



SCSI IPL for IBM zSeries Server

SCSI IPL

for IBM zSeries Server

Volker Sameske (sameske@de.ibm.com)
Linux on zSeries Development
IBM Lab Boeblingen, Germany

zSeries Expo Miami Beach, FL

November 1-5, 2004

Session L97



© 2004 IBM Corporation

Agenda

- Requirements
- New IPL type for IBM zSeries
- New IPL I/O devices
- SCSI IPL of an LPAR
- SCSI IPL of a z/VM guest
- SCSI IPL parameters
- SCSI disk installation and preparation
- SCSI dump



Hardware Requirements

- IBM zSeries Server
 - 800, 890, 900 or 990
- Requires FCP channels
(FICON or FICON Express adapter card)
- Requires FC attached SCSI disks
- Separately orderable feature
- Requires enablement by FC9904
- z800, z900 require IML



Software Requirements

- SCSI IPL under z/VM requires z/VM version 4.4 (PTF UM30989 installed) or higher

- SUSE Linux Enterprise Server 8 (SLES8)
 - Service Pack 3
 - Submarine update

- SUSE Linux Enterprise Server 9 (SLES9)

- Red Hat Enterprise Linux 3 (RHEL3)
 - Update 3



Challenge

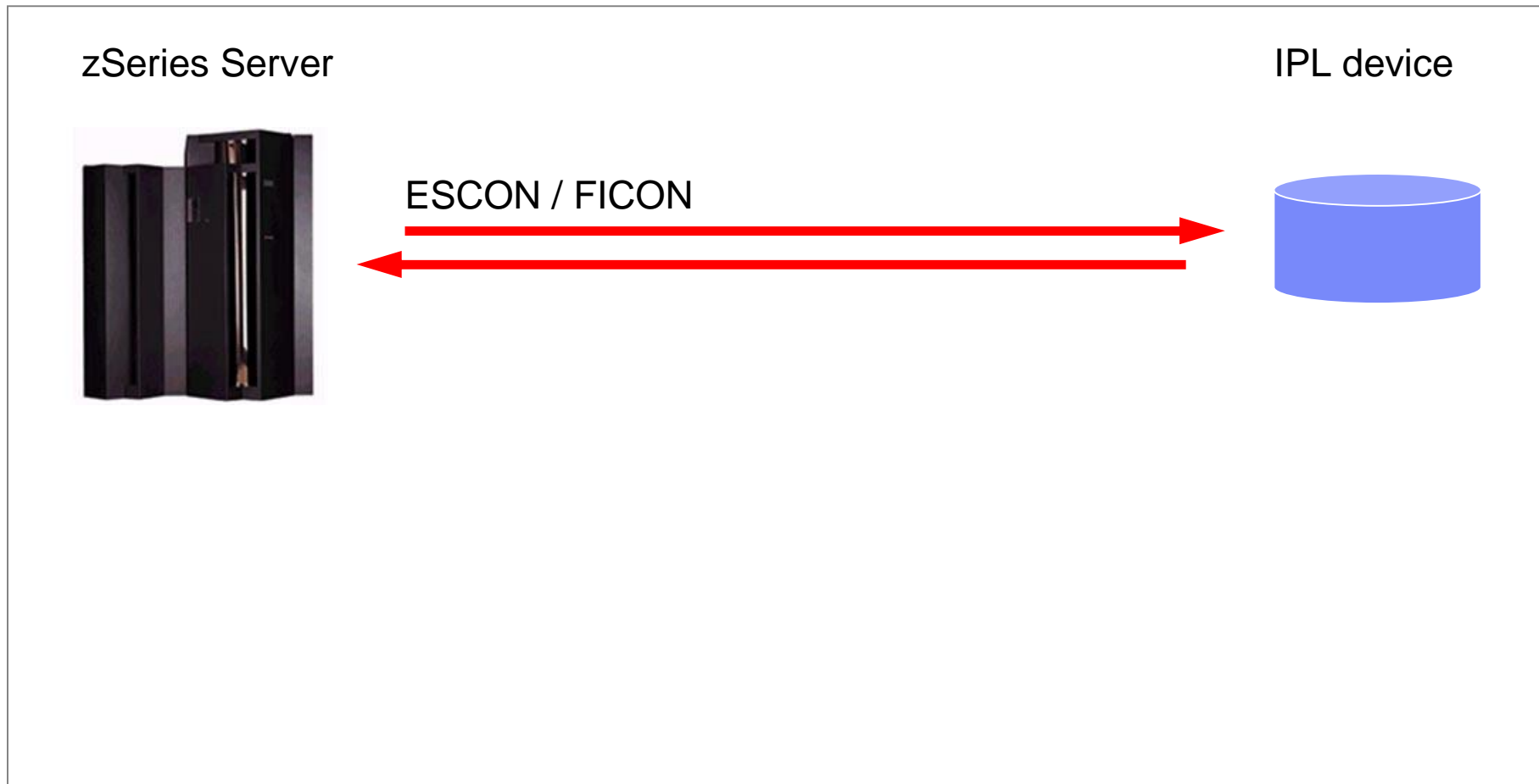
o Available:

- IPL from CCW-based devices (Tape, ECKD, FBA)
- OS installation on DASD
- SCSI devices used as data devices

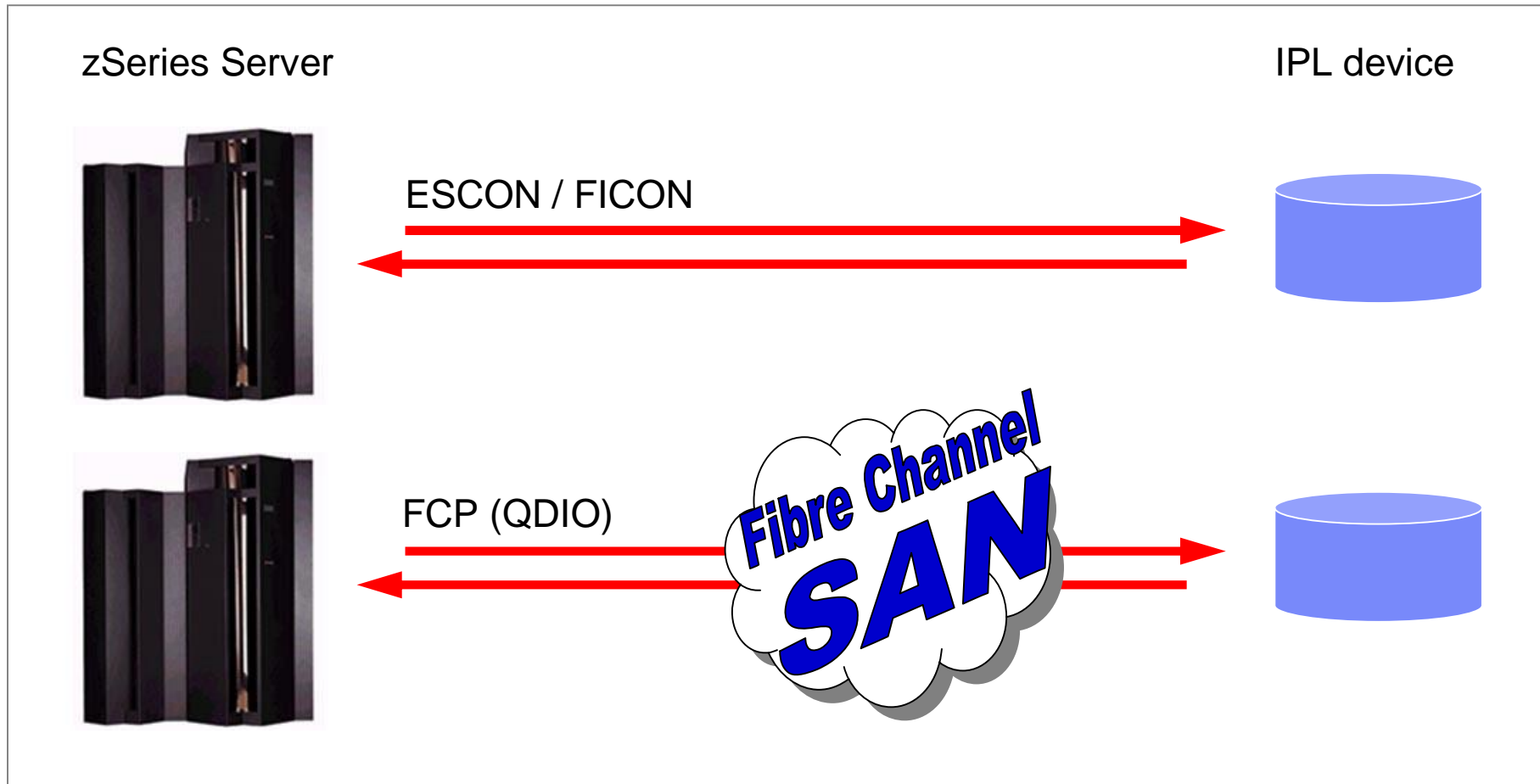
o Requested:

- SCSI devices usable as IPL devices
- Linux root file system on a SCSI disk
- SCSI-only system

New IPL Type for IBM zSeries



New IPL Type for IBM zSeries



SCSI IPL versus CCW IPL



- Traditional CCW type IPL
 - I/O controlled by channel programs
 - Devices configured within the IOCDs (I/O configuration data set)
 - CCW = Channel command word
 - § Contains a command to perform a read, write or control operation
 - § Channel program is a chain of CCWs
 - § Executed in a channel by channel engines
 - § Running independently of the CPUs.

