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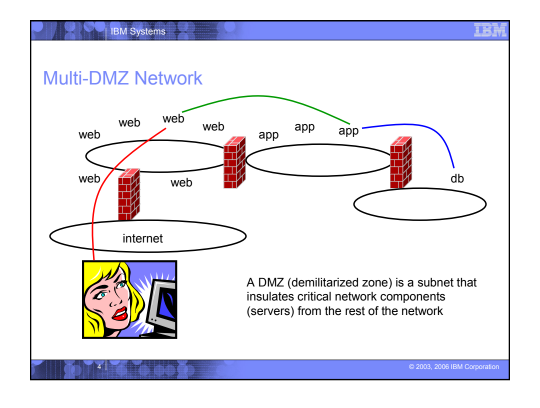
System z9
DB2
z/OS
z/VM

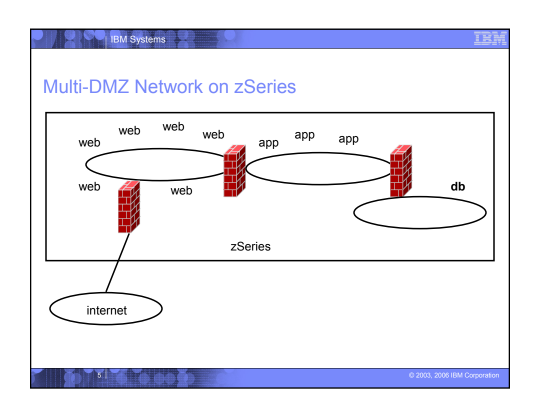
System z9

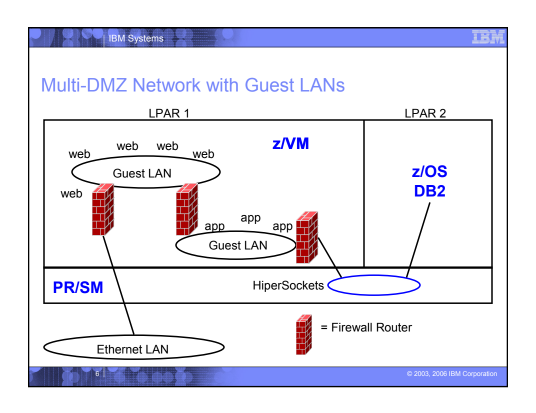
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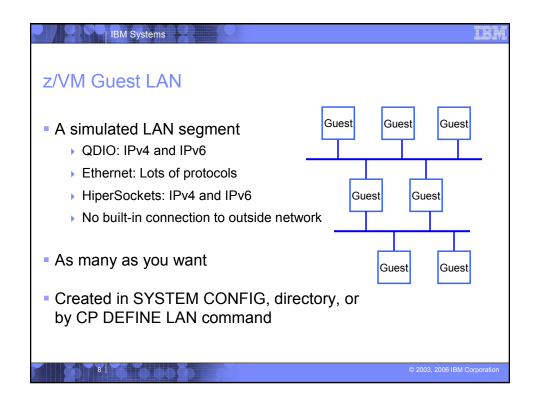
Topics Overview Guest LANs Virtual Network Interface Card Virtual Switch Virtual Switch Failover What's new 5.2 and 5.3











Primary Guest LAN Attributes

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- Name & Owner
- Type
- Access list
- IP/Ethernet (QDIO only)
- Maximum frame size (HiperSockets only)
- Some attributes can be changed after the LAN is defined
- There are some others not discussed here
 - Maximum number of connections
 - Accounting

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LAN Name and Owner

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- The LAN name is a simple 1-8 character token
- The LAN owner is a VM user ID or "SYSTEM"
- (name, owner) is unique within the system
- A Class G LAN owner can
 - modify the LAN access list
 - delete the LAN
- A Class B user can create, modify, or detach any LAN

HiperSockets or Ethernet

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TYPE HIPERsockets | QDIO [IP | ETHERNET]

HiperSockets

- Synchronous
- Low latency
- Slightly smaller path length in CP (less CPU time)

QDIO

- OSA-Express in QDIO mode
- Asynchronous
- Higher latency than HiperSockets
- Higher CPU cost
- ▶ IP = Layer 3, ETHERNET = Layer 2

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Access list

Unrestricted

- Any user can connect (couple) to this LAN
- Hint: CP QUERY LAN can show you who is connected

Restricted

- > Only users in the access list can connect (couple) to this LAN
- LAN owner uses CP SET LAN to GRANT or REVOKE access
- CP QUERY LAN can show you the current access list
- CP QUERY LAN can show you who is connected

