

# **Networking with Linux on System z**

**Session VM05** 

5th European TU for z/VSE, z/VM and Linux on System z -24 -26 Oct. 2011, Berlin





## Agenda





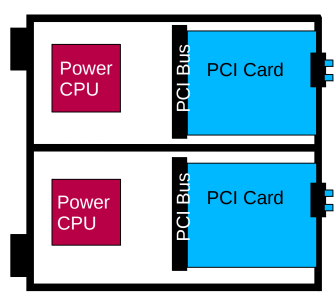
# **Network Connections**



#### Primary Network Device: OSA Express

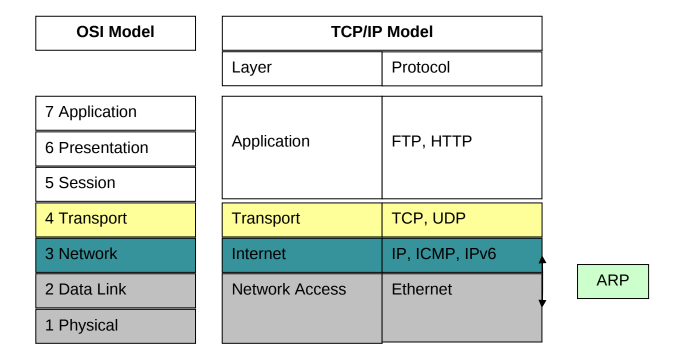
- Open Systems Adapter-Express (OSA-Express) provides connectivity support to the following LAN types: 1000BASE-T Ethernet (10/100/1000 Mbps), 1 Gbps Ethernet, 10 Gbps Ethernet
- Integrated Power computer with network daughter card
- Shared between up to 640 OSA devices
- Three devices numbers (ccw devices) per OSA device:
  - Read device (control data ← OSA)
  - Write device (control data → OSA)
  - Data device (network traffic)
- OSA Address Table: which OS image has which
   IP address
- Network traffic Linux 

  → OSA, either
  - IP (layer3 mode)
    - One MAC address for all stacks
    - OSA handles ARP (Address Resolution Protocol)
  - Ethernet / data link layer level (layer2 mode)





### QETH Layer 3 vs Layer 2 mode



Layer 3 frame:

IP TCP Data

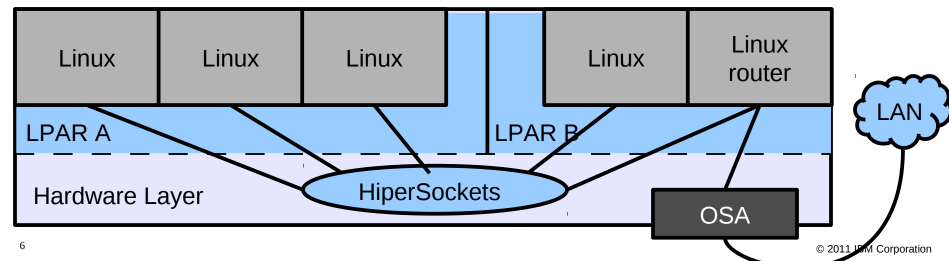
Layer 2 frame:

Target MAC | Source MAC | Type Field IP TCP Data



## System z Hipersockets

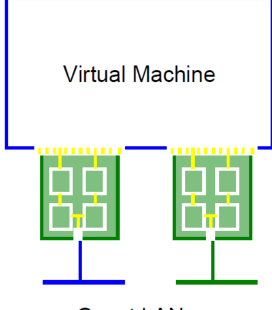
- Connectivity within a central processor complex without physical cabling
- Internal Queued Input/Output (IQDIO) at memory speed
- Licensed Internal Code (LIC) function emulating DataLink Layer of an OSAdevice (internal LAN)
- 4 different MTU sizes supported:
  - -8KB, 16KB, 32KB, 56KB
- Support of
  - Broadcast, VLAN, Ipv6, Layer2 (with z10)





### Virtual Network Interface Card (NIC)

- A simulated network adapter
  - OSA-Express QDIO
  - HiperSockets
  - Must match LAN type
- Usually 3 devices per NIC
- Provides access to Guest LAN or VSWITCH
- Created by directory or CP DEFINE NIC



Guest LAN or virtual switch

z/VM Guests (Linux, zVSE, ...)

DEF NIC 600 TYPE QDIO
COUPLE 600 SYSTEM VSWITCH1



#### Virtual Switch

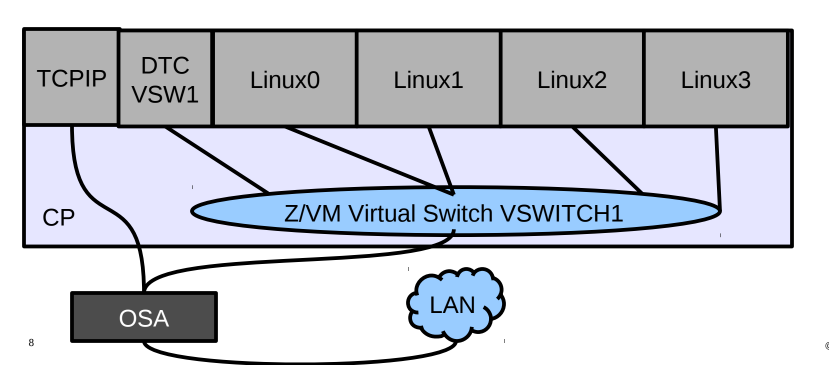
- Create simulated Layer 2 or 3 switch device
- VM access control and VLAN authorization
- Create ports
- Connect NIC to Virtual Switch (LAN Segment)
- Full MAC address management (generation and assignment)
- 1-n VSWITCHs per z/VM Image

#### Create VSWITCH from PRIVCLASS B User ID

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

#### From Linux Virtual Machines

DEF NIC 600 TYPE QDIO COUPLE 600 SYSTEM VSWITCH1



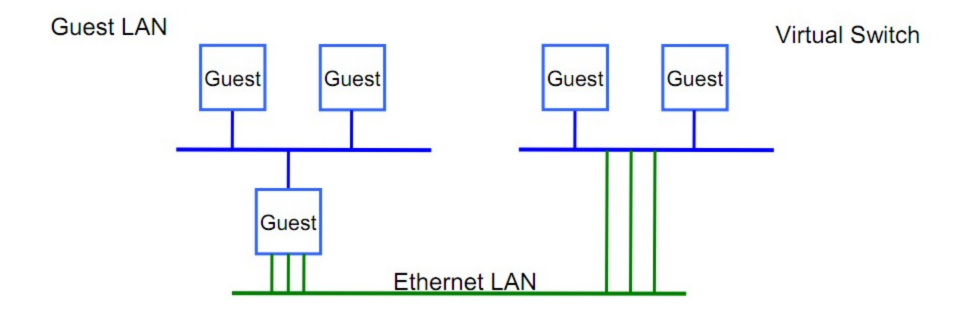


#### **GuestLAN**

- A simulated LAN
- Ethernet: IPv4 and IPv6
- HiperSockets: IPv4
- Unicast, Multicast, and Broadcast
- No built-in connection to outside network
- As many as you want
- Owned by system or individual user
- Is not a device it is a system object
- Created in SYSTEM CONFIG, directory, or by CP
- DEFINE LAN command



#### Guest LAN vs. Virtual Switch

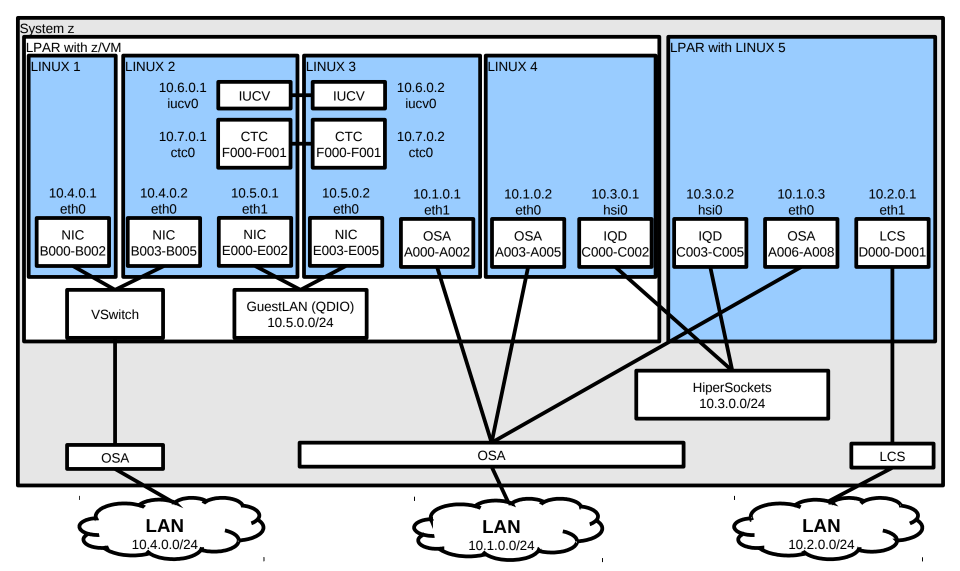


- Virtual router is required
- Different subnets
- External router awareness
- Guest-managed failover

- No virtual router
- Same subnets
- Transparent bridge
- CP-managed failover



#### **Network Example**





# The Linux Device Driver



# Linux for System z Network Device Drivers

- QETH
- LCS
- CTC(M) (stabilized)
- NETIUCV (stabilized)



#### LAN Channel Station (LCS) Device Driver

- Supports:
  - OSA Express (in non-QDIO mode)
    - (HighSpeed TokenRing)
    - (ATM (running Ethernet LAN Emulation) )
- May be preferred instead of QETH for security reasons
  - Administrator defines OSA Address Table → restricted access, whereas with QETH each Linux registers its own IP address
- But: performance is inferior to QETH's performance!!!