SCSI IPL versus CCW IPL



o Traditional CCW type IPL

- IPL only for CCW based I/O devices supported
- I/O devices are identified by a two-byte device number.
- 24 bytes IPL
 - § One PSW and two CCWs read from disk
 - § First CCW copies more boot loader code from disk
 - § Second PSW executes the restart PSW
 - § PSW executes the copied boot loader code

SCSI IPL versus CCW IPL

- SCSI IPL
 - Completely new IPL method
 - Completely new IPL method
 - Expands the set of IPL I/O devices à SCSI disk
 - Impractical to extend CCW type IPL
 - SCSI IPL has to
 - § Login to a FC fabric
 - § send SCSI commands and associated data
 - § Maintain a connection through the SAN
 - Enhanced set of parameters
 - Configuration not only within the IOCCDS
 - Much more flexible for future enhancements
e.g. CD, DVD



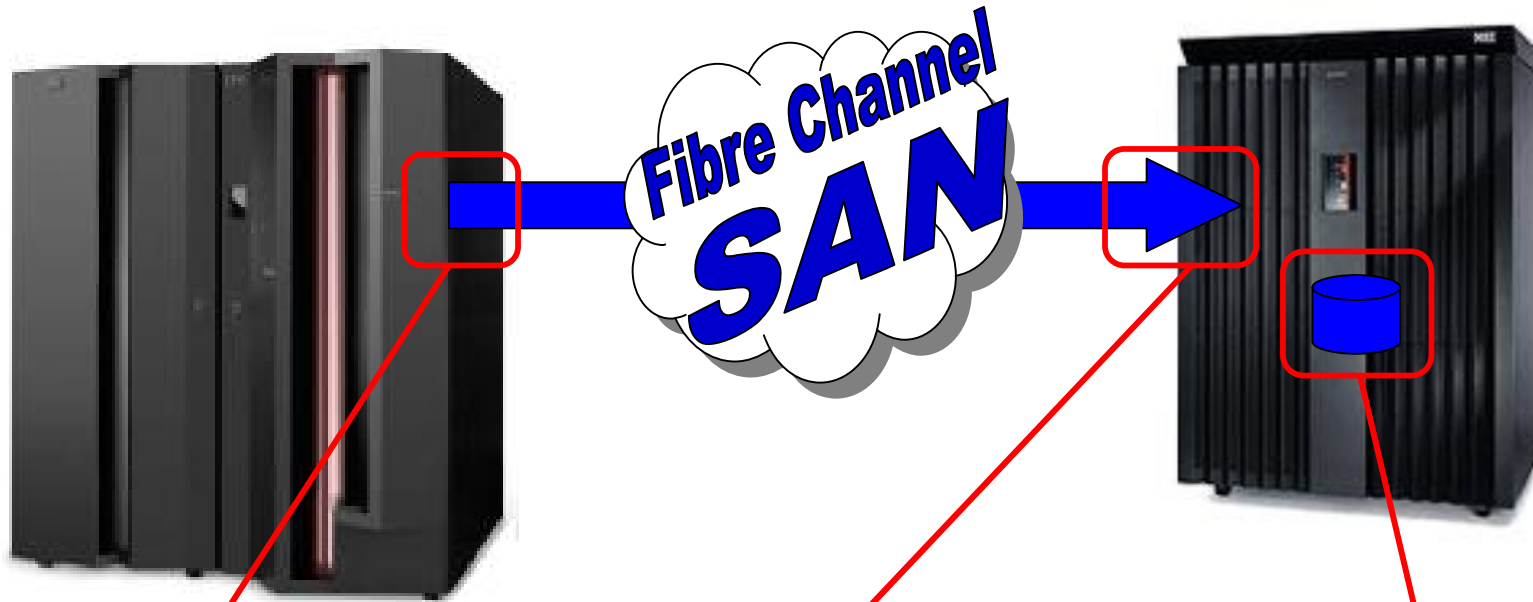
New I/O Devices

- New I/O devices which can be used during IPL
 - SCSI over Fibre Channel I/O devices
- Different access method compared to CCW I/O devices
- More addressing parameters
- No ECKD emulation overhead
- No disk size restrictions



ON DEMAND BUSINESS™

SAN Addressing



Device Number

(devno)

e.g. 0x6000

Worldwide Port Name

(WWPN)

e.g. 0x5005076300ce93a7

Logical Unit Number

(LUN)

e.g. 0x1234000000000000



IOCCDS – FCP Configuration

```

CHPID PATH=(CSS(0),50),SHARED,*
PARTITION=((LP01,LP02,LP03,LP04,LP05,LP06,LP07,LP08,LP09*
,LP10,LP11,LP12,LP13,LP14,LP15),(=)),PCHID=160,TYPE=FCP
CHPID PATH=(CSS(1),50),SHARED,*
PARTITION=((LP16,LP17,LP18,LP19,LP20,LP21,LP22,LP23,LP24*
,LP25,LP26,LP27,LP28,LP29,LP30),(=)),PCHID=161,TYPE=FCP

```

...

```

CNTLUNIT CUNUMBR=5402,PATH=((CSS(0),50),(CSS(1),50)),UNIT=FCP

```

...

```

IODEVICE ADDRESS=(5400,002),CUNUMBR=(5402),*
PARTITION=((CSS(0),LP01),(CSS(1),LP16)),UNIT=FCP
IODEVICE ADDRESS=(5402,002),CUNUMBR=(5402),*
PARTITION=((CSS(0),LP02),(CSS(1),LP17)),UNIT=FCP

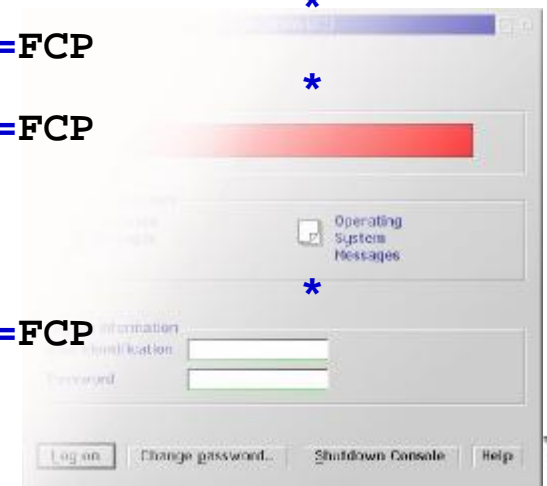
```

...

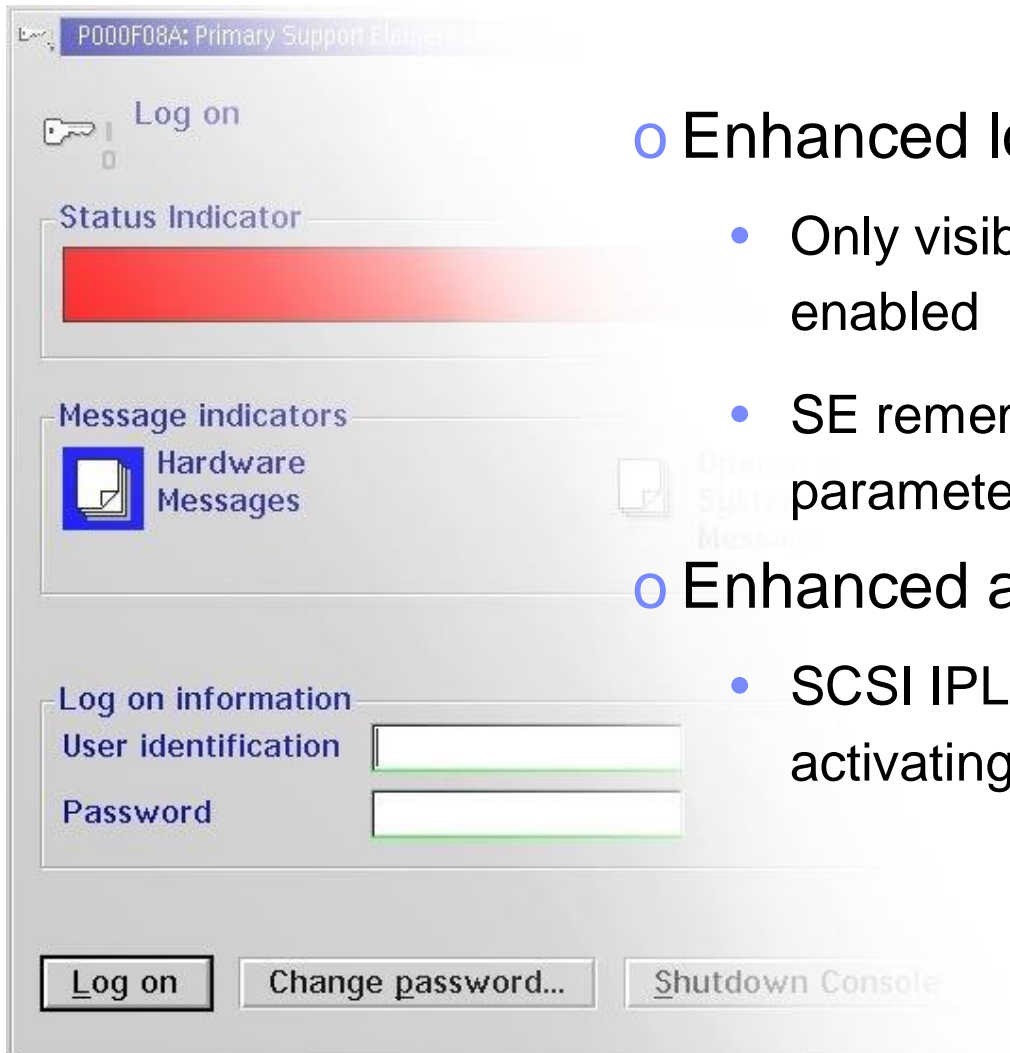
```

IODEVICE ADDRESS=(5460,144),CUNUMBR=(5402),*
PARTITION=((CSS(0),LP15),(CSS(1),LP30)),UNIT=FCP