External Security Manager

RACF/VM support for Guest Lan and Virtual Switch

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Persistent vs. Transient LAN

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- Persistent / Transient is inferred from other attributes
 - Any LAN owned by user "SYSTEM" is persistent
 - Any LAN created by SYSTEM CONFIG is persistent
 - All other LANs are transient
- A persistent LAN must be explicitly deleted by CP DETACH LAN
- A transient LAN is automatically deleted when the last user uncouples from the LAN

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Setting Guest LAN defaults and limits

Set global VM LAN attributes in the SYSTEM CONFIG file:

VMLAN LIMit PERSistent INFinite | maxcount

VMLAN LIMit TRANSient INFinite | maxcount

VMLAN ACNT|ACCOUNTING SYSTEM ON|OFF

VMLAN ACNT|ACCOUNTING USER ON|OFF

VMLAN MACPREFIX 020000-02FFFF

VMLAN MACIDRANGE SYSTEM x-y [USER a-b]

- Maxcount of 0 prevents dynamic definition
- SET VMLAN to change dynamically



Virtual MAC Addresses

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- Each instance of CP should have a unique VMLAN MACPREFIX
- Virtual MAC = MACPREFIX || MACID
- VMLAN MACIDRANGE
 - SYSTEM The range of MACIDs from which CP will select a dynamically defined MAC
 - USER The range of MACIDs reserved by CP for NICDEF. All MACIDs on NICDEFs must be in this range.
 - USER is a subset of SYSTEM

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Create a Guest LAN

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DEFINE LAN in SYSTEM CONFIG

DEFINE LAN name [OWNERID ownerid]

[TYPE HIPERsockets | QDIO]

[MAXCONN INFinite | nnnn]

[MFS 16K | 24K | 40K | 64K]

[ACCOUNTing ON | OFF]

[UNRESTricted | RESTricted]

[GRANT userlist]

Examples:

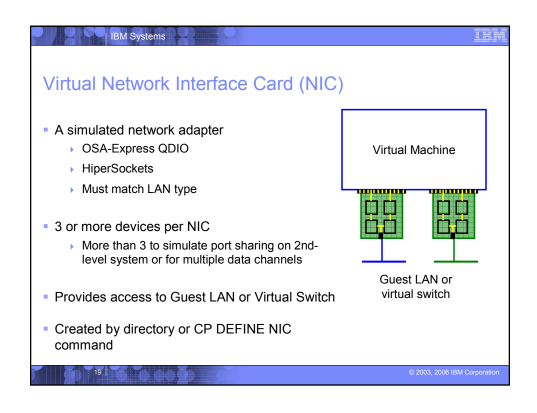
DEFINE LAN QDIO5 OWNER SYSTEM TYPE QDIO

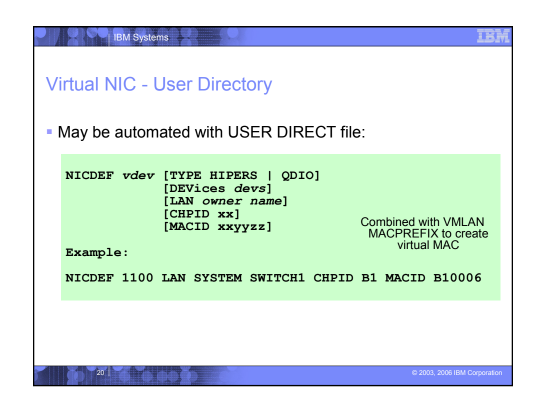
CP DEFINE LAN to create dynamically
 DEFINE LAN NET9 OWNER SYSTEM RESTRICTED TYPE QDIO

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Grant Guest LAN Access DEFINE LAN and MODIFY LAN in SYSTEM CONFIG MODIFY LAN name [OWNERID OWNERID SYSTEM] [GRANT userid] Example: DEFINE LAN HIPER1 OWNER SYSTEM RESTRICTED MODIFY LAN HIPER1 OWNER SYSTEM GRANT LINUX01 MODIFY LAN HIPER1 OWNER SYSTEM GRANT LINUX02 CP SET LAN HIPER1 OWNER SYSTEM GRANT LINUX03