#### Message to CTC and IUCV users

- CTC = Channel-to-Channel connection
- IUCV = Inter User Communication Vehicle
- CTC(M) and NETIUCV device drivers are deprecated (Linux 2.6+)
- Device drivers are still available for backward compatibility
- Please consider migration
  - Virtual CTC and IUCV (under z/VM) ==> guest LAN HiperSocket or guest LAN type QDIO

– CTC inside a CEC ==> Hipersockets

- CTC ==> OSA-Express (QDIO)

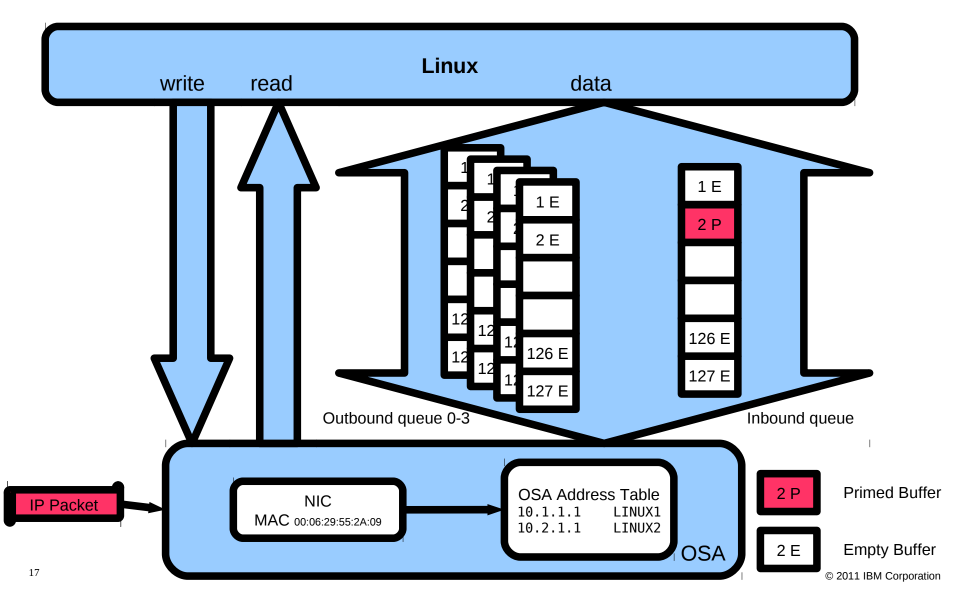


#### **QETH Device Driver**

- Supports
  - OSA Express / OSA Express2 / OSA Express3 OSD type (=QDIO)
    - Fast/Giga/10GBit Ethernet (fiber infrastructure)
    - 1000Base-T Ethernet (copper infrastructure)
  - System z HiperSockets
  - -z/VM
- GuestLAN Type QDIO (layer2 / layer3), Type Hiper
- z/VM VSWITCH (layer2 / layer3)
- IPv4, IPv6, VLAN, VIPA, Proxy ARP, IP Address Takeover, Channel Bonding
- Primary network driver for Linux on System z
- Main focus in current and future development



# Queued Direct I/O (QDIO) Architecture





# **Network Configuration**

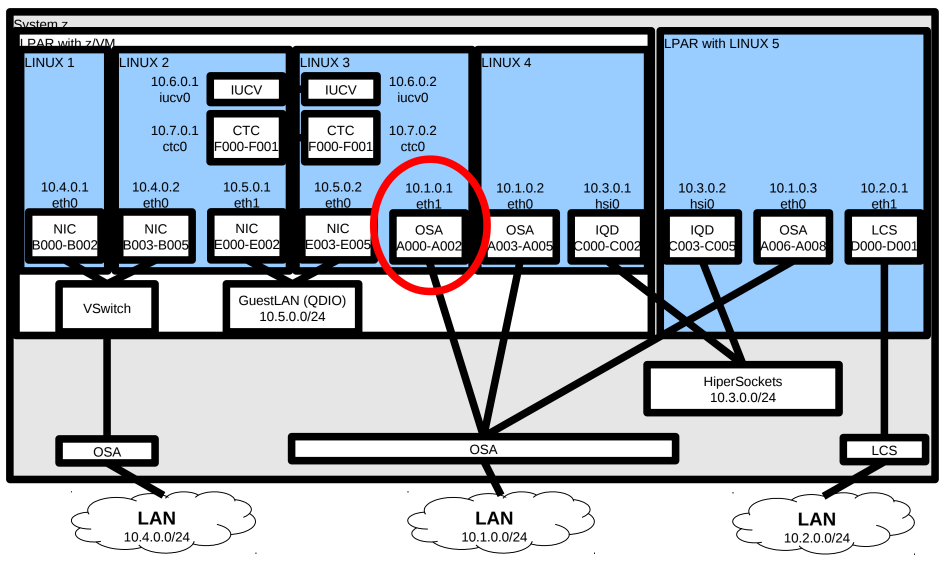


# **Network Device Configuration (QETH)**

- Example Network
- Generic (manual)
- Novell/SuSE SLES 10 / 11
- Red Hat RHEL 5 / 6



#### Networking Device Configuration – Example





#### Network Device Configuration – Generic

Load the device driver module

root@larsson:~> modprobe qeth

Create a new device by grouping its CCW devices:

root@larsson:~> echo 0.0.a000,0.0.a001,0.0.a002 > \ /sys/bus/ccwgroup/drivers/qeth/group

Set optional attributes:

root@larsson:~> echo 64 > /sys/devices/qeth/0.0.a000/buffer\_count

Set the device online:

root@larsson:~> echo 1 > /sys/devices/qeth/0.0.a000/online

- automatically assigns an interface name to the qeth device:
  - eth[n] for OSA devices
  - hsi[n] for HiperSocket devices
- Configure an IP address:

root@larsson:~> ifconfig eth0 10.1.0.1 netmask 255.255.255.0



The previous page is only important in case something goes wrong and your network connection does not come up automatically!

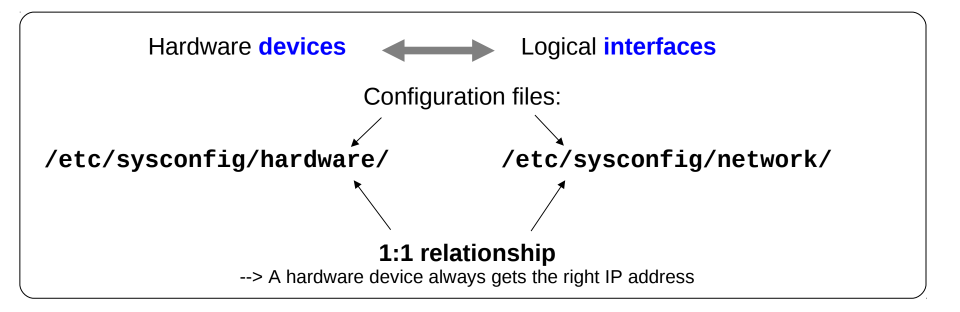
...unless you prefer sed & awk via 3270 over vi & emacs via ssh



You should use the distribution tools for the configuration....but it is always good to understand what is happening in the background



#### Network Device Configuration – SLES 10



#### Naming convention:

```
(hw|if)cfg-<device type>-bus-<bus type>-<bus location>
    e.g. hwcfg-qeth-bus-ccw-0.0.a000
    ifcfg-qeth-bus-ccw-0.0.a000
```

#### Scripts:

hwup / hwdown, ifup / ifdown

see /etc/sysconfig/hardware/skel/hwcfg-<device type>



#### Network Device Configuration – SLES 10 (cont'd)

1. Create an OSA hardware device configuration file: /etc/sysconfig/hardware/hwcfg-qeth-bus-ccw-0.0.a000

```
CCW_CHAN_IDS='0.0.a000 0.0.a001 0.0.a002'
CCW_CHAN_MODE='OSAPORT'
CCW_CHAN_NUM='3'
MODULE='qeth'
MODULE_OPTIONS="
MODULE_UNLOAD='yes'
SCRIPTDOWN='hwdown-ccw'
SCRIPTUP='hwup-ccw'
SCRIPTUP_ccw='hwup-ccw'
SCRIPTUP_ccwgroup='hwup-qeth'
STARTMODE='auto'
QETH_LAYER2_SUPPORT='0'
QETH_OPTIONS='checksumming=hw_checksumming'
```

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#### Network Device Configuration – SLES 10 (cont'd)

2. Create an interface configuration file /etc/sysconfig/network/ifcfg-qeth-bus-ccw-0.0.a000

BOOTPROTO='static' BROADCAST='10.1.0.255' IPADDR='10.1.0.1' NETMASK='255.255.255.0' NETWORK='10.1.0.0' STARTMODE='onboot'

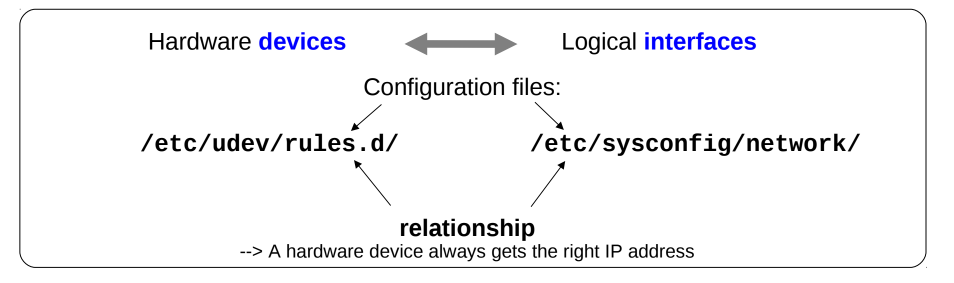
For more details about configuration variables see: /etc/sysconfig/network/ifcfg.template

3. Before you reboot: Test the configuration, bring the device up and then the interface

root@larsson:~> hwup qeth-bus-ccw-0.0.a000 root@larsson:~> ifup qeth-bus-ccw-0.0.a000



#### Network Device Configuration – SLES 11



Devices are configured via udev (framework for dynamic device configuration)

#### Naming convention:

```
51-<device type>-<bus location>.rules
70-persistent-net.rules
ifcfg-<interface name>
    e.g. 51-qeth-bus-0.0.a000.rules
    ifcfg-eth0
```

Scripts: qeth\_configure and ifup/ifdown



#### Network Device Configuration – SLES 11 (cont'd)

1. "qeth\_configure -p OSAPORT 0.0.a000 0.0.a001 0.0.a002 1"  $\rightarrow$  /etc/udev/rules.d/51-qeth-bus-0.0.a000.rules

```
# Configure geth device at 0.0.a000/0.0.a001/0.0.a002
ACTION=="add", SUBSYSTEM=="drivers", KERNEL=="geth",
IMPORT{program}="collect 0.0.a000 %k 0.0.a000 0.0.a001 0.0.a002 geth"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.a000",
IMPORT{program}="collect 0.0.a000 %k 0.0.a000 0.0.a001 0.0.a002 geth"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.a001",
IMPORT{program}="collect 0.0.a000 %k 0.0.a000 0.0.a001 0.0.a002 geth"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.a002",
IMPORT{program}="collect 0.0.a000 %k 0.0.a000 0.0.a001 0.0.a002 geth"
TEST=="[ccwgroup/0.0.a000]", GOTO="geth-0.0.a000-end"
ACTION=="add", SUBSYSTEM=="ccw", ENV{COLLECT 0.0.a000}=="0",
ATTR{[drivers/ccwgroup:qeth]group}="0.0.a000,0.0.a001,0.0.a002"
ACTION=="add", SUBSYSTEM=="drivers", KERNEL=="geth", ENV{COLLECT 0.0.a000}=="0",
ATTR{[drivers/ccwgroup:geth]group}="0.0.a000,0.0.a001,0.0.a002"
LABEL="qeth-0.0.a000-end"
ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.a000", ATTR{layer2}="0"
ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.a000", ATTR{portname}="OSAP(
                                                                                    Has to be fire
ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.a000", ATTR{portno}="0"
ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.a000", ATTR{online}="1"
```



#### Network Device Configuration – SLES 11 (cont'd)

2. Mapping between hardware device and Linux device /etc/udev/rules.d/70-persistent-net.rules

```
...
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="qeth", \
KERNELS=="0.0.a000",ATTR{type}=="1",KERNEL=="eth*", NAME="eth0"
...
```