```



SCSI IPL – LPAR



o Enhanced load panel

- Only visible when SCSI IPL is enabled
- SE remembers last set of parameters

o Enhanced activation profile

- SCSI IPL possible when activating an LPAR

SCSI IPL – LPAR – Load Panel

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 60 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

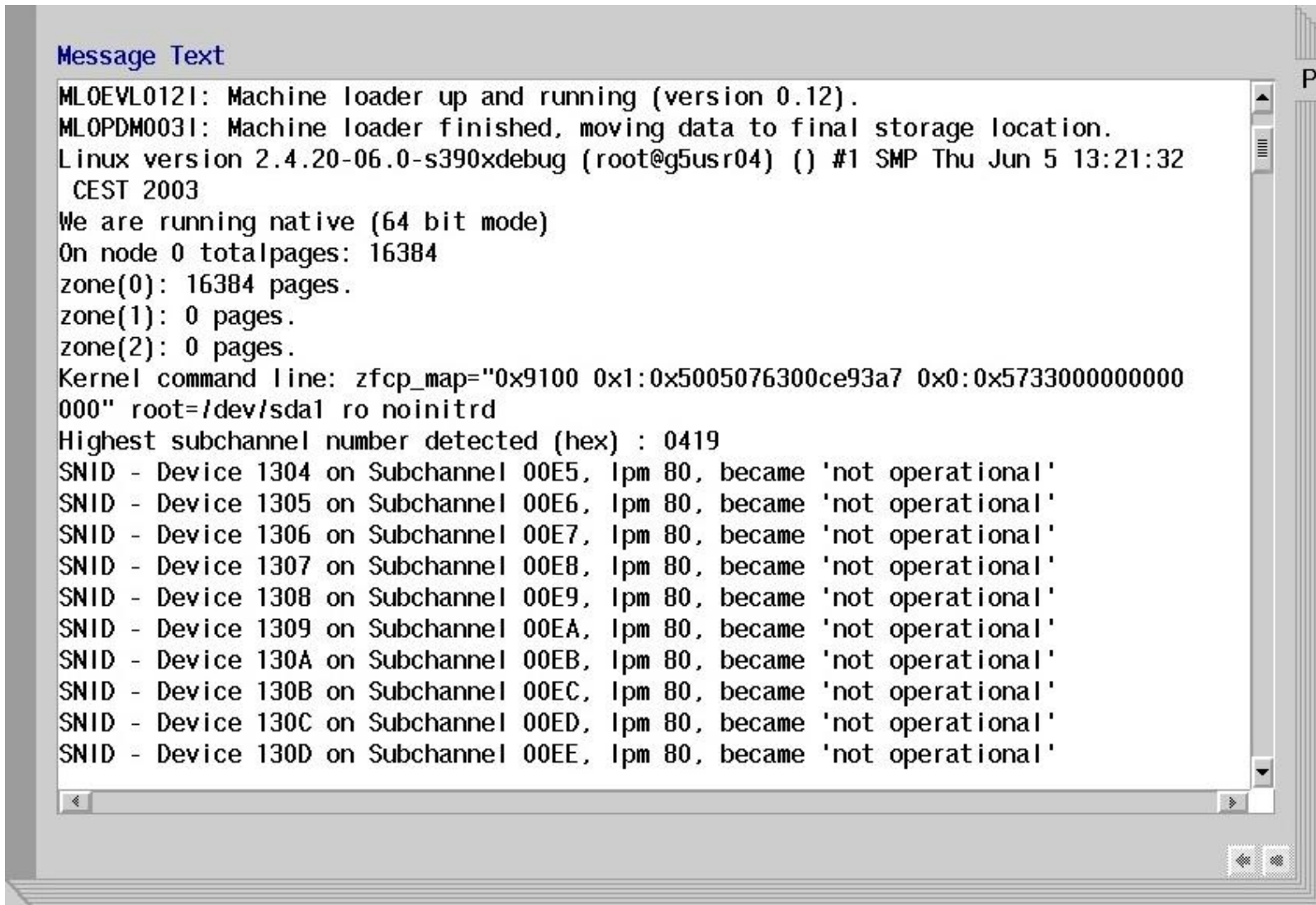
Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

SCSI IPL – LPAR – OS Messages



```
Message Text
MLOEVL012I: Machine loader up and running (version 0.12).
MLOPDM003I: Machine loader finished, moving data to final storage location.
Linux version 2.4.20-06.0-s390xdebug (root@g5usr04) () #1 SMP Thu Jun 5 13:21:32
  CEST 2003
We are running native (64 bit mode)
On node 0 totalpages: 16384
zone(0): 16384 pages.
zone(1): 0 pages.
zone(2): 0 pages.
Kernel command line: zfcpl_map="0x9100 0x1:0x5005076300ce93a7 0x0:0x5733000000000
000" root=/dev/sdal ro noinitrd
Highest subchannel number detected (hex) : 0419
SNID - Device 1304 on Subchannel 00E5, lpm 80, became 'not operational'
SNID - Device 1305 on Subchannel 00E6, lpm 80, became 'not operational'
SNID - Device 1306 on Subchannel 00E7, lpm 80, became 'not operational'
SNID - Device 1307 on Subchannel 00E8, lpm 80, became 'not operational'
SNID - Device 1308 on Subchannel 00E9, lpm 80, became 'not operational'
SNID - Device 1309 on Subchannel 00EA, lpm 80, became 'not operational'
SNID - Device 130A on Subchannel 00EB, lpm 80, became 'not operational'
SNID - Device 130B on Subchannel 00EC, lpm 80, became 'not operational'
SNID - Device 130C on Subchannel 00ED, lpm 80, became 'not operational'
SNID - Device 130D on Subchannel 00EE, lpm 80, became 'not operational'
```


SCSI IPL – z/VM

The screenshot shows a z/VM console window with the following text:

```

x3270-4 tel15le
File Options
z/VM ONLINE

***** Lab support team 120-2510 *****

*****
*Ldev *
*Screen*
*****

BOETEL15

          VVV\ \ MM\ \ VVV\ \ MMM\ \
          VVV\ \ MM MM VVV\ \ MM\ MM
          VVV\ \ MM MM VVV\ \ MM\ MM
          ZZZZZZZZ\ \ VVV\ \ M VVV\ \
          ZZZ / \ VVV\ \ VVV\ \
          ZZZ / \ VVV\ VVV\ \
          ZZZ / \ VVVVV\ \
          ZZZZ / \ VVV\ \
          ZZZZZZZZ\ \

          z/VM version 4.4.0 GA

          *** Boeblingen/GERMANY ***

Please enter your Userid and Password...
Userid ==>
Password ==>
Command ==>

Running BOETEL15
  
```

- SCSI IPL of a z/VM guest
- Two new CP commands
 - SET LOADDEV
 - QUERY LOADDEV
- LOADDEV directory statement
- Enhanced CP IPL command
 - IPL <zfcps_adapter_devno>

SCSI IPL – z/VM – Example

```
att 50aa *
```

```
00: FCP 50AA ATTACHED TO LINUX18 50AA
```

```
Ready; T=0.01/0.01 13:16:20
```

```
q v fcp
```

```
00: FCP 50AA ON FCP 50AA CHPID 40 SUBCHANNEL = 000E
```

```
00: 50AA QDIO-ELIGIBLE QIOASSIST-ELIGIBLE
```

```
Ready; T=0.01/0.01 13:16:24
```

```
set loaddev portname 50050763 00c20b8e lun 52410000 00000000
```

```
Ready; T=0.01/0.01 13:16:33
```

```
q loaddev
```

```
PORTNAME 50050763 00C20B8E LUN 52410000 00000000
```

```
BOOTPROG 0 BR_LBA 00000000 00000000
```

```
Ready; T=0.01/0.01 13:16:38
```

SCSI IPL – z/VM – Example

i 50aa

00: HCPLDI2816I Acquiring the machine loader from the processor controller.

00: HCPLDI2817I Load completed from the processor controller.

00: HCPLDI2817I Now starting machine loader version 0001.

00: MLOEVL012I: Machine loader up and running (version 0.12).

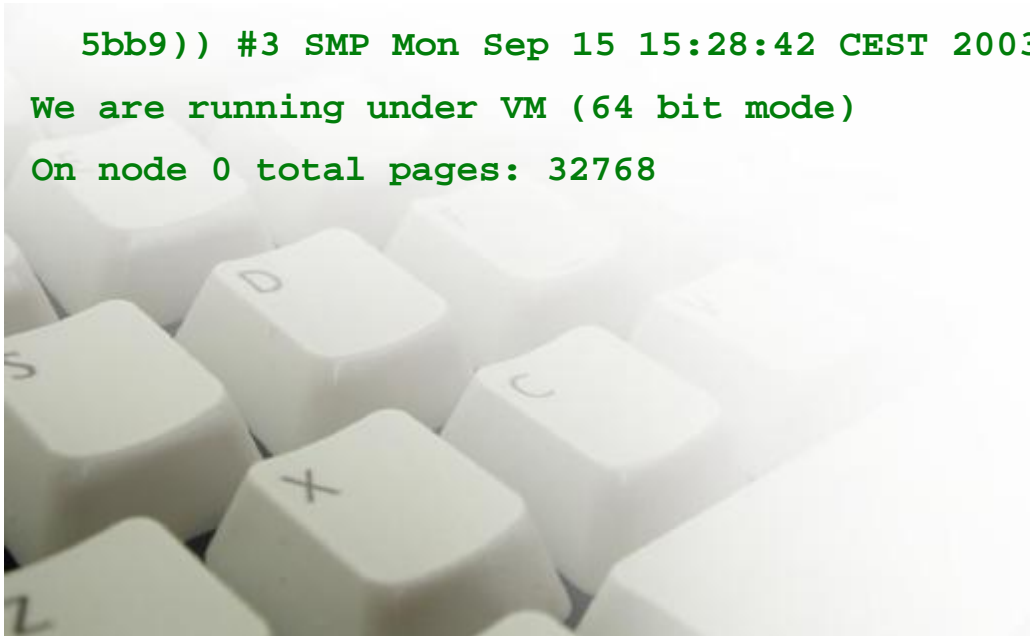
00: MLOPDM003I: Machine loader finished, moving data to final storage location.