Virtual Network Interface Card © 2003, 2006 IBM Corporation





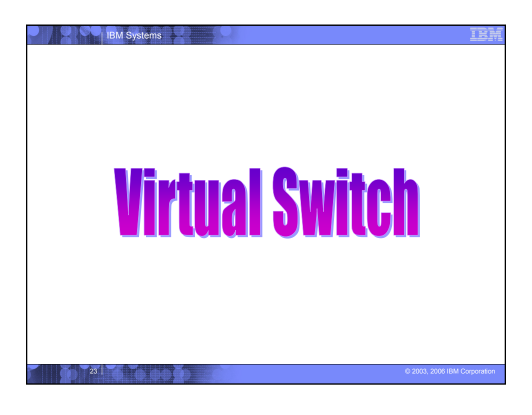
Virtual NIC - CP Command • May be interactive with CP DEFINE NIC and COUPLE commands: CP DEFINE NIC vdev [[TYPE] HIPERsockets[QDIO] [DEVices devs] [CHPID xx] CP COUPLE vdev [TO] owner name Example: CP DEFINE NIC 1200 TYPE QDIO CP COUPLE 1200 TO SYSTEM CSC201

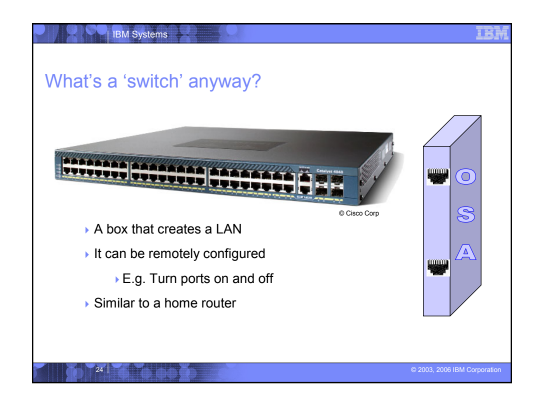
NIC CHPID parameter

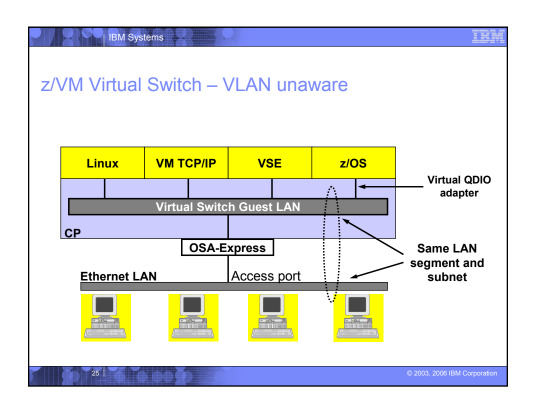
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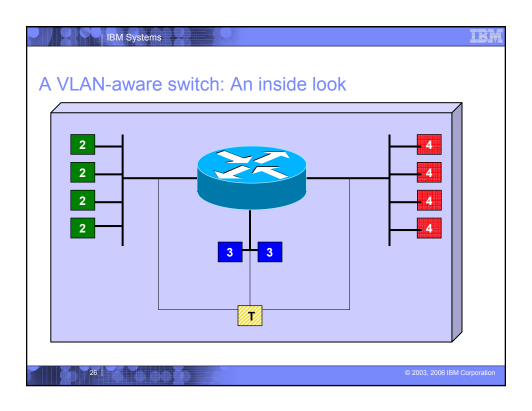
CHPID xx

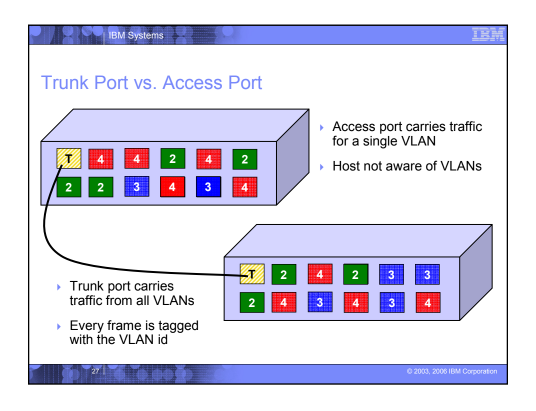
- Specifies the Channel Path ID number (in hex) to use for this NIC
- Needed for z/OS guest because HiperSockets are managed by CHPID number
- This is a virtual CHPID number