3. Create an interface configuration file /etc/sysconfig/network/ifcfg-eth0 (For more details about configuration variables see: /etc/sysconfig/network/ifcfg.template)

```
BOOTPROTO='static'
BROADCAST='10.1.0.255'
IPADDR='10.1.0.1'
NETMASK='255.255.255.0'
NETWORK='10.1.0.0'
STARTMODE='onboot'
```

4. Before you reboot: Test the configuration

```
root@larsson:~> udevadm trigger
root@larsson:~> ifup eth0
```



## Network Device Configuration – RHEL 5

Configuration files /etc/modprobe.conf

alias eth0 qeth alias eth1 qeth alias hsi0 qeth alias eth2 lcs

#### /etc/sysconfig/network-scripts/ifcfg-<ifname>

NETTYPE qeth | lcs TYPE Ethernet

SUBCHANNELS 0.0.a000,0.0.a001,0.0.a002

**PORTNAME** 

OPTIONS e.g. "layer2=1,portno=1"

**MACADDR** 

• ifup/ifdown scripts contain mainframe-specifics



#### Network Device Configuration – RHEL 5 (cont'd)

1. Create a network device configuration file: /etc/sysconfig/network-scripts/ifcfg-eth0

**DEVICE=eth0** 

SUBCHANNELS='0.0.a000 0.0.a001 0.0.a002'

PORTNAME='OSAPORT'

**NETTYPE='qeth'** 

TYPE='Ethernet'

**BOOTPROTO**=static

ONBOOT=yes

BROADCAST='10.1.0.255'

IPADDR='10.1.0.1'

NETMASK='255.255.255.0'

NETWORK='10.1.0.0'

MACADDR='00:09:6B:1A:9A:89'

OPTIONS='layer2=0'



#### Network Device Configuration – RHEL 5 (cont'd)

2. Add / verify alias in module configuration file /etc/modprobe.conf

```
...
alias eth0 qeth
...
```

For further information, see

http://www.redhat.com/docs/manuals/enterprise



### Network Device Configuration – RHEL 6

1. Create a network device configuration file: /etc/sysconfig/network-scripts/ifcfg-eth0

**DEVICE=eth0** 

SUBCHANNELS='0.0.a000,0.0.a001,0.0.a002'

PORTNAME='OSAPORT'

**NETTYPE='qeth'** 

TYPE='Ethernet'

**BOOTPROTO**=static

ONBOOT=yes

IPADDR='10.1.0.1'

NETMASK='255.255.255.0'

NETWORK='10.1.0.0'

OPTIONS='layer2=0 portno=0'



#### Network Device Configuration – RHEL 6 (cont'd)

2. Mapping between hardware device and Linux device /etc/udev/rules.d/70-persistent-net.rules

```
...
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*",
ENV{INTERFACE_NAME}=="eth0", DRIVERS=="qeth", KERNELS=="0.0.a000",
ATTR{type}=="1", KERNEL=="eth*", NAME="eth0"
...
```

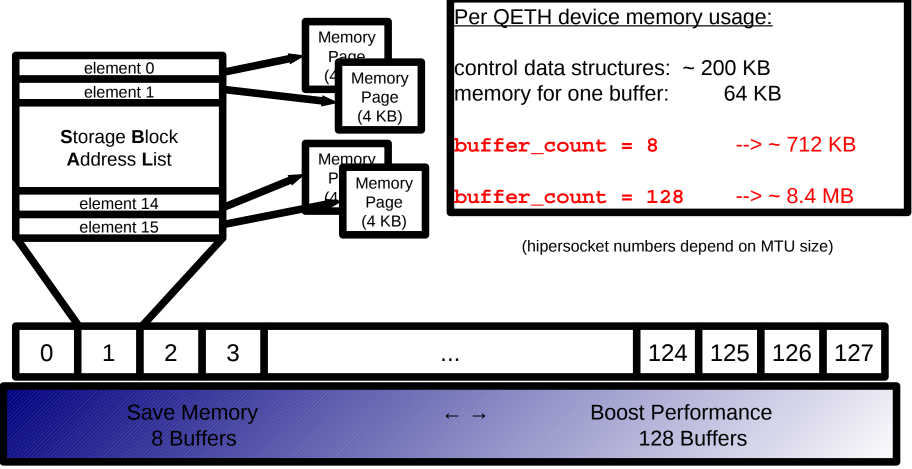
3. Before you reboot: Test the configuration

root@larsson:~> ifup eth0



### QETH Device sysfs Attribute buffer\_count

- The number of allocated buffers for inbound QDIO traffic
  - → Memory usage.



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### **QETH Device sysfs Attribute checksumming**

- Additional redundancy check to protect data integrity
- Offload checksumming for incoming IP packages from Linux stack to OSA-card QETH\_OPTIONS='checksumming=hw\_checksumming' or echo hw\_checksumming > ... or ethtool -K ...

```
root@larsson:~> echo hw_checksumming > \
/sys/devices/qeth/0.0.a000/checksumming
```

root@larsson:~> ethtool -K eth0 rx on

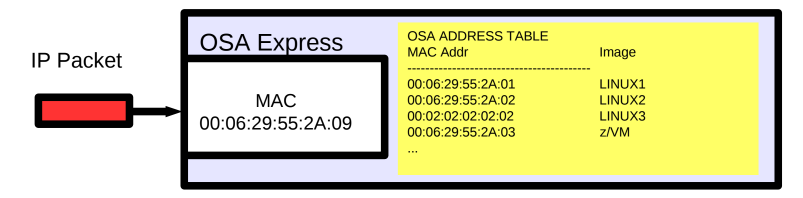
===> move workload from Linux to OSA-Express adapter

Available for OSA-devices in layer3 mode only



# QETH Layer 2 mode

OSA works with MAC address ==> no longer stripped from packets



hwcfg-qeth... file (SLES10):

ifcfg-qeth... file (SLES10):

51.qeth....rule (SLES11):

ifcfg-qeth... file (SLES11):

ifcfg-... file (RHEL5/6):

QETH\_LAYER2\_SUPPORT=1

LLADDR='<MAC Address>'

ATTR{layer2}="1"

LLADDR='<MAC Address>'

MACADDR='<MAC Address>'

OPTIONS='layer2=1'



## QETH Layer 2 mode (cont'd)

- Direct attached OSA:
  - MAC address must be defined manually with ifconfig ifconfig eth0 hw ether 00:06:29:55:2A:01
  - Restrictions: Older OSA-generation (≤ z990):
     Layer2 and Layer3 traffic can be transmitted over the same OSA CHPID, but not between two images sharing the same CHPID!
- Hipersockets:
  - new layer2 support starting with z10 MAC address automatically generated
  - Layer2 and Layer3 traffic separated
- VSWITCH or GuestLAN under z/VM: MAC address created by z/VM

```
define lan <lanname> ... type QDIO ETHERNET
define nic <vdev> QDIO
couple <vdev> <ownerid> <lanname>
define vswitch <vswname> ... ETHERNET ...
define nic <vdev> QDIO
couple <vdev> <ownerid> <lanname>
```



# QETH Layer 2 mode (cont'd)

- activating Layer 2 is done per device via sysfs attributes
- possible layer2 values:
  - 0: use device in Layer 3 mode
  - 1: use device in Layer 2 mode

```
/sys
|--devices
|--qeth
|--0.0.<devno>
|--layer2
```

- setting of layer2 attribute only permitted when device is offline!
- Advantages:
  - Independent of IP-protocol or any layer3 protocol
  - channel bonding possible



# OSA Express 3 – 2 ports within 1 chpid

■ OSA Express2 – 2 CHPIDs with 1 port per CHPID – 2 ports totally

■ OSA Express3 – 2 CHPIDs with 2 ports per CHPID – 4 ports totally (>= z10)

New sysfs-attribute "portno" can contain '0' or '1'

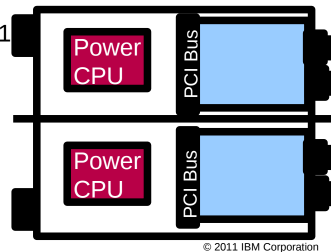
OSA-Express3 GbE SX and LX

hwcfg-qeth... file (SLES10): QETH\_OPTIONS="portno=1"

51.qeth....rule (SLES11): ATTR{portno}="1"

Or command (SLES11): qeth\_configure -n 1 ....

ifcfg-... file (RHEL5/6): OPTIONS='portno=1





# Commands / tools for qeth-driven devices

List of known geth devices: cat /proc/geth or lsgeth -p

Attributes of qeth device: Isqeth or Isqeth <interface>

```
root@larsson:~> Isqeth eth0
Device name
                   : eth0
   card_type : OSD_1000
   cdev0
                 : 0.0.a000
   cdev1
                 : 0.0.a001
   cdev2 : 0.0.a002
   chpid
        : 76
   online
              : 1
   state
               : UP (LAN ONLINE)
   buffer count
                  : 16
   layer2
                : 0
```



## Commands / tools for qeth-driven devices: znetconf

- Allows the user to list, add, remove & configure System z network devices
- To list all configured network devices:

- To list all potential network devices, us the -u option
- Configure device 0.0.a000 in layer2 mode and with portnumber "1"

```
root@larsson:~> znetconf -a a000 -o layer2=0 -n portno=1
```

Remove network device 0.0.a000

root@larsson:~> znetconf -r a000



## Commands / tools for qeth-driven devices: ethtool

- Use ethtool to query, set and change attributes
- To query ethernet driver information:

```
root@larsson:~> ethtool -i eth0
```

driver: qeth\_l3 version: 1.0

firmware-version: 0893

bus-info: 0.0.a000/0.0.a001/0.0.a002

To query the offload information of the specified ethernet device

```
root@larsson:~> ethtool -k eth0
```

Offload parameters for eth0:

rx-checksumming: off

tx-checksumming: off ......