Linux version 2.4.21 (root@tel15v18)(gcc version 3.3 (Red Hat Linux 8.0 3.3-

5bb9)) #3 SMP Mon Sep 15 15:28:42 CEST 2003

We are running under VM (64 bit mode)

On node 0 total pages: 32768



SCSI IPL – z/VM – Profile Exec

```

/* PROGRAM: PROFILE EXEC A                                */
CALL DIAG 8,'TERM MORE 0 50'                            /* ACCELERATE WAIT ON MORE... */
CALL DIAG 8,'SET RETR 50'                                /* SET RETRIEVE BUFFER        */
CALL DIAG 8,'TERM CHARDEL OFF'                          /* TO USE @ IN INTERNET ADDRESSES */
CALL DIAG 8,'SET RUN ON'                                /* AVOID CP-READ AT RECONNECT */
...
ACC 592 T                                                /* ACCESSS TCP/IP DISK        */
SCREEN CPOUT YEL
SCREEN INREDISP BLUE
ATT 5480 *
SET LOADDEV PORT 50050763 00CB93CB LUN 51220000 00000000
VSPF                                                      /* INVOKE PF-KEY SETTINGS    */
VMFCLEAR                                                  /* VMFCLEAR SCREEN          */
Q V FCP
Q LOADDEV
Q V DASD

```



SCSI IPL Parameters

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

o Load type

- Conventional load types

§ Normal

§ Clear

- Two new load types

§ SCSI load

§ SCSI dump

SCSI IPL Parameters

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address

Load parameter

Time-out value 00 to 600 seconds

World wide port name

Logical unit number

Boot program selector

Boot record logical block address

OS specific load parameters

OK Reset Cancel Help

o Load address

- 2-byte hexadecimal number
- Device number of the FCP adapter
- Not associated with an I/O device
- The only SCSI IPL parameter, defined in the IOCDs
- Required

SCSI IPL Parameters

Load

CPC: P000F12B
Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

○ WWPN

- Worldwide port name
- 8-Byte hexadecimal number
- Identifier of the FCP adapter port of the SCSI target device
- Worldwide unique
- Required

SCSI IPL Parameters

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

LUN

- Logical unit number
- 8-Byte hexadecimal number
- Identifier of the logical unit
- Representing the IPL device
- Required

SCSI IPL Parameters

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

o Boot program selector

- Used to select a boot configuration
- Up to 31 different configurations possible (decimal 0 – 30)
- Simple Boot Loader
- Prepared with Linux zipl tool
- Partition independent
- 0 is default boot configuration
- Optional

SCSI IPL Parameters

The screenshot shows a dialog box titled 'Load' with the following fields and values:

- CPC: P000F12B
- Image: ZFCP4
- Load type: Normal Clear SCSI SCSI dump
- Store status
- Load address: 5C00
- Load parameter: (empty)
- Time-out value: 060 (00 to 600 seconds)
- World wide port name: 5005076300CE93A7
- Logical unit number: 5732000000000000
- Boot program selector: 0
- Boot record logical block address: 0000000000000000** (highlighted with a red box)
- OS specific load parameters: (empty)

Buttons at the bottom: OK, Reset, Cancel, Help.

o Boot record LBA

- Used to locate an OS or OS loader on an IPL disk
- IPL entry on disk
- Specifies the block number, containing the boot record
- Normally located at LBA 0 (default)
- Optional

SCSI IPL Parameters

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters

OK Reset Cancel Help

o OS specific load parameter

- Intended to hand over parameters to the operating system or dump program
- Only passed through
- Currently restricted to
 - § 256 Bytes (SE)
 - § 4096 Bytes (z/VM)
- Optional

SCSI IPL Parameters

Load

CPC: P000F12B
Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

- Unsupported IPL parameters
 - Store status
 - Time-out value
- SCSI IPL independent IPL parameters
 - Load parameter

Terms and Definitions

LPAR	z/VM
Load Type	-
Load Address	<fcp_vdev>
Load parameter	LOADParm <value>
World wide port name	PORTname <value>
Logical unit number	LUN <value>
Boot program selector	BOOTprog <value>
Boot record logical block address	BR_LBA <value>
OS specific load parameters	SCPdata <value>



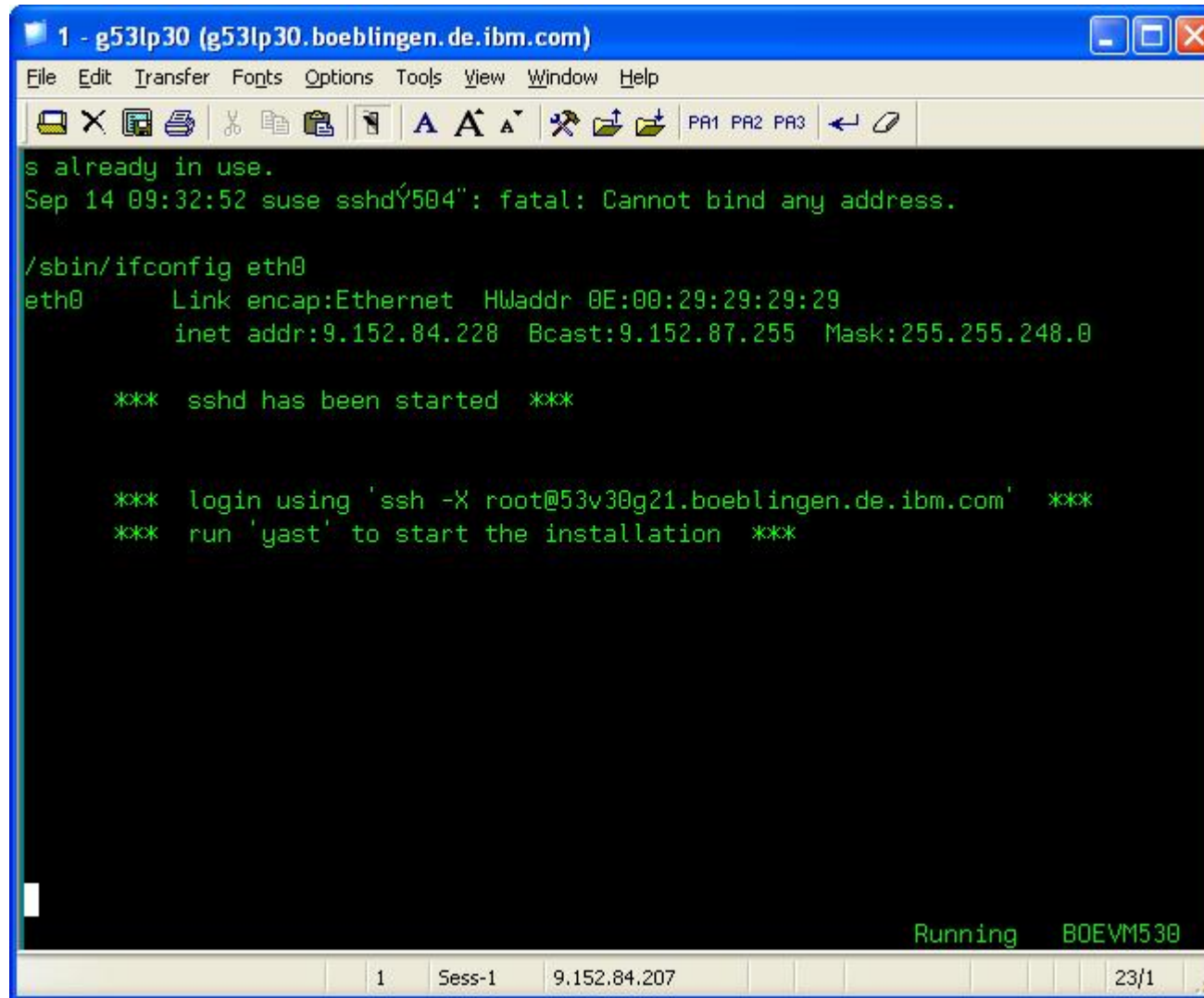
SCSI Disk Installation

- Direct installation to SCSI disk possible with SLES9
- Migration guide available for SLES8 and RHEL3
 - Migration from existing ECKD installation to SCSI disk installation