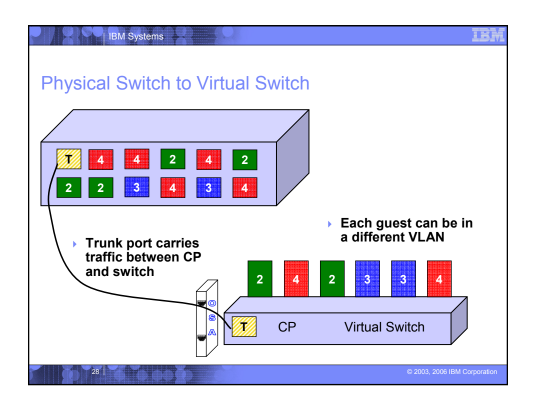


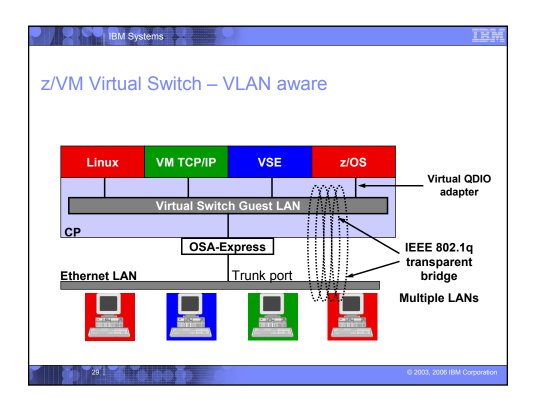


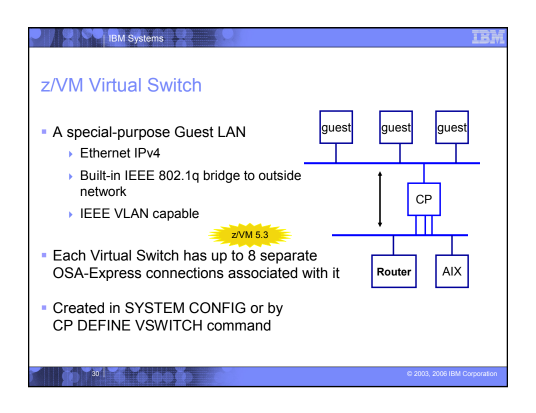




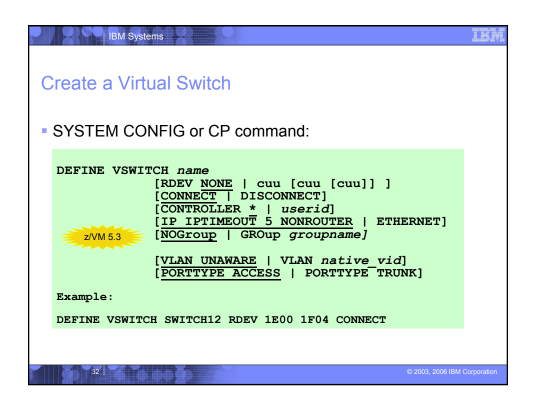


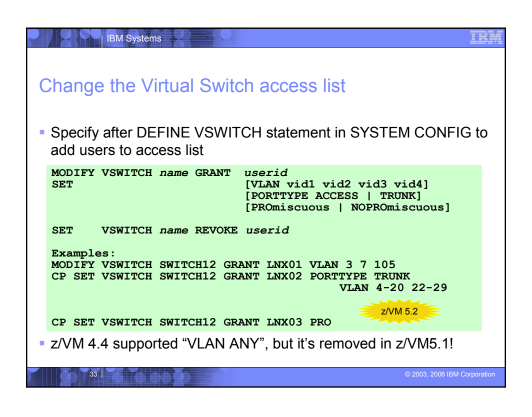


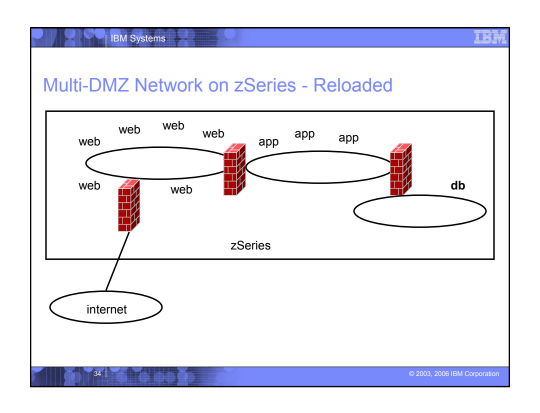


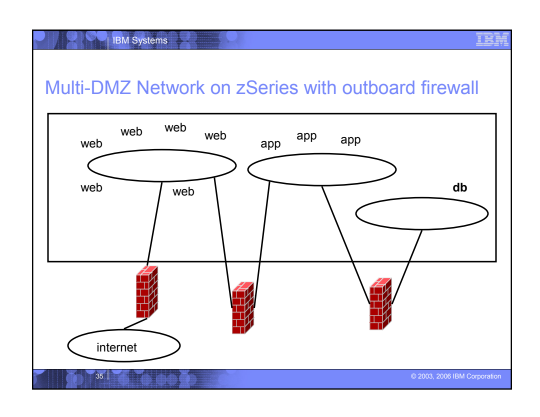


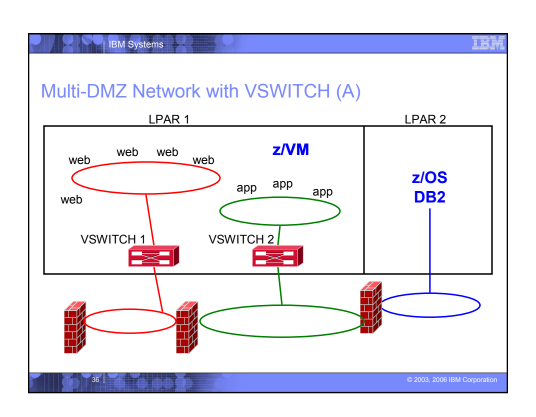
Virtual Switch Attributes Name Associated OSAs One or more controlling virtual machines (minimal VM TCP/IP stack servers) Controller not involved