Example: to change the inbound checksumming offload parameter

root@larsson:~> ethtool -K eth0 rx on

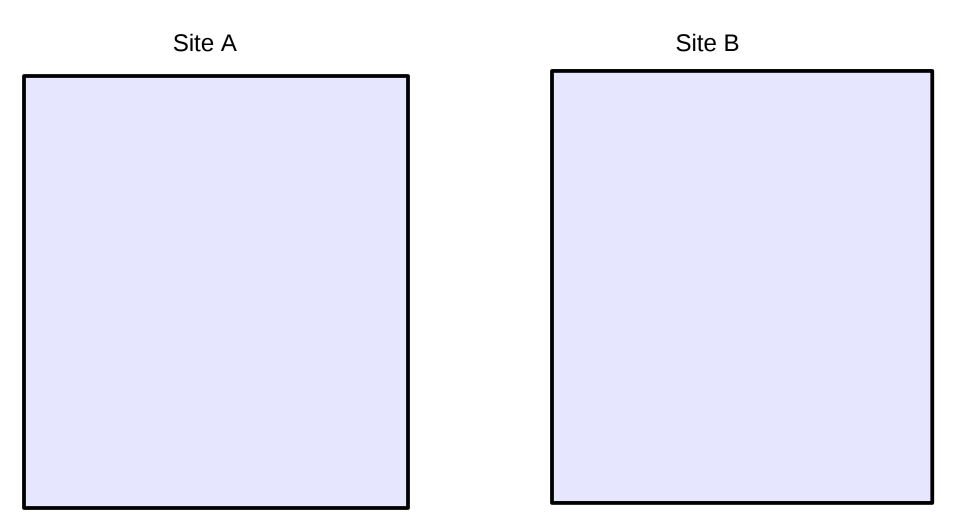


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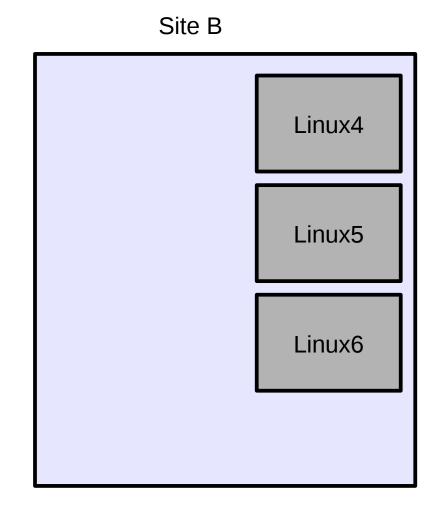
#### Site A



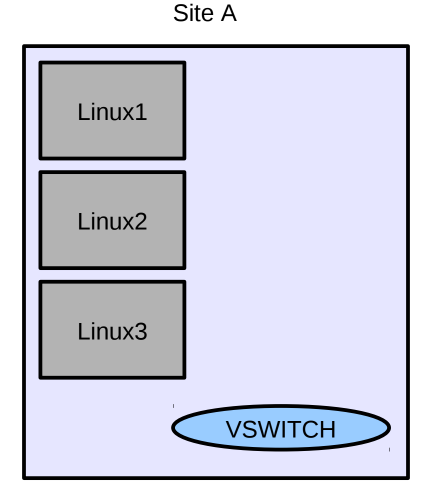




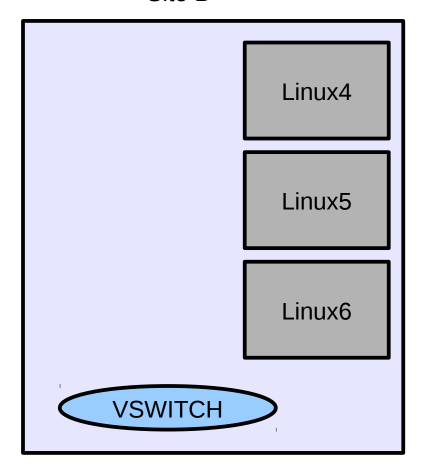
Site A Linux1 Linux2 Linux3





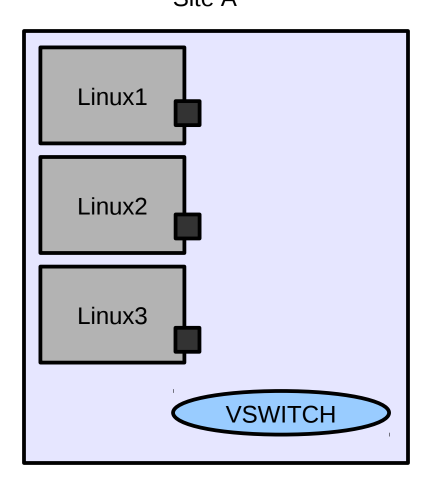


Site B

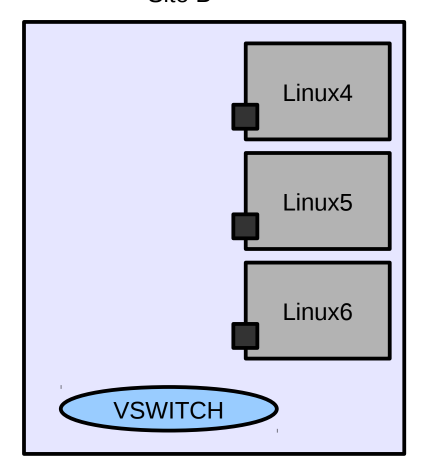




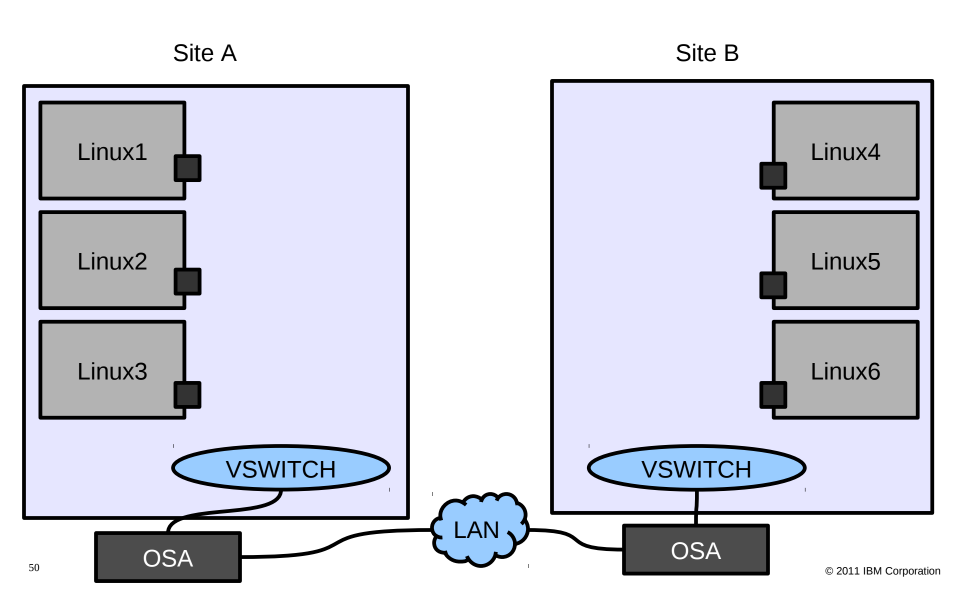
Site A



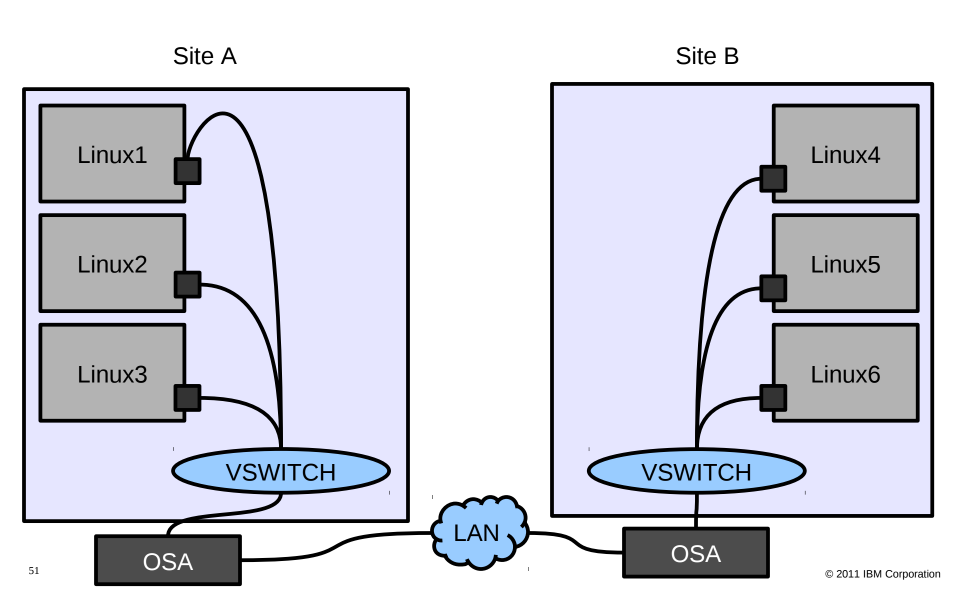
Site B



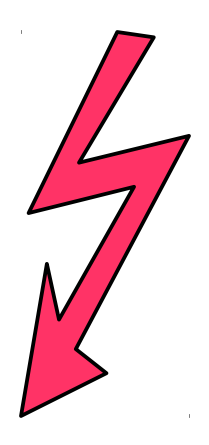










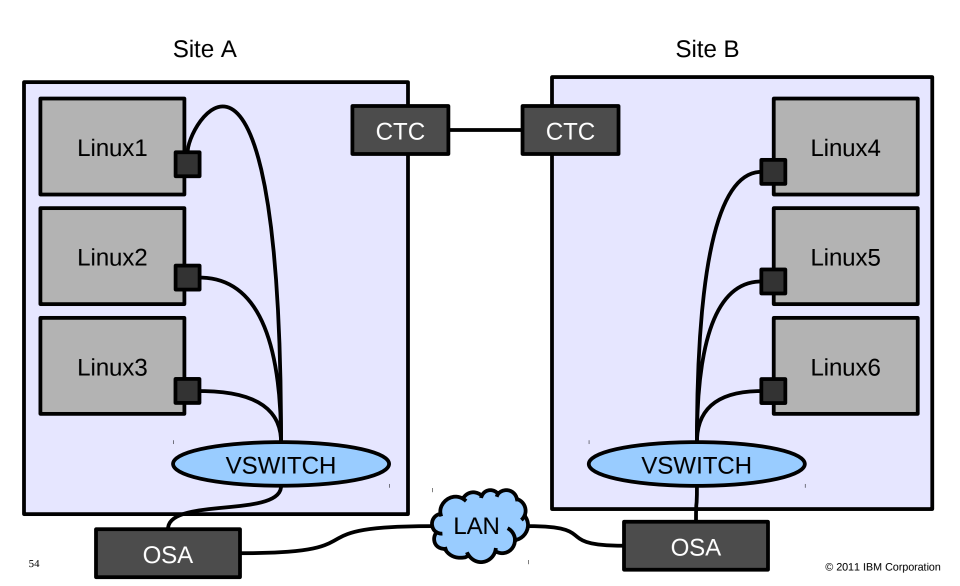


Everything is working fine...but the OSA cards are shared with the z/OS and the Linux TSM backup takes forever....