ON DEMAND BUSINESS™

SCSI Installation – SLES9

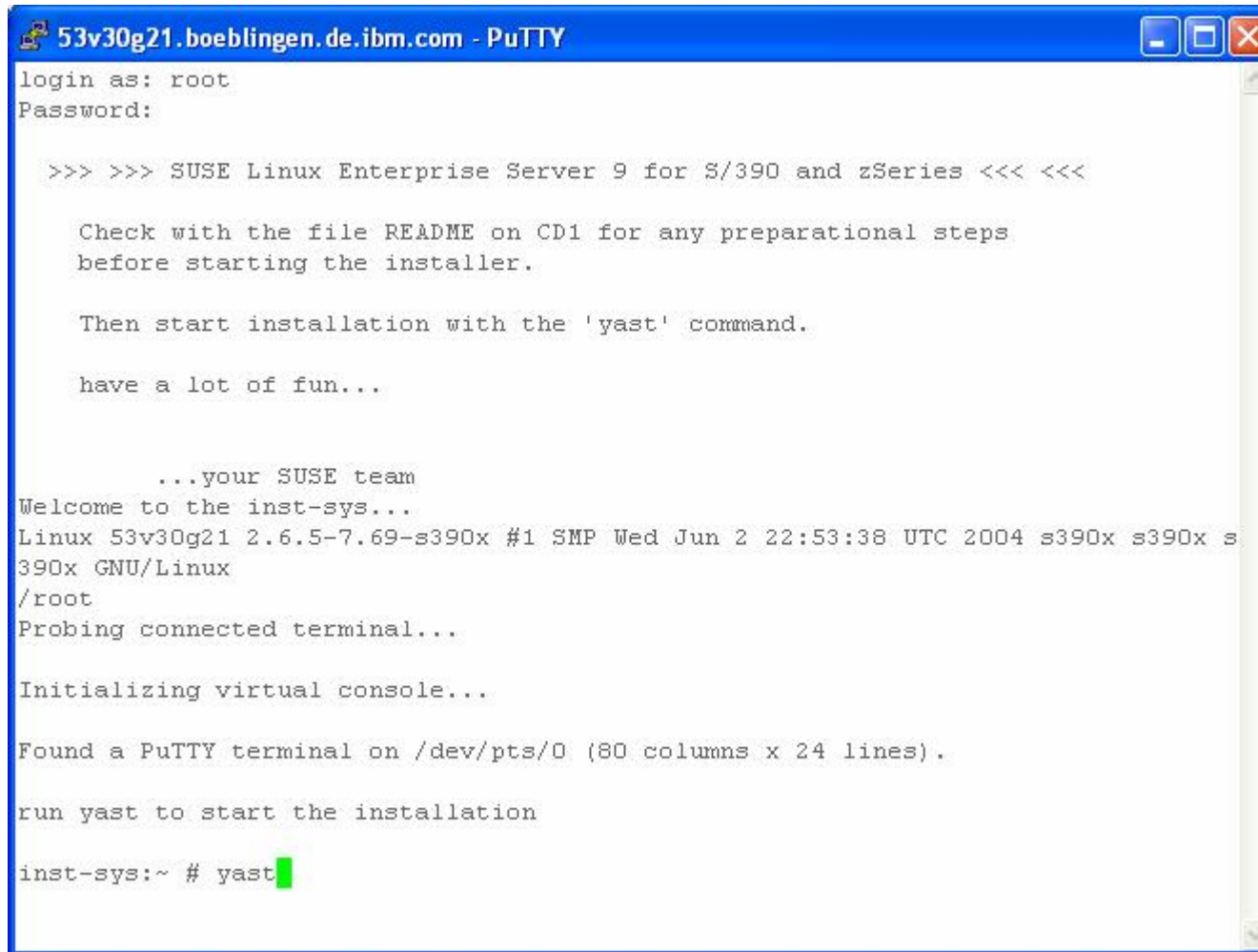


The screenshot shows a terminal window titled "1 - g53lp30 (g53lp30.boeblingen.de.ibm.com)". The terminal output includes the following text:

```
s already in use.  
Sep 14 09:32:52 suse sshd[504]: fatal: Cannot bind any address.  
  
/sbin/ifconfig eth0  
eth0      Link encap:Ethernet  HWaddr 0E:00:29:29:29:29  
          inet addr:9.152.84.228  Bcast:9.152.87.255  Mask:255.255.248.0  
  
      *** sshd has been started ***  
  
      *** login using 'ssh -X root@53v30g21.boeblingen.de.ibm.com' ***  
      *** run 'yast' to start the installation ***
```

At the bottom right of the terminal, it says "Running BOEVM530". The terminal window has a menu bar (File, Edit, Transfer, Fonts, Options, Tools, View, Window, Help) and a toolbar with various icons. The status bar at the bottom of the window shows "1 Sess-1 9.152.84.207 23/1".

SCSI Installation – SLES9



```
53v30g21.boeblingen.de.ibm.com - PuTTY
login as: root
Password:

>>> >>> SUSE Linux Enterprise Server 9 for S/390 and zSeries <<< <<<

Check with the file README on CD1 for any preparational steps
before starting the installer.

Then start installation with the 'yast' command.

have a lot of fun...

...your SUSE team
Welcome to the inst-sys...
Linux 53v30g21 2.6.5-7.69-s390x #1 SMP Wed Jun 2 22:53:38 UTC 2004 s390x s390x s
390x GNU/Linux
/root
Probing connected terminal...

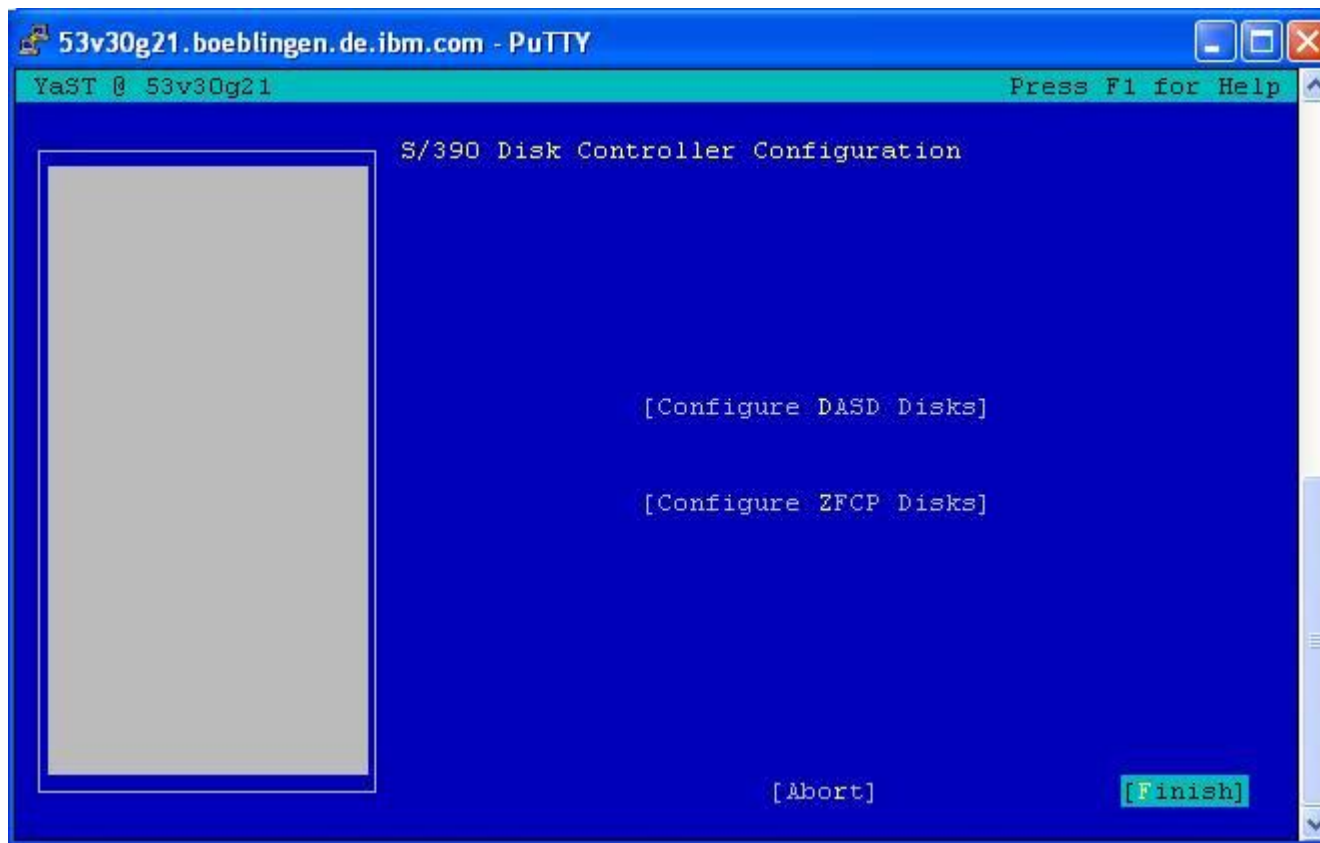
Initializing virtual console...

Found a PuTTY terminal on /dev/pts/0 (80 columns x 24 lines).

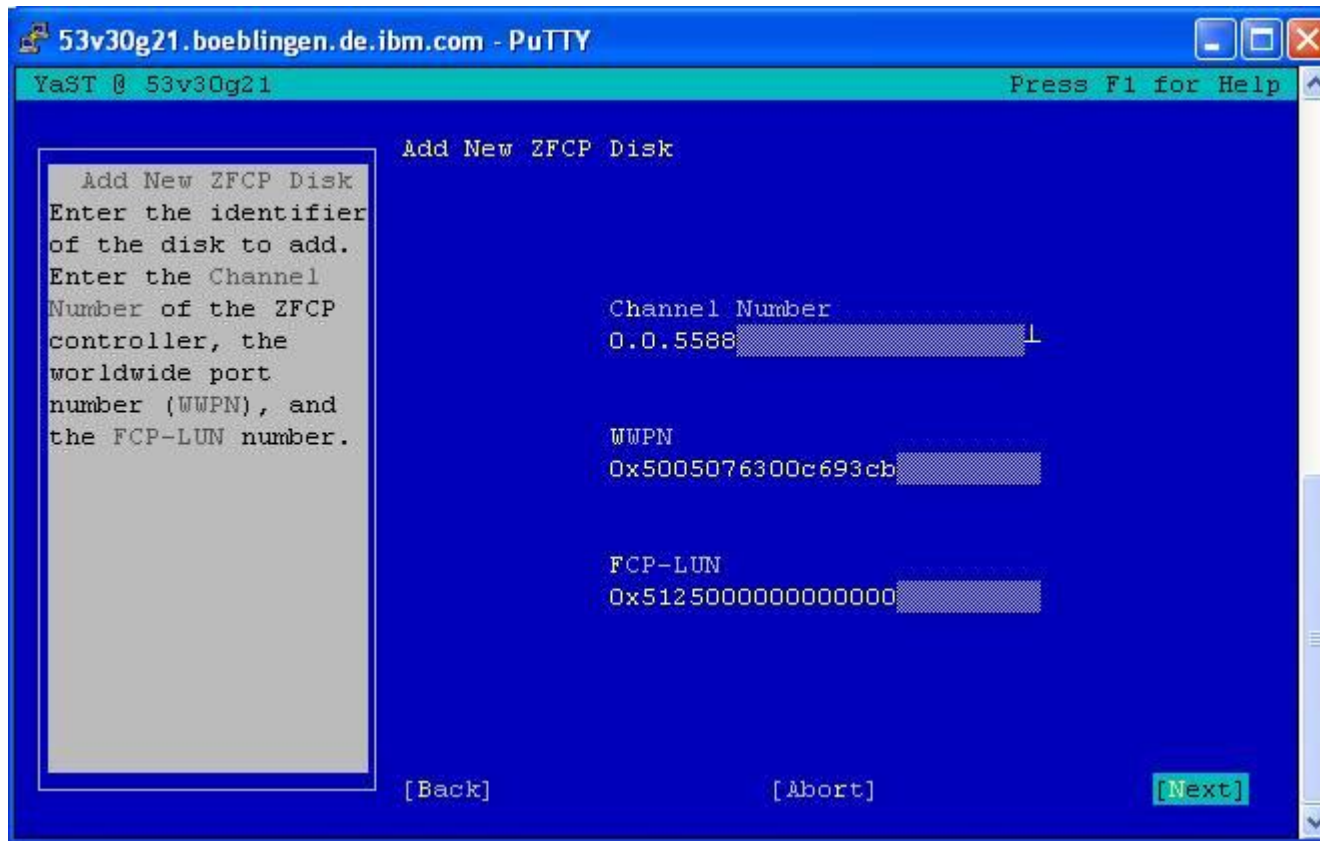
run yast to start the installation

inst-sys:~ # yast
```