in data transfer Do not ATTACH or DEDICATE User pre-configured DTCVSW1 and DTCVSW2 Similar to Guest LAN Owner SYSTEM Type QDIO Persistent Restricted

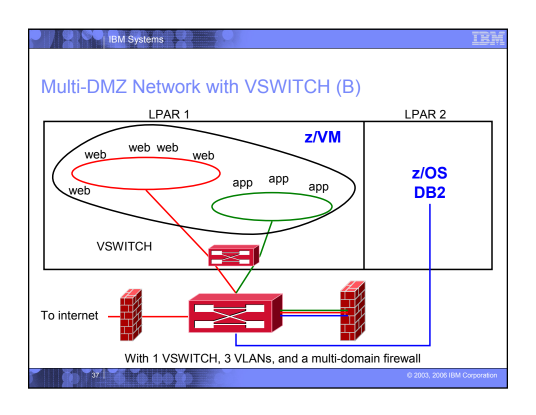


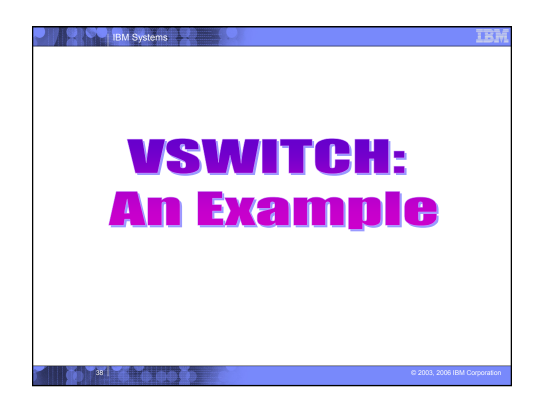












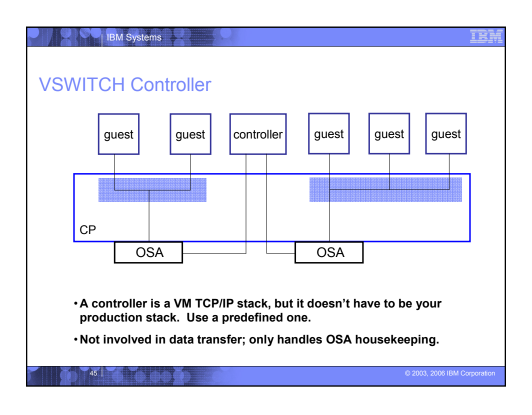
RACF/VM RDEFINE VMLAN SYSTEM.VSWTCH1 UACC(NONE) PERMIT SYSTEM.VSWTCH1 CLASS(VMLAN) ID(LINUX002 LINUX003 LINUX004) ACCESS(UPDATE) VMLAN class must be active and COUPLE.G command must be controlled