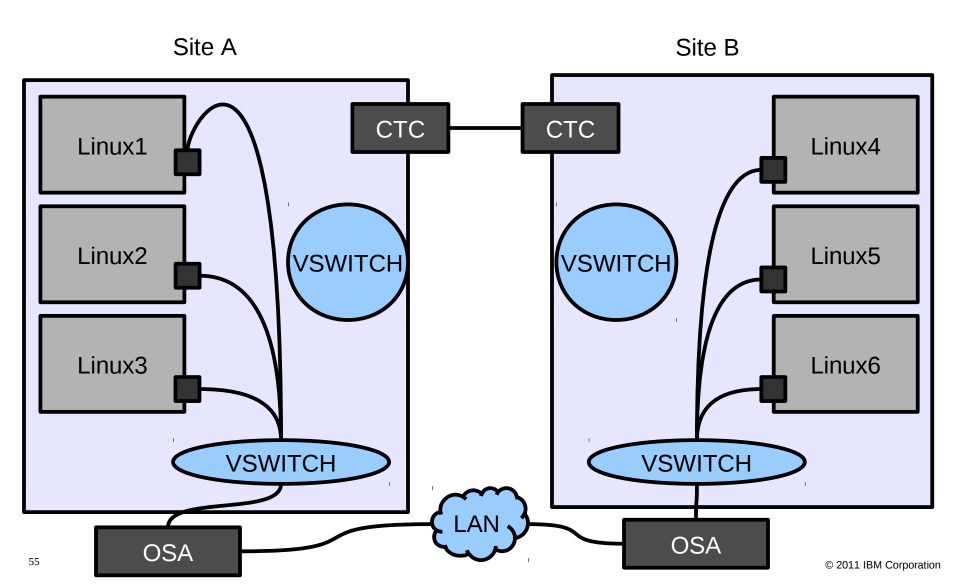


...So the Admin decides to implement a CTC connection for the backup...