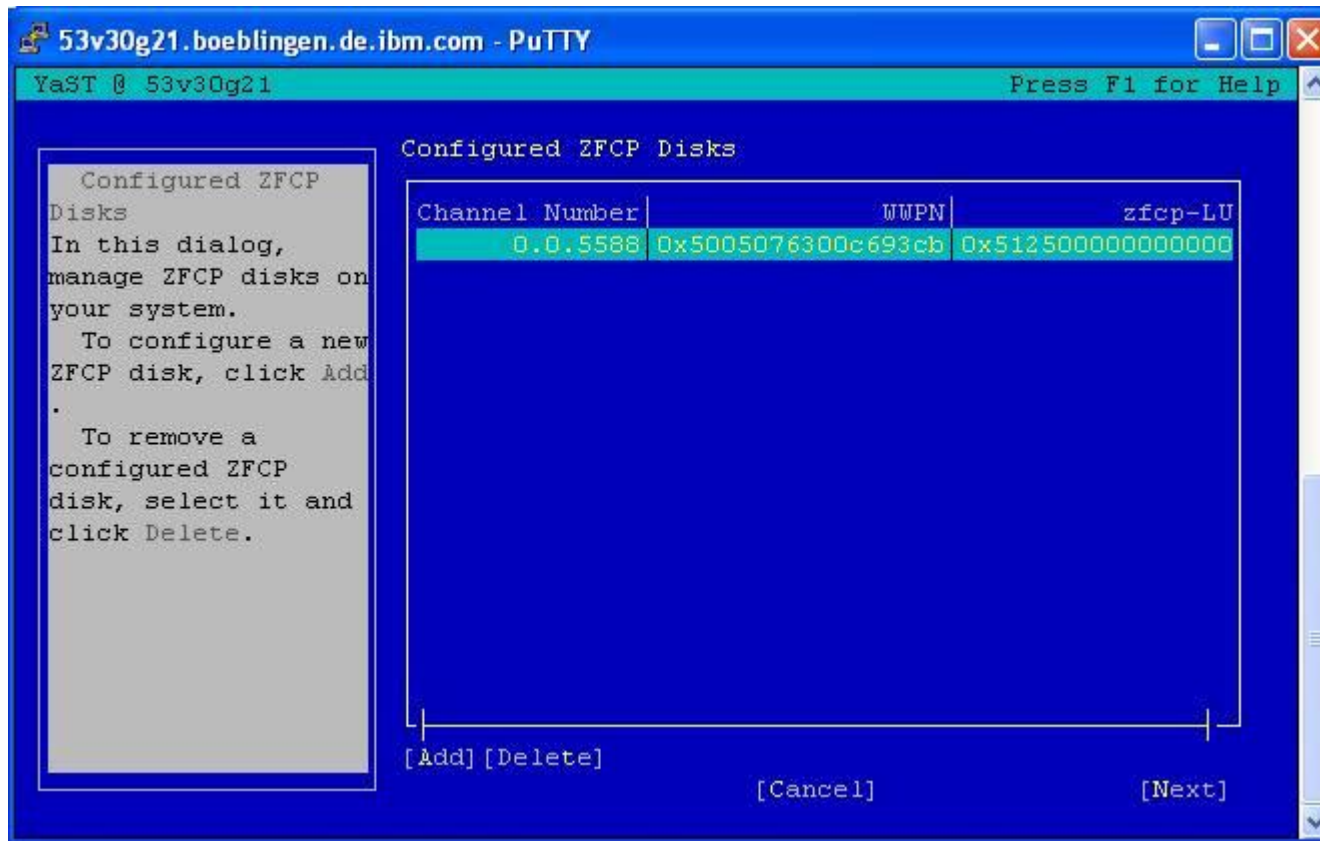

SCSI Installation – SLES9



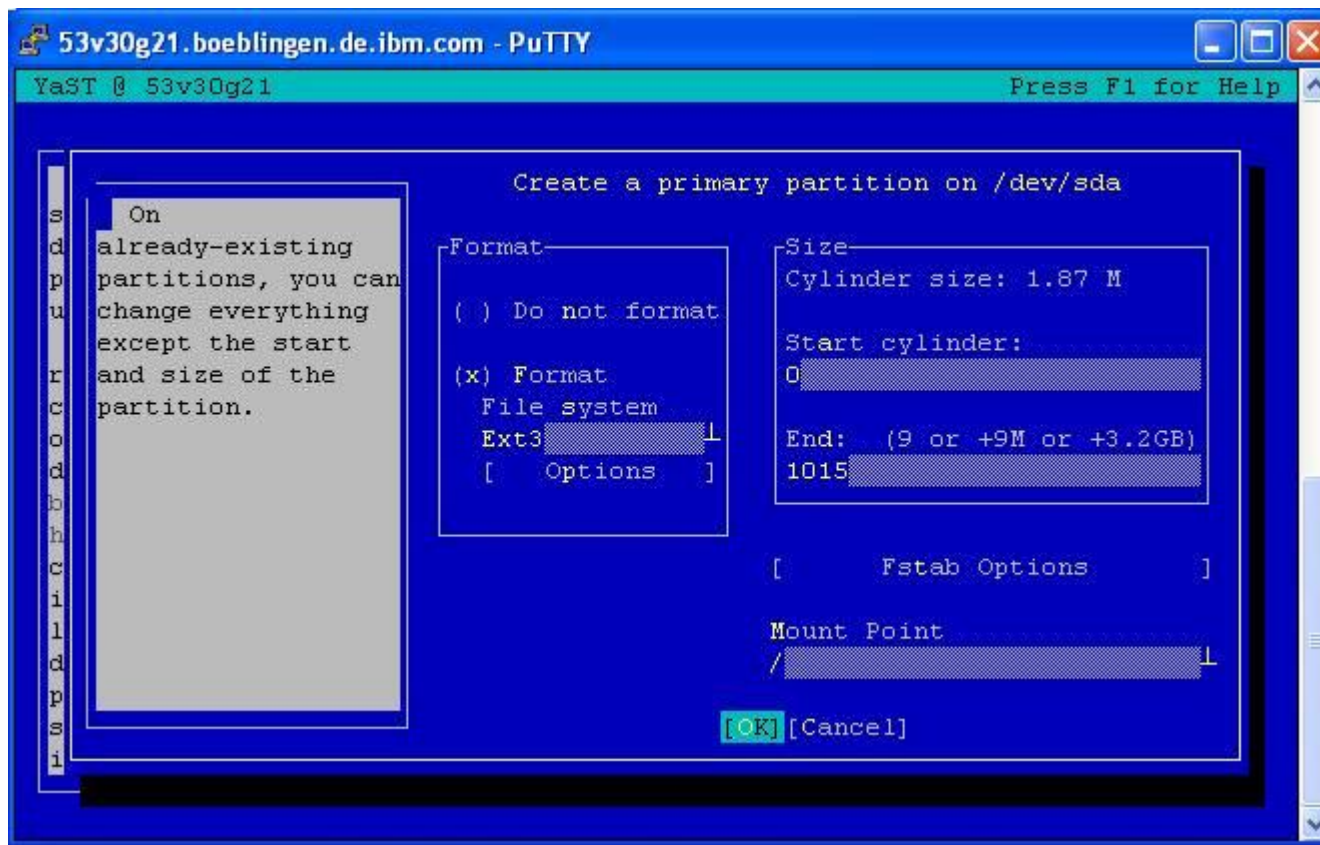
SCSI Installation – SLES9



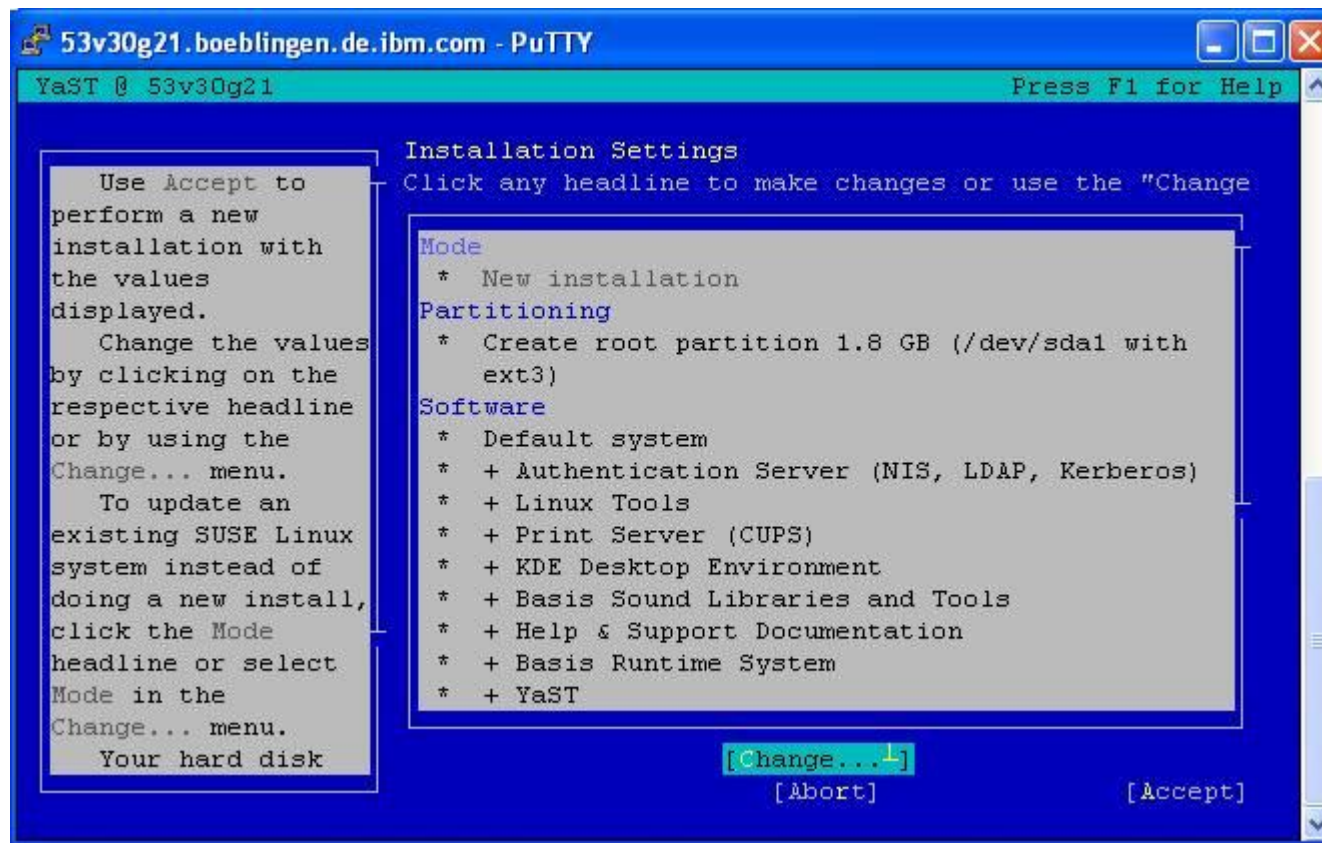
SCSI Installation – SLES9



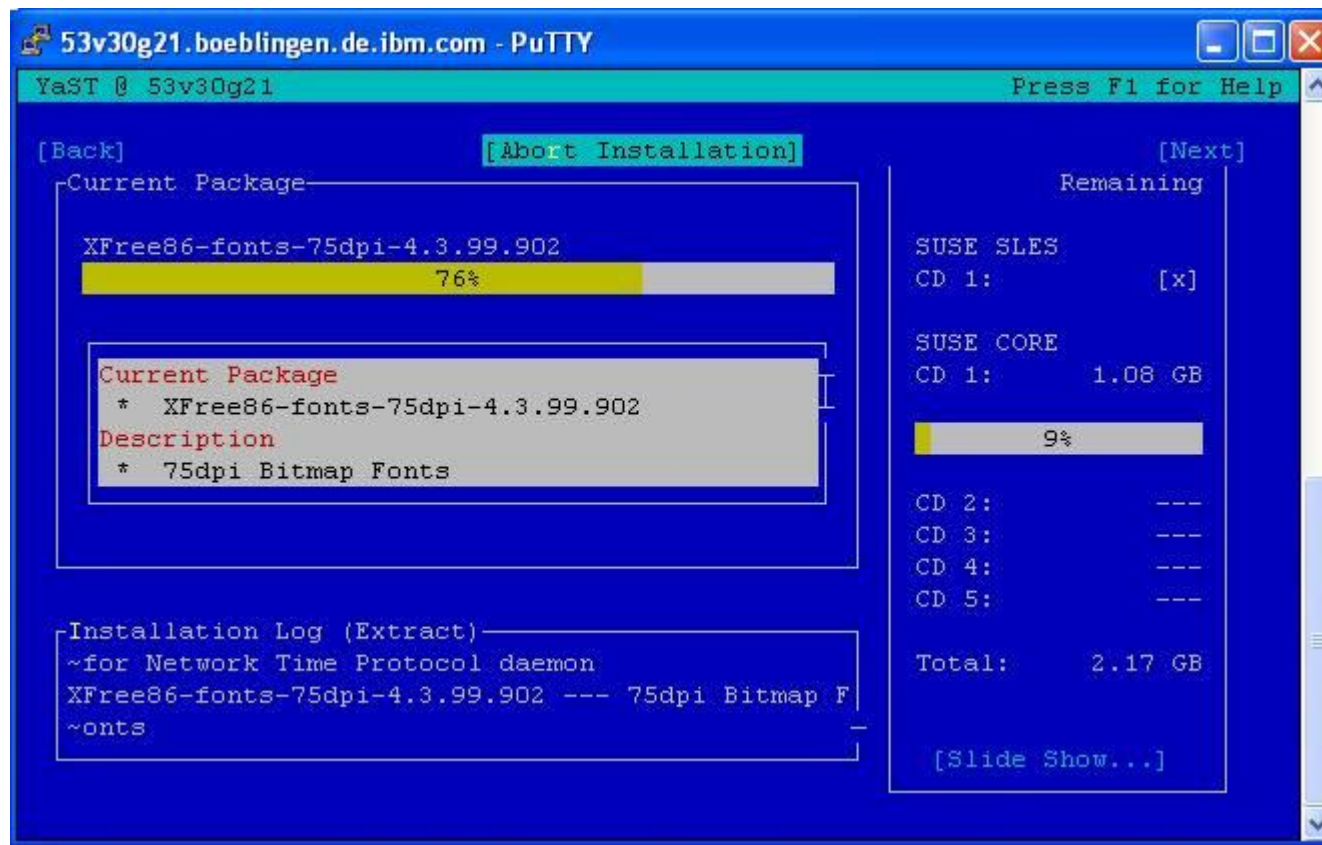
SCSI Installation – SLES9



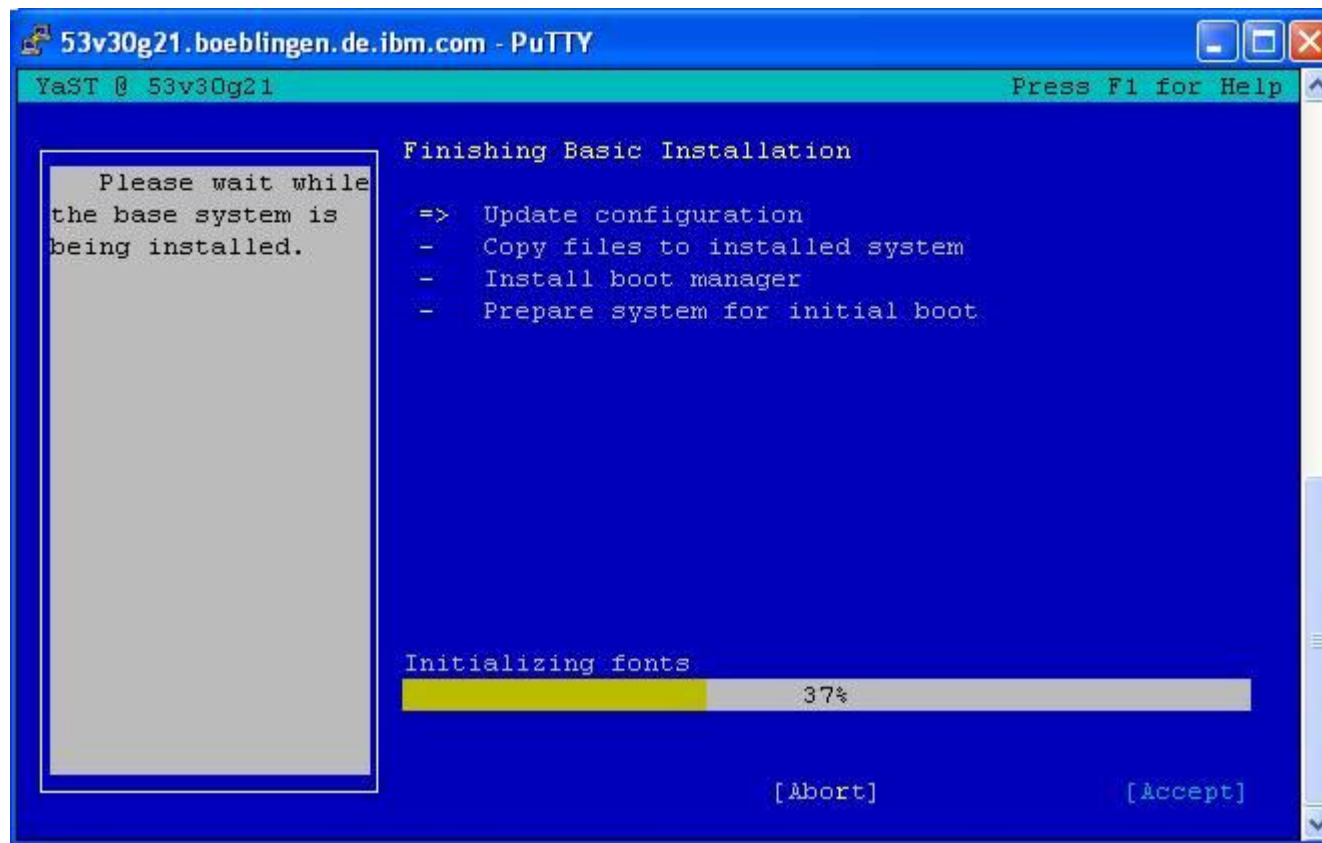
SCSI Installation – SLES9



SCSI Installation – SLES9



SCSI Installation – SLES9



```

1 - g53lp30 (g53lp30.boeblingen.de.ibm.com)
File Edit Transfer Fonts Options Tools View Window Help
Ready(06704); T=0.01/0.01 12:48:19
set loaddev portname 50050763 00c693cb lun 51250000 00000000
Ready; T=0.01/0.01 12:49:25
q loaddev
PORTNAME 50050763 00C693CB      LUN  51250000 00000000      BOOTPROG 0
BR_LBA  00000000 00000000
Ready; T=0.01/0.01 12:49:30
i 5588
HCPLDI2816I Acquiring the machine loader from the processor controller.
HCPLDI2817I Load completed from the processor controller.
HCPLDI2817I Now starting machine loader version 0001.
MLOEVL012I: Machine loader up and running (version 0.13).
MLOPDM003I: Machine loader finished, moving data to final storage location.
Linux version 2.6.5-7.97-s390x (geeko@buildhost) (gcc version 3.3.3 (SuSE Linux)
) #1 SMP Fri Jul 2 14:21:59 UTC 2004
We are running under VM (64 bit mode)
On node 0 totalpages: 65536
  DMA zone: 65536 pages, LIFO batch:16
  Normal zone: 0 pages, LIFO batch:1
  HighMem zone: 0 pages, LIFO batch:1
Built 1 zonelists
Kernel command line: root=/dev/sda1 selinux=0 TERM=dumb elevator=cfq
                                                                 Holding   BOEVM530
1      Sess-1      9.152.84.207      23/1

```


Linux SCSI Disk Preparation (manually)

- Linux disk preparation tool „zipl“
 - Boot loader for IBM S/390 and zSeries architectures
 - Command line versus configuration file
 - Makes SCSI disks IPL'able as well as ECKD DASDs
 - Boot menu (multi-boot option)
 - § For more than one boot configuration
 - § Boot configuration is kernel, parmline and ramdisk
 - Prepares disk for SCSI IPL and SCSI dump
 - IPL and dump programs can be on the same disk
 - More information on zipl and zipl.conf man pages



ON DEMAND BUSINESS™

SCSI Disk Preparation - Example

`/etc/zipl.conf`

```
[defaultboot]
default = scsi-ipl-1
[scsi-ipl-1]
target      = "/boot"
image       = "/boot/kernel-image-1"
parmfile    = "/boot/parmfile-1"
[scsi-ipl-2]