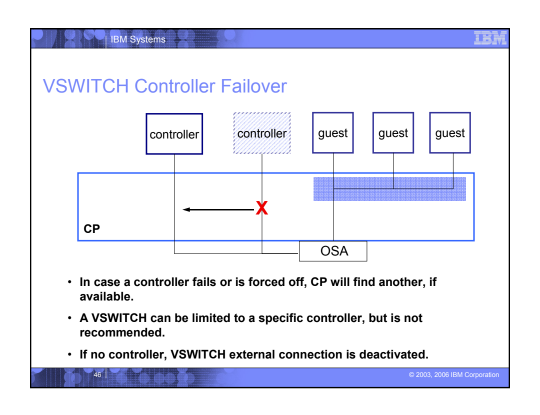
```
AUTOLOG1 PROFILE EXEC

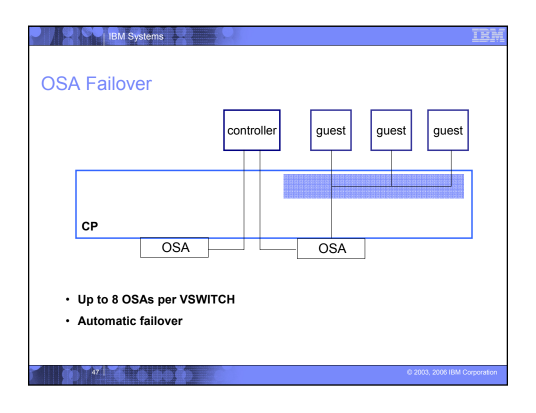
/*************************/
/* Autolog1 Profile Exec */
/************************

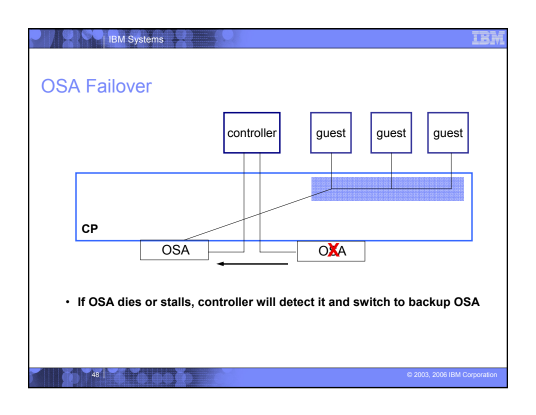
ADDRESS COMMAND CP XAUTOLOG PERFSVM
ADDRESS COMMAND CP XAUTOLOG VMSERVS VMSERVS
ADDRESS COMMAND CP AUTOLOG VMSERVS VMSERVS
ADDRESS COMMAND CP AUTOLOG VMSERVU VMSERVU
ADDRESS COMMAND CP AUTOLOG VMSERVR VMSERVR
ADDRESS COMMAND CP AUTOLOG TCPIP TCPIP
ADDRESS COMMAND CP SLEEP 5 SEC
ADDRESS COMMAND CP XAUTOLOG DTCVSW1
ADDRESS COMMAND CP XAUTOLOG DTCVSW1
ADDRESS COMMAND CP XAUTOLOG DTCVSW2
```

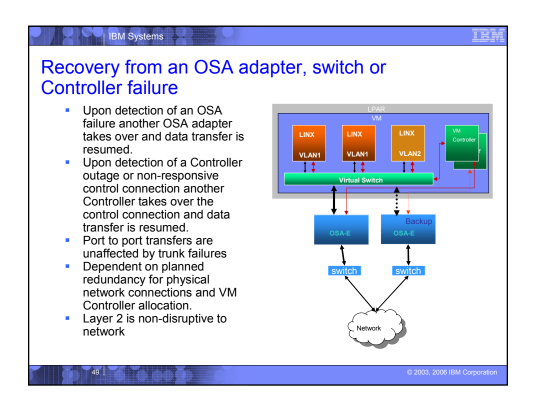

New in z/VM 5.2.0 Pre-defined VSWITCH controllers DTCVSW1 and DTCVSW2 Same as shown in Getting Started with Linux Add them to AUTOLOG1 Remove "VSWITCH CONTROLLER ON" from PROFILE TCPIP in your production stacks





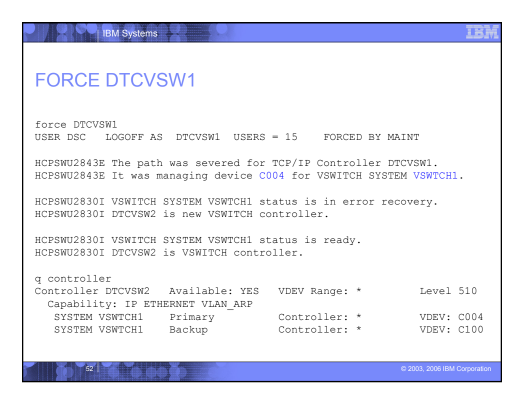






```
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Initial state
 q osa
         C004 ATTACHED TO DTCVSW1
C005 ATTACHED TO DTCVSW1
                                                       C004
 OSA
         C006 ATTACHED TO DTCVSW1
C100 ATTACHED TO DTCVSW1
C101 ATTACHED TO DTCVSW1
                                                       C006
                                                      C100
C101
 OSA
 OSA
 OSA C102 ATTACHED TO DTCVSW1
OSA C20C ATTACHED TO TCPIP
OSA C20D ATTACHED TO TCPIP
                                                       C20C
                                                       C20D
         C20E ATTACHED TO TCPIP
                                                       C20E
 q controller
Controller DTCVSW1 Available: YES
Capability: IP ETHERNET VLAN ARP
SYSTEM VSWTCH1 Primary
SYSTEM VSWTCH1 Backup
Controller DTCVSW2 Available: YES
                                     Available: YES
                                                                  VDEV Range: *
                                                                                                        Level 510
                                                                                                        VDEV: C004
                                                                   Controller: *
                                                                   Controller: *
VDEV Range: *
                                                                                                        VDEV: C100
Level 510
                                     Backup
Available: YES
     Capability: IP ETHERNET VLAN ARP
 q vswitch
VSWITCH SYSTEM VSWTCH1 Type: VSWITCH Connected: 1
PERSISTENT RESTRICTED NONROUTER
                                                                                              Maxconn: INFINITE
                                                                                              Accounting: OFF
     VLAN Unaware
     State: Ready
     IPTimeout:
                                         QueueStorage: 8
     Portname: UNASSIGNED RDEV: C004 Controller: DTCVSW1
Portname: UNASSIGNED RDEV: C100 Controller: DTCVSW1
                                                                                                VDEV: C004
VDEV: C100 BACKUP
```