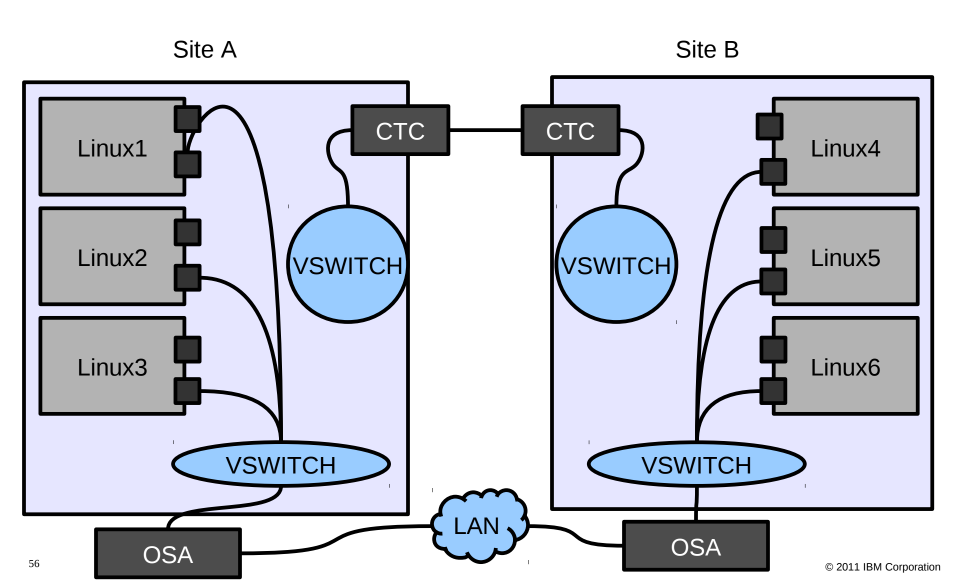




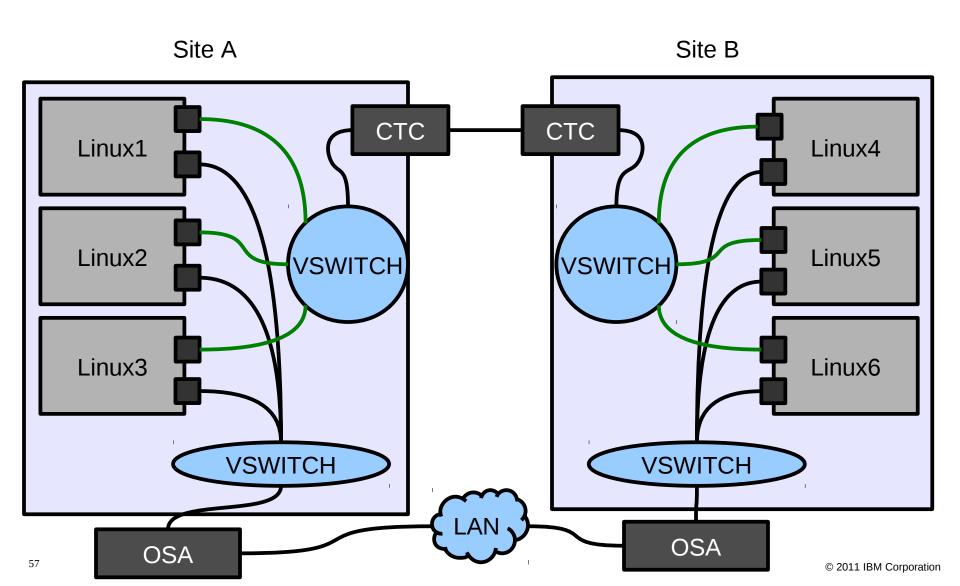




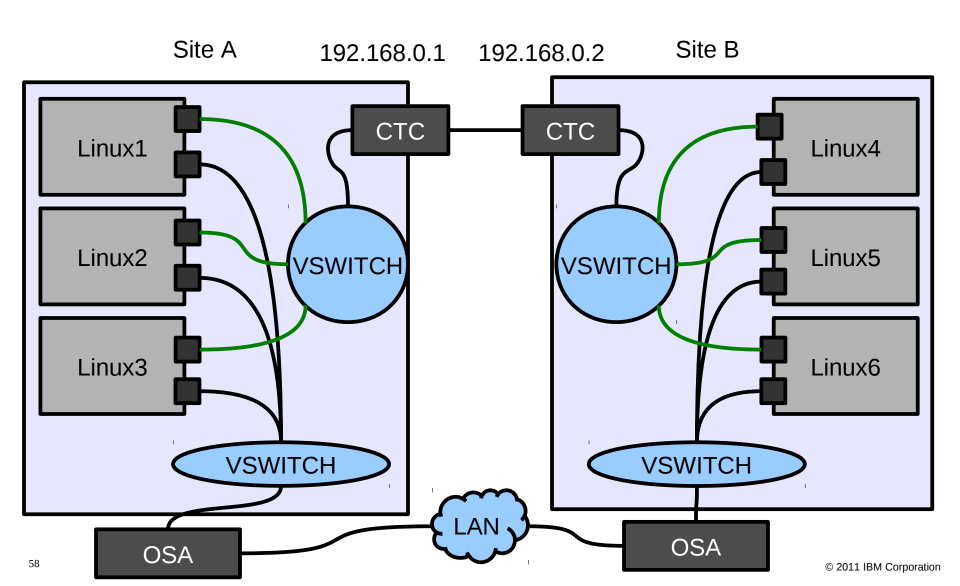




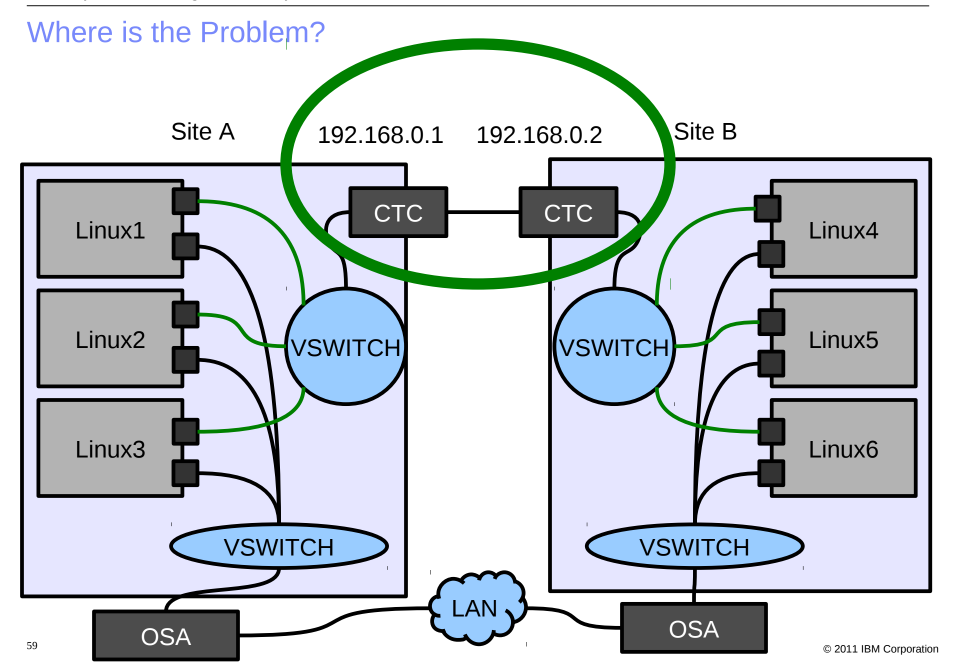




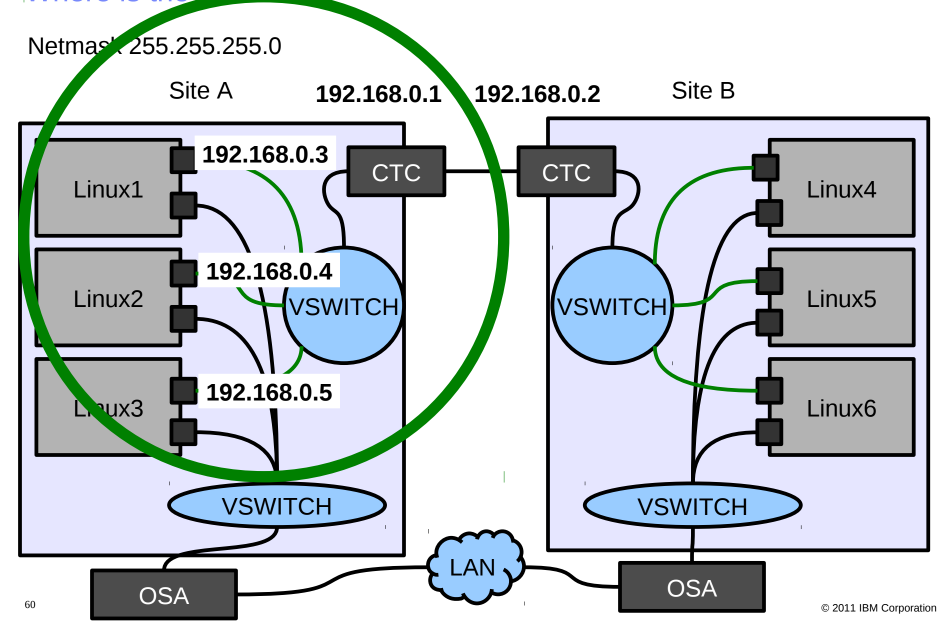




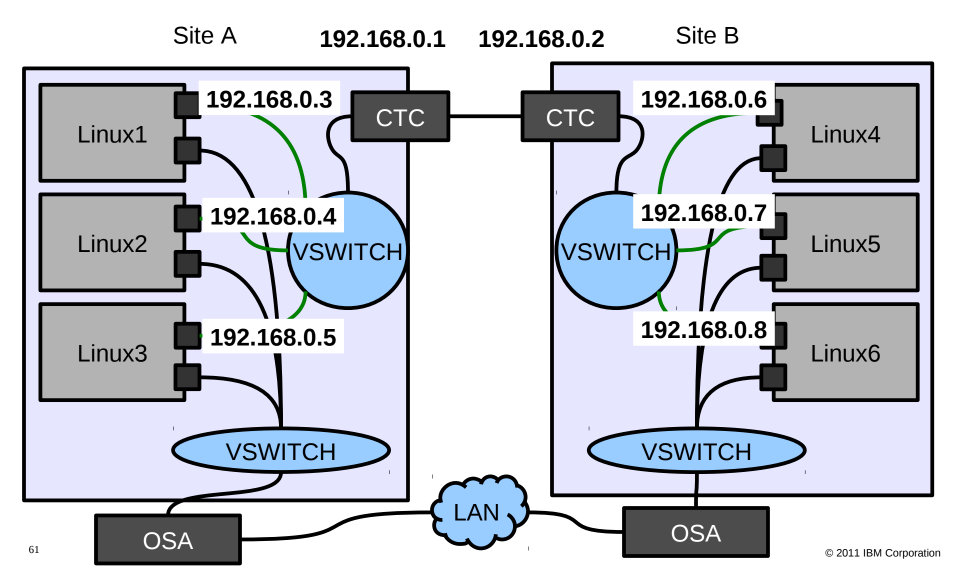




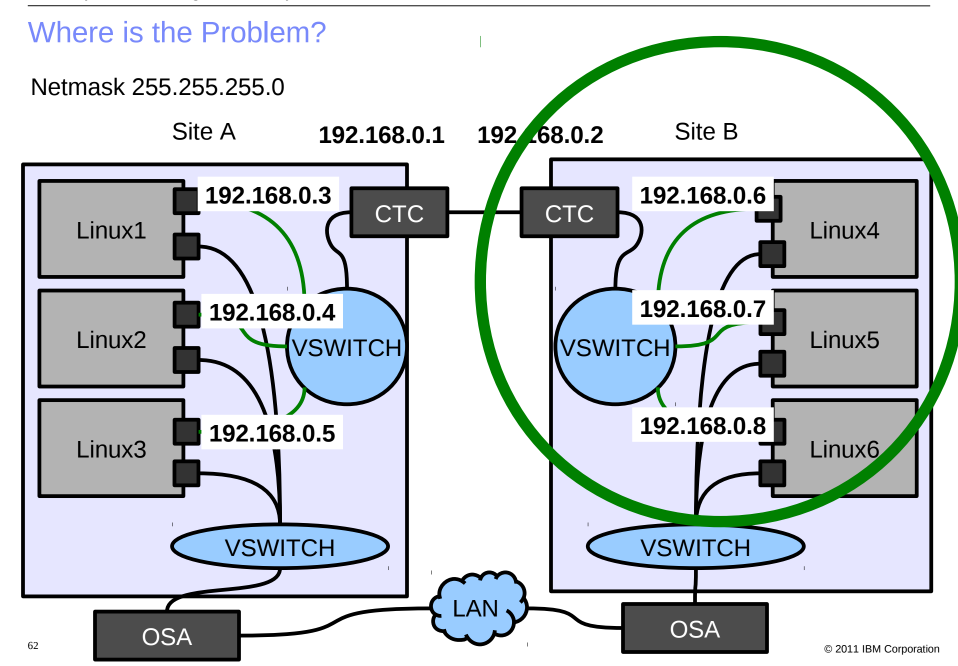




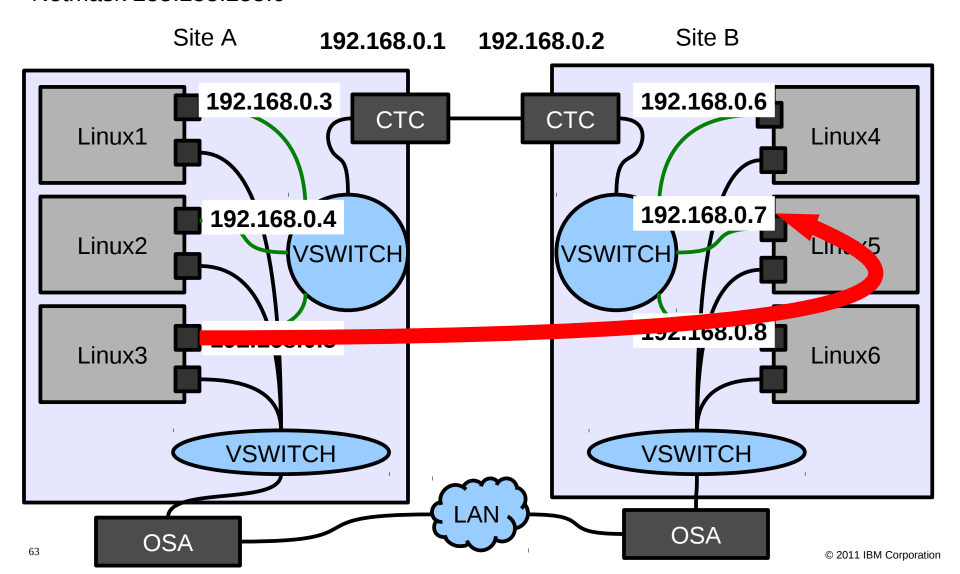




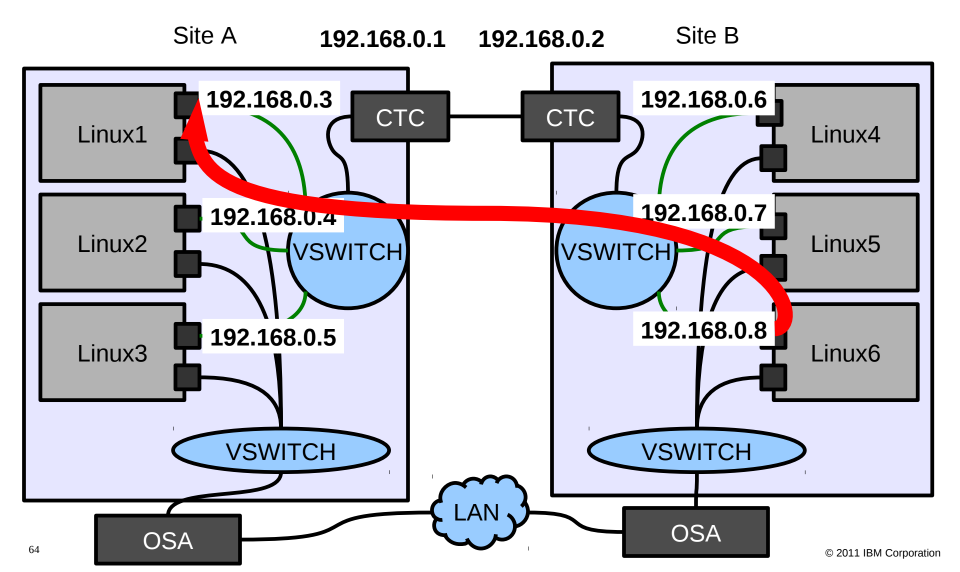




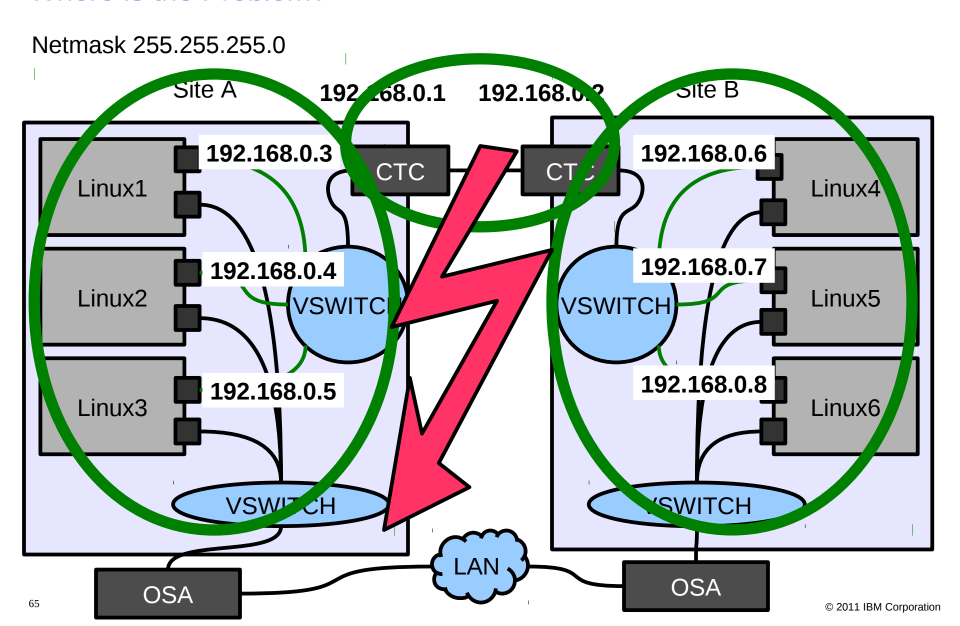




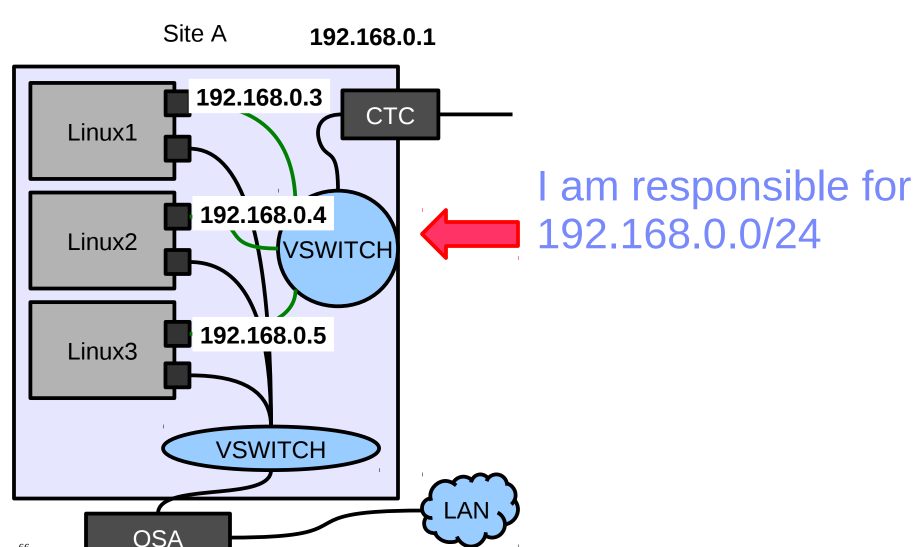








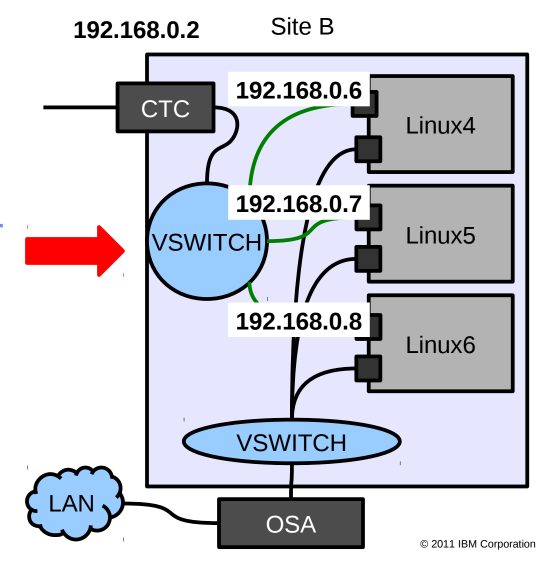




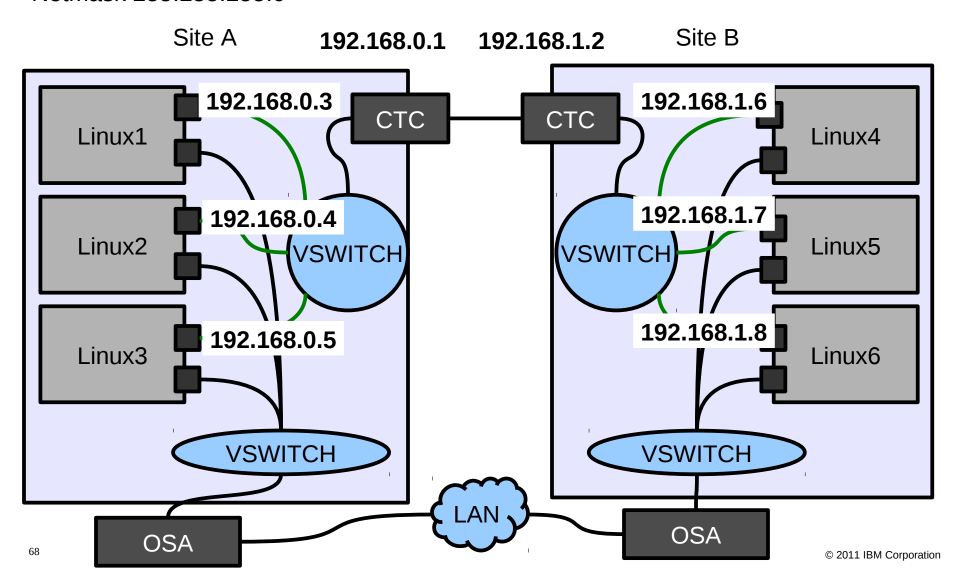


Netmask 255.255.255.0

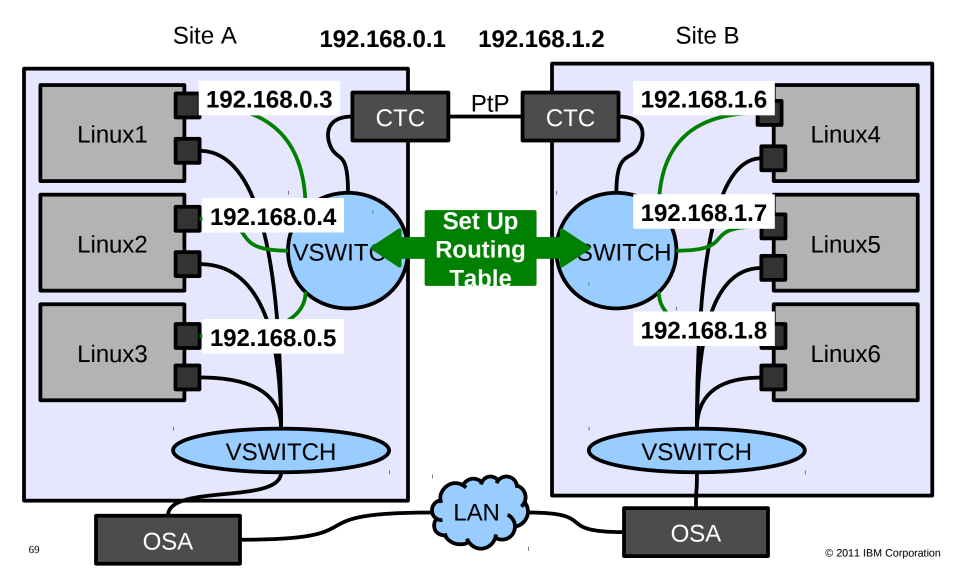
I am responsible for 192.168.0.0/24



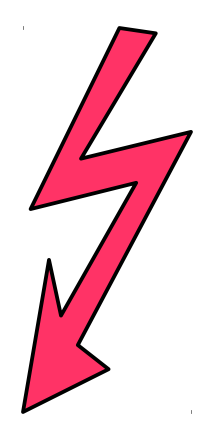












This was not a
System z
specific problem!

70



# **More Information**



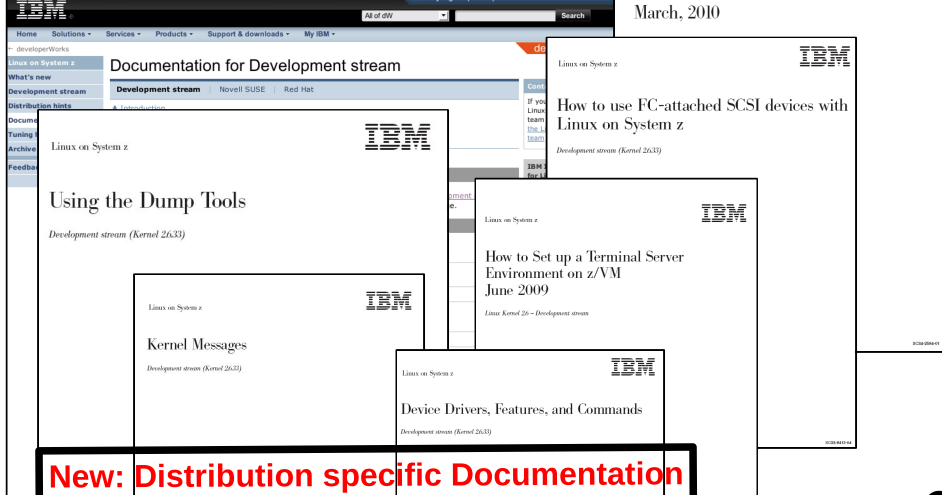
#### **More Information**

http://www.ibm.com/developerworks/linux/linux390/

Linux on System z

IBM

How to use Execute-in-Place Technology with Linux on z/VM March, 2010





#### **More Information**

IBA

IBM

z/VM and Linux on IBM System z
The Virtualization Cookbook for Red Hat

Enterprise Linux 6.0

# IBM System z Connectivity Handbook

IBN

Hands-on instructions for insta z/VM and Linux on the mainfra

Updated information for z/VM Vi and Red Hat Enterprise Linux 6.

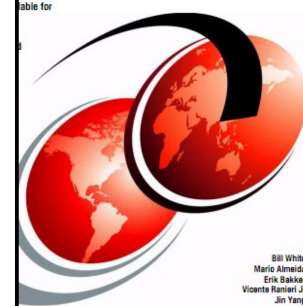
New, more versatile file system layout



Hands-on instructions for installing z/VM and Linux on the mainframe Updated information for z/VM 6.1 and Linux SLES 11 SP1

A new, more versatile file system layout





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#### References

Linux on System z on developerWorks

http://www.ibm.com/developerworks/linux/linux390

Linux on System z documentation

http://www.ibm.com/developerworks/linux/linux390/documentation\_dev.html

Linux on System z – Downloads

http://www.ibm.com/developerworks/linux/linux390/development\_recommended.html

Linux on System z - Tuning Hints & Tips

http://www.ibm.com/developerworks/linux/linux390/perf/index.html

IBM System z Connectivity Handbook

http://www.redbooks.ibm.com/redpieces/abstracts/sg245444.html



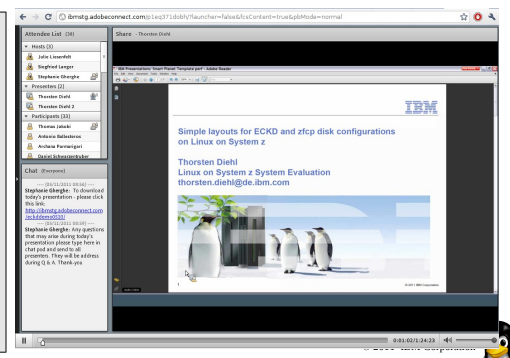
#### Live Virtual Classes for z/VM and Linux

http://www.vm.ibm.com/education/lvc/

