation group.

Privilege Class: B

```
>>---SET-PORT-GROup groupname  ++- JOIN ++-----rdev -------------------><
   +-- LEAve +--
   +-- DELete ------------------------
   +-- LACP ++- ACTive ----------++
        |    +- INActive ----+ |
        +-- INterval---- nnnn -------++
             +-- OFF ----
```

Note:
(1) You can specify a maximum of 8 real device numbers
(2) Operands that may be specified while the group is ACTIVE
QUERY PORT GROUP CP Command

Use the QUERY PORT command to display information about link aggregation groups or devices that have been defined for virtual switches on the system.

Privilege Class: B
Display Routing Table

Query PORT GROUp *name* DETails

<table>
<thead>
<tr>
<th>Group: ETHGRP</th>
<th>Active</th>
<th>LACP Mode: Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSWITCH SYSTEM SWITCH1</td>
<td>Interval: 300</td>
<td></td>
</tr>
</tbody>
</table>

GROUP Information:

PORT Information - Total Frames per Interval:

<table>
<thead>
<tr>
<th>Device</th>
<th>Status</th>
<th>Previous</th>
</tr>
</thead>
<tbody>
<tr>
<td>0510</td>
<td>Active</td>
<td>11</td>
</tr>
<tr>
<td>0520</td>
<td>Active</td>
<td>11</td>
</tr>
</tbody>
</table>

ROUTING Information - Frame Distribution per Interval:

<table>
<thead>
<tr>
<th>MAC</th>
<th>Device</th>
<th>Previous</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0510</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0520</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>0520</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0510</td>
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</tr>
<tr>
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<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0510</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0520</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
LACP INACTIVE LinkAG Group

Associate a port group with an ETHERNET type VSWITCH

Disconnect the Physical Switch
SET VSWITCH VSWITCH1 DISCON

Setup Partner Switch for a LACP INACTIVE port

Associate the Port Group
SET VSWITCH VSWITCH1 GROUP ETHGRP

Connect the Port Group
SET VSWITCH VSWITCH1 CONNECT
LACP ACTIVE LinkAG Group

Create a Dynamically Managed LinkAG Port Group

Disconnect the Physical Switch
SET VSWITCH VSWITCH1 DISCON

Setup Partner Switch for a LACP ACTIVE port

Make Port Group LACP ACTIVE
SET PORT GROUP ETHGRP LACP ACTIVE

Connect the Port Group
SET VSWITCH VSWITCH1 CONNECT
Switch Failover to Traditional Backup Device

LinkAG group can be setup to failover to a single port on another switch

Select another physical switch on the same LAN segment

Add the BACKUP device

Set VSWITCH VSWITCH1 RDEV 100

Switch Error

VM automatically establishes and activates the QDIO connection on the BACKUP device
Advantages of a LACP ACTIVE Port Group  (Recommended)

- Ports can be added or removed dynamically within the LinkAG group
  - Changes made on one switch are automatically made on the other switch
  - Immediate packet rerouting
- Fast near seamless failover to another port within the group
- Adding or removing capacity is not disruptive
- LACP Protocol provides a heartbeat mechanism
- Marker Protocol allows greater flexibility to dynamically move work from one port to another within the group
- Automatic fail-back from the backup device to a port group
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