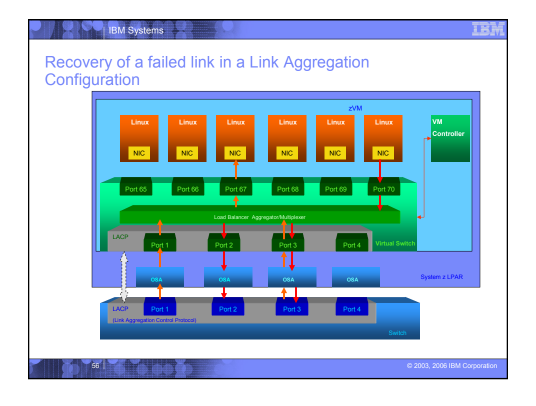
Simulate failures Controller failure FORCE a controller off the system OSA failure Configure the OSA offline from the HMC

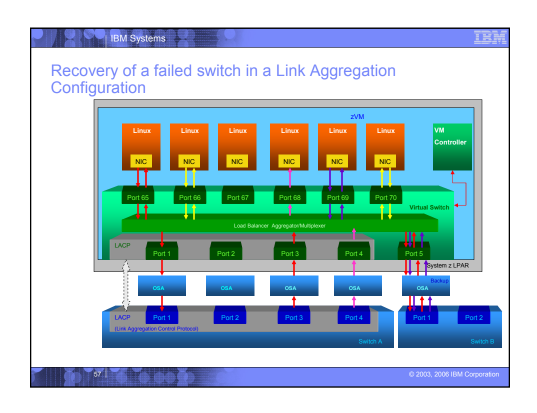


Configure OSA offline HCPSWU2830I VSWITCH SYSTEM VSWTCH1 status is devices attached. HCPSWU2830I DTCVSW2 is VSWITCH controller. HCPSWU2830I VSWITCH SYSTEM VSWTCH1 status is in error recovery. HCPSWU2830I DTCVSW2 is new VSWITCH controller. HCPSWU2845W Backup device C004 specified for VSWITCH VSWTCH1 is not initialized. HCPSWU2830I VSWITCH SYSTEM VSWTCH1 status is ready. HCPSWU2830I DTCVSW2 is VSWITCH controller.

Configure OSA offline q vswitch VSWITCH SYSTEM VSWTCH1 Type: VSWITCH Connected: 1 Maxconn: INFINITE PERSISTENT RESTRICTED NONROUTER Accounting: OFF VLAN Unaware State: Ready IPTimeout: 5 QueueStorage: 8 Portname: UNASSIGNED RDEV: C004 Controller: DTCVSW2 Error: No RDEV Portname: UNASSIGNED RDEV: C100 Controller: DTCVSW2 VDEV: C100

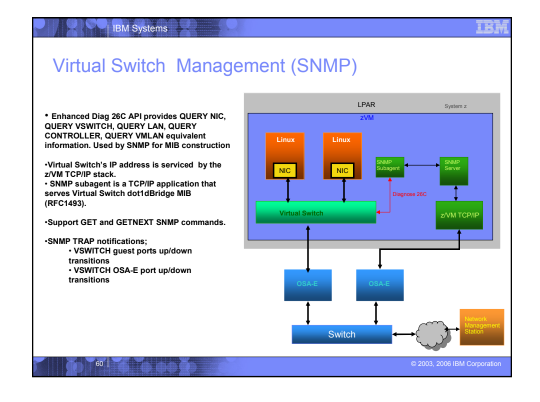
Failover in z/VM 5.3 with Link Aggregation New 802.3ad Link Aggregation Support New GROUP option for VSWITCH Multiple OSAs per group Multiple Controllers per VSWITCH Non-disruptive failover Communications will continue if a hardware link in the group experiences a non-recoverable failure. Can manually take a link up or down Learn more at the z/VM Link Aggregation presentation on Thursday (V?)