IBM offers education on a variety of z/VM, Linux on System z and z/VSE topics in the form of 'Live Virtual Classes' (LVC) available on the Internet <u>for Customers, Business Partners and IBMers</u>

The day of the LVC broadcast, you can see the charts and listen to the speaker 'live'. In addition, you are able (and are encouraged) to ask questions of the speaker during a Q&A session following the prepared presentation.

- \* The day following each LVC, we post the the charts in PDF format.
- \* Shortly thereafter we provide a replay where you
  - can read the charts, hear the recording and the Q's and A's in MP3 Format
- \*. You are welcome to read the charts or listen to the replay without registration when you can't participate 'live' or even if you wish to hear it all again.





#### **LVC 2011**

#### **January 26, 2011**

**Best Practices for WebSphere Application Server on System z Linux** 

An introduction to setting up an infrastructure that will allow WebSphere applications to run efficiently on Linux for System z.

Speaker: Steve Wehr

#### February 16 & 17 (3 sessions – U.S. am + pm, Asia & Europe)

Lessons learned from putting Linux on System z in Production

This session will give you a candid insight on how customers around the world dealt with these topics.

Recommendations of "best practices" will be included.

Speaker: Hans-Joachim Picht

#### March 16 & 17 (3 sessions – U.S. am + pm, Asia & Europe)

Linux on System z RHEL 6 Performance Report

This presentation covers the overall status of RHEL6 from a System z performance focus.

Speaker: Christian Ehrhardt

#### April 6 & 7 (2 session – U.S. pm, Asia & Europe)

Problem Reporting and Analysis Linux on System z - How to survive a Linux critical situation

You encounter a problem with Linux on System z and you don't know what to do. This webcast will introduce you to a trouble shooting "First Aid Kit" for Linux on System z.

Speaker: Sven Schuetz

#### May 10 & 11

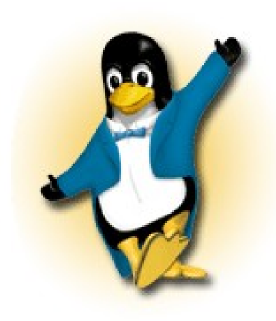
Live Demo: Setup of simple and multipathed disk I/O configurations of ECKD and zfcp Volumes on Linux on System z

During this "Live Demo" you will see how ECKD DASD is added to a running SLES 11 Service Pack 1 on System z and how you can exploit HyperPAV to improve DASD performance. In a second part watch zfcp volumes being added to a Linux single path and multipath with LVM.