target      = "/boot"
image       = "/boot/kernel-image-2"
parmfile    = "/boot/parmfile-2"
ramdisk     = "/boot/initrd-2"

:menu1
target      = "/boot"
1=scsi-ipl-1
2=scsi-ipl-2
default=2
```

```
[root@host /]# zipl -m menu1
Using config file '/etc/zipl.conf'
Building bootmap '/boot/bootmap'
Building menu 'menu1'
Adding #1: IPL section 'scsi-ipl-1'
Adding #2: IPL section 'scsi-ipl-2'
(default)
Preparing boot device: 08:00
Done.
[root@host /]#
```

SCSI Dump

Load

CPC: P000F12B

Image: ZFCP4

Load type: Normal Clear SCSI SCSI dump

Store status

Load address: 5C00

Load parameter:

Time-out value: 060 00 to 600 seconds

World wide port name: 5005076300CE93A7

Logical unit number: 5732000000000000

Boot program selector: 0

Boot record logical block address: 0000000000000000

OS specific load parameters:

OK Reset Cancel Help

- Stand-alone dump to a SCSI disk
- IPL of an OS dependent dump program
- LPAR only
- Automatic store status
- Reset normal instead of reset clear
- Machine loader and system dump program run in same LPAR memory, which has to be dumped.
- Lower-address area of the LPAR memory will be copied into a reserved area (HSA).
- Serial access, one save area for all LPARs.

SCSI Dump With Linux on zSeries

- zfcpdump – Linux SCSI dump program
- Part of s390-tools
- Prepared with zipl tool
- Independent Linux
 - Kernel 2.4.19
 - Ramdisk with busybox
- The dump program determines, where to put the dump.
 - currently the same SCSI disk
 - Maybe in the future: using „OS specific parameter“ field to pass additional target parameters
- The dump program retrieves two parts of the dump
 - From machine dependent storage area (HSA space)
 - From main storage
- Machine depending storage area can be released after the first part



SCSI Dump With Linux on zSeries

- Dump disk
 - contains dump program
 - contains file system
 - is mountable
- Dumps are files
- Several dumps on one disk possible
- Readable with lcrash



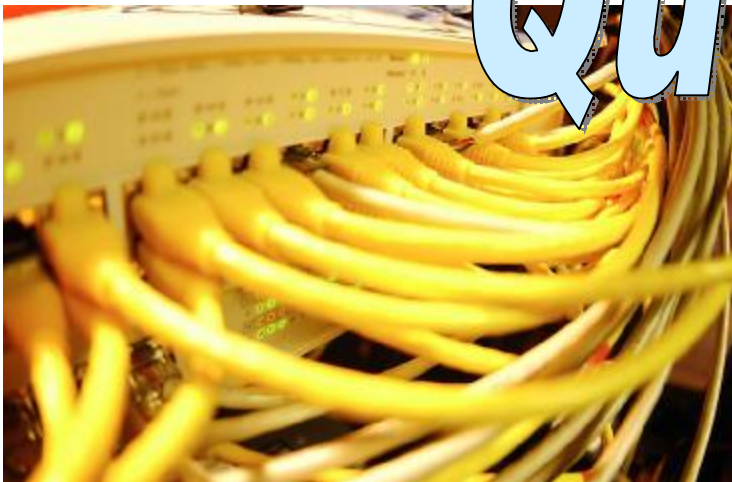
Summary

- New IPL method for IBM zSeries server
 - Available for LPAR and z/VM
- Expands the set of IPL devices
- Enhanced set of parameters
 - Three required parameters
 - Several optional parameters



SCSI IPL for IBM zSeries Server

Questions ?



References

- IBM Journal of Research and Development, Vol 48, No ¾, 2004