New in z/VM 5.3.0 ... Usability enhancements Dynamic authorization Native VLAN New Monitor Domain – Virtual Networking Domain 8 Virtual Switch Management (SNMP) IEEE 802.3ad - Link Aggregation Hint: Link Aggregation presentation on Thursday (V26)

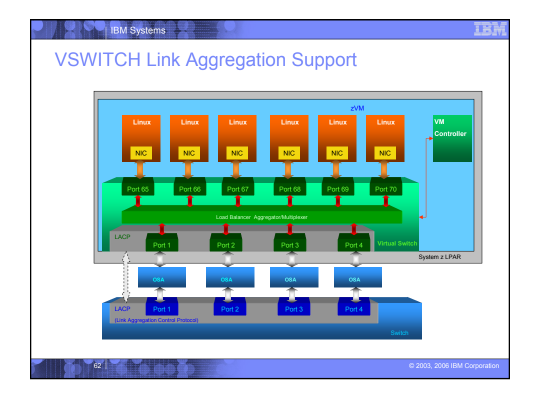


Virtual Switch – Link Aggregation

- IEEE 802.3ad compliant including support of active LACP (Link Aggregation Control Protocol (switch to switch only)
 - No support for aggregation of virtual NICs.
- Deploy up to 8 OSA adapters.

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- OSA Adapters that are part of the aggregated group are not sharable with other hosts on z/VM or LPAR.
- Non-disruptive failover
 - Communications will continue if a hardware link in the group experiences a non-recoverable failure.
- Improved bandwidth over link aggregate group
- Workload balanced across aggregated links



z/VM 5.2 Post-GA Support

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- Hipersockets IPv6 support (VM63850)
- VSWITCH GRVP support (VM63784)
 - GARP (Generic Attribute Registration Protocol) VLAN Registration Protocol
 - Provides VLAN pruning in conjunction with Physical Switch
 - VLAN Aware only

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New in z/VM 5.2...

Support for LAN Sniffers

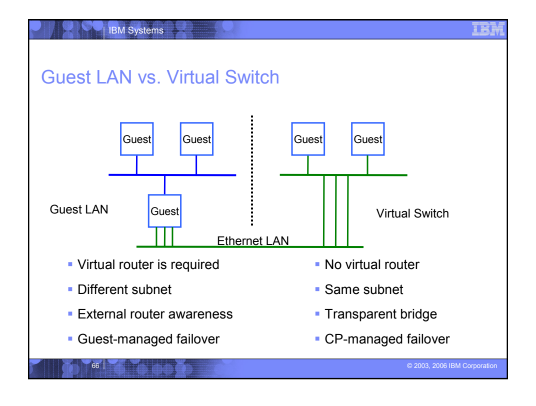
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- CP command or device driver control ("promiscuous mode")
 - SET VSWITCH GRANT, SET LAN GRANT, SET NIC
- External security manager
 - RACF/VM CONTROL access to VMLAN profile
- Guest receives copies of all frames sent or received

Pre-defined VSWITCH controllers

- DTCVSW1 and DTCVSW2
- Same as shown in Getting Started with Linux
 - Add them to AUTOLOG1
 - Remove "VSWITCH CONTROLLER ON" from PROFILE TCPIP in your production stacks

Some Final Thoughts... © 2003, 2006 IBM Corporation



Network Configuration

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- In general, configure a Guest LAN network like any other network
 - Subnet routing
- Use the VSWITCH whenever possible
 - Exploit IEEE VLAN if you can
- By having virtual and real configurations be the same, you can easily test network configuration before deployment with real hardware

Built-in Diagnostics

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- CP QUERY VMLAN
 - to get global VM LAN information (e.g. limits)
 - > to find out what service has been applied
- CP QUERY LAN ACTIVE
 - to find out which users are coupled
 - > to find out which IP addresses are active
- CP QUERY NIC DETAILS
 - to find out if your adapter is coupled
 - > to find out if your adapter is initialized
 - > to find out if your IP addresses have been registered
 - to find out how many bytes/packets sent/received
- Diagnose x'26C'
- provides API for this info (subcode x'08' = Q VMLAN, x'18' = Q LAN, x'24' = Q NIC)

	Support Summary		
	z/VM 5.3	 Usability Enhancements Virtual Switch Management (SNMP) Link Aggregation API to retrieve virtual networking information (Diagnose x'26C') 	
	Post z/VM 5.2	Hipersockets IPv6 SupportGVRP Support	
	z/VM V5.2	Virtual SPAN ports for sniffers	
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