Speaker: Thorsten Diehl



# Questions?



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# Your Linux on System z Requirements?

Are you missing a certain feature, functionality or tool? We'd love to hear from you!

We will evaluate each request and (hopefully) develop the additional functionality you need.

Send your input to stefan.haberland@de.ibm.com



# Thank you! ibm.com/systems/z



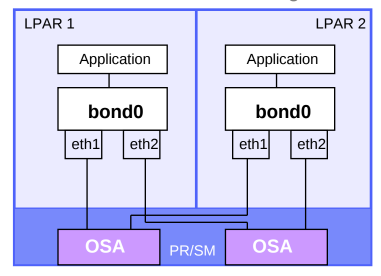


## **Advanced Topics**



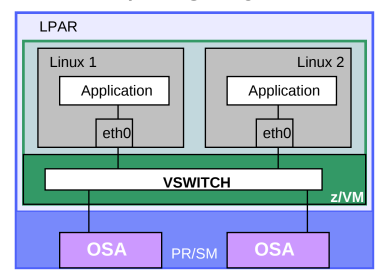
# Leveraging Virtualization for Network Interface Redundancy and Automated Failover

## Resource Virtualization: OSA Channel Bonding



- Linux bonding driver enslaves multiple OSA connections to create a single logical network interface card (NIC)
- Detects loss of NIC connectivity and automatically fails over to surviving NIC
- No dynamic routing (OSPF) dependency
- Active/backup & aggregation modes
- Separately configured for each Linux

## System Virtualization: z/VM VSWITCH



- z/VM VSWITCH enslaves multiple OSA connections. Creates virtual NICs for each Linux guest
- Detects loss of physical NIC connectivity and automatically fails over to surviving NIC
- No dynamic routing (OSPF) dependency
- Active/backup & aggregation modes
- Centralized configuration benefits all guests



## **Channel Bonding Support**

- The Linux bonding driver provides a method for aggregating multiple network interfaces into a single, logical "bonded" interface
- Provides failover and/or load-balancing functionality
- Better performance depending on bonding mode
- Applies to layer2-devices only
- Further information http://sourceforge.net/projects/bonding



### Setting Up Channel Bonding

Load bonding module with milmon option

root@larsson:~> modprobe bonding miimon=100 mode=balance-rr

(milmon option enables link monitoring)

Add MAC addresses to slave devices eth0 & eth1 (not necessary for GuestLAN or Vswitch)

```
root@larsson:~> ifconfig eth0 hw ether 00:06:29:55:2A:01 root@larsson:~> ifconfig eth1 hw ether 00:05:27:54:21:04
```

Activate the bonding device bond0

```
root@larsson:~> ifconfig bond0 10.1.1.1 netmask 255.255.255.0
```

Connect slave devices eth0 & eth1 to bonding device bond0

root@larsson:~> ifenslave bond0 eth0 eth1



### Setting Up Channel Bonding (SLES10/11)

 Interface configuration file for a slave device /etc/sysconfig/network/ifcfg-qeth-bus-ccw-0.0.a000 /etc/sysconfig/network/ifcfg-eth0 SLES10: SLES11:

**BOOTPROTO='static'** 

**IPADDR="** 

SLAVE='yes'

STARTMODE='onboot'

LLADDR='00:06:29:55:2A:01'



## Setting Up Channel Bonding (SLES10/11) (cont'd)

 Interface configuration file for a master device /etc/sysconfig/network/ifcfg-bond0

```
BOOTPROTO='static'
BROADCAST='10.1.1.255'
IPADDR='10.1.1.1'
NETMASK='255.255.255.0'
NETWORK='10.1.1.0'
STARTMODE='onboot'
BONDING MASTER='yes'
BONDING_MODULE_OPTS='mode=active_backup fail_over_mac=active
    miimon=100'
LLADDR='00:06:29:55:2A:03'
# SLES10
BONDING SLAVE0='geth-bus-ccw-0.0.a000'
BONDING_SLAVE1='qeth-bus-ccw-0.0.b000'
# SLES11
BONDING SLAVE0='eth0'
BONDING SLAVE1='eth1'
```



#### Setting Up Channel Bonding (RHEL5/RHEL6)

 Interface configuration file for a slave device /etc/sysconfig/network/ifcfg-eth0

```
DEVICE=eth0
USERCTL='yes'
BOOTPROTO='none'
SLAVE='yes'
MASTER='bond0'
ONBOOT='yes'
SUBCHANNELS=0.0.a000,0.0.a001,0.0.a002
TYPE=Ethernet
OPTIONS="layer2=1"
MACADDR=00:06:29:55:2A:01
```

Add / verify alias in module configuration file /etc/modprobe.conf (RHEL5 only)

```
...
alias bond0 bonding
options bond0 miimon=100 mode=active_backup fail_over_mac=active
...
```



### Setting Up Channel Bonding (RHEL5/RHEL6) (cont'd)

 Interface configuration file for a master device /etc/sysconfig/network/ifcfg-bond0

```
DEVICE=bond0
BOOTPROTO='none'
BROADCAST='10.1.1.255'
IPADDR='10.1.1.1'
NETMASK='255.255.255.0'
NETWORK='10.1.1.0'
ONBOOT='yes'
USERCTL='yes'
NETTYPE='qeth'
TYPE=Bonding
MACADDR=00:06:29:55:2A:03
# RHEL6 only
BONDING_OPTS='mode=active_backup fail_over_mac=active miimon=100'
```



## Setting Up Channel Bonding (cont'd)

Display the interface and bonding configuration

```
root@larsson:~> ifconfig
bond0    Link encap:Ethernet HWaddr 00:06:29:55:2A:01
    inet addr:10.1.1.1    Bcast:10.255.255.255 ...

eth0    Link encap:Ethernet HWaddr 00:06:29:55:2A:01
    UP BROADCAST RUNNING SLAVE MULTICAST MTU:1500...

eth1    Link encap:Ethernet HWaddr 00:06:29:55:2A:02
    UP BROADCAST RUNNING SLAVE MULTICAST MTU:1500 ...
```

root@larsson:~> cat /proc/net/bonding/bond0

Bonding Mode: fault-tolerance (active-backup) (fail\_over\_mac active)

Primary Slave: None

Currently Active Slave: eth0

MII Status: up

MII Polling Interval (ms): 100

Slave Interface: eth0

MII Status: up

Permanent HW addr: 00:06:29:55:2A:01

Slave Interface: eth1

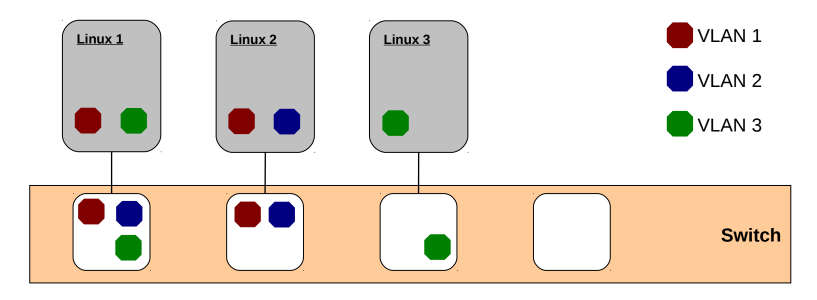
MII Status: up

Permanent HW addr: 00:06:29:55:2A:02



### Virtual LAN (VLAN) Support

- IEEE Standard 802.1Q
- Reduce broadcast traffic
- Divide LANs logically into subnets to optimize bandwidth utilization
- Network devices supporting VLAN:
  - real OSA card, HiperSockets, z/VM GuestLAN, z/VM VSWITCH





### Setting Up Virtual LAN (VLAN)

Setting up VLAN interface

VLAN ID

```
root@larsson:~> ifconfig eth1 9.152.10.4
```

root@larsson:~> vconfig add eth1 3

root@larsson:~> ifconfig eth1.3 1.2.3.4 netmask 255.255.255.0

Removing a VLAN interface

```
root@larsson:~> ifconfig eth1.3 down
root@larsson:~> vconfig rem eth1.3
```

Displaying the VLAN configuration

```
root@larsson:~> cat /proc/net/vlan/config
VLAN Dev name | VLAN ID
Name-Type: VLAN_NAME_TYPE_RAW_PLUS_VID_NO_PAD
eth1.3 | 3 | eth1
```

- Implementation:
  - VLAN tag added to transmitted frames and removed from received frames



## **Customer Cases**

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#### **Network: network connection is too slow**

#### **Configuration:**

- z/VSE running CICs, connection to DB2 in Linux on System z
- Hipersocket connection from Linux to z/VSE
- But also applies to hipersocket connections between Linux and z/OS

#### **Problem Description:**

 When CICS transactions were monitored, some transactions take a couple of seconds instead of milliseconds

#### **Tools used for problem determination:**

- dbginfo.sh
- s390 debug feature
- sadc/sar
- CICS transaction monitor





#### **Network: network connection is too slow (cont'd)**

- s390 debug feature
  - Check for qeth errors:

```
cat /sys/kernel/debug/s390dbf/qeth qerr
00 01282632346:099575 2 - 00 0000000180b20218
                                                     75 74 65 72 72 00
                                                                          gouterr
  01282632346:099575 2 - 00 0000000180b20298
                                                     31 35 3d 31 30
                                                                           F15=10
                                                                           F14=00.
  01282632346:099576 2 - 00 0000000180b20318
                                               20 46 31 34 3d 30 30
00 01282632346:099576 2 - 00 0000000180b20390
                                               20 71 65 72 72 3d 41 46
                                                                           qerr=AF
00 01282632346:099576 2 - 00 0000000180b20408
                                               20 73 65 72 72 3d 32 00
                                                                           serr=2.
```

- dbginfo file
  - Check for buffer count:

```
cat /sys/devices/qeth/0.0.1e00/buffer_count
16
```

- Problem Origin:
  - Too few buffers



#### **Network: network connection is too slow (cont'd)**

#### **Solution:**

- Increase buffer count (default: 16, max 128)
- Check actual buffer count with 'lsqeth -p'
- Set the buffer count in the appropriate config file:
  - SUSE SLES10:
    - in /etc/sysconfig/hardware/hwcfg-qeth-bus-ccw-0.0.F200
    - add QETH\_OPTIONS="buffer\_count=128"
  - SUSE SLES11:
    - in /etc/udev/rules.d/51-qeth-0.0.f200.rules add ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.f200", ATTR{buffer\_count}="128"
  - Red Hat:
    - in /etc/sysconfig/network-scripts/ifcfg-eth0
    - add OPTIONS="buffer\_count=128"





## **Bonding throughput not matching expectations**

- Configuration:
  - SLES10 system, connected via OSA card and using bonding driver
- Problem Description:
  - Bonding only working with 100mbps
  - FTP also slow
- Tools used for problem determination:
  - dbginfo.sh, netperf
- Problem Origin:
  - ethtool cannot determine line speed correctly because qeth does not report it
- Solution:
  - Ignore the 100mbps message upgrade to SLES11

bonding: bond1: Warning: failed to get speed and duplex from eth0, assumed to be 100Mb/sec and Full



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

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