<http://www.research.ibm.com/journal/rd/483/banzhaf.pdf>
- IBM Corporation, *Enterprise Systems Architecture/390 Principles of Operation*, Order No. SA22-7201; available through IBM branch offices.
- IBM Corporation, *z/Architecture Principles of Operation*, Order No. SA22-7832; available through IBM branch offices.
- I. Adlung, G. Banzhaf, W. Eckert, G. Kuch, S. Mueller, and C. Raisch, *FCP for the IBM eServer zSeries Systems: Access to Distributed Storage*, IBM J. Res. & Dev. 46, No. 4/5, 487–502 (2002).
- IBM Corporation, *IBM eServer zSeries z990 System Overview*, Order No. SA22-1032; available through IBM branch offices.
- IBM Corporation, *IBM eServer zSeries Input/Output Configuration Program User's Guide for ICP IOCP*, Order No. SB10-7037; available through IBM branch offices.
- ANSI/INCITS, Technical Committee T10, *Information Systems—Fibre Channel Protocol for SCSI, Second Version (FCP-2)*, American National Standards Institute and InterNational Committee for Information Standards, Washington, DC, 2001.
- *The Master Boot Record (MBR) and Why is it Necessary?*, see <http://www.dewassoc.com/kbase/index.html>.
- R. Brown and J. Kyle, *PC Interrupts, A Programmer's Reference to BIOS, DOS, and Third-Party Calls*, Addison-Wesley Publishing Company, Boston, MA, 1994.



Trademarks

- The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.
IBM, e-business logo, IBM logo, OS/390, S/390, Virtual Image Facility, VM/ESA, z/VM, VSE/ESA, zSeries, z/OS, z/Architecture, System/390, S/390 Parallele Enterprise Server, Enterprise Storage Server, eServer
 - * Registered trademarks of IBM Corporation
- The following are trademarks or registered trademarks of other companies.
Lotus, Notes, and Domino are trademarks or registered trademarks of Lotus Development Corporation
LINUX is a registered trademark of Linus Torvalds
Penguin (Tux) complements of Larry Ewing
Tivoli is a trademark of Tivoli Systems Inc.
UNIX is a registered trademark of The Open Group in the United States and other countries.
 - * All other products may be trademarks or registered trademarks of their respective companies.
- Notes:
IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply. All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.
All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.
Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.