

[2.6 patch] Canonically reference files in Documentation/ code comments part

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-07/6270.html>

From: Adrian Bunk (*bunk_at_fs.tum.de*)

Date: 07/30/04

Date: Fri, 30 Jul 2004 22:14:04 +0200

To: Andrew Morton <akpm@osdl.org>

Below is a patch by Hans Ulrich Niedermann <linux-kernel@n-dimensional.de> to change all references in comments to files in Documentation/ to start with Documentation/ (updated for 2.6.8-rc2-mm1).

diffstat output:

```
Documentation/arm/Booting | 2 +-
Documentation/cdrom/aztcd | 4 ++--
Documentation/computone.txt | 2 +-
Documentation/digiepcatxt | 2 +-
Documentation/dvb/firmware.txt | 2 +-
Documentation/i386/boot.txt | 2 +-
Documentation/locks.txt | 2 +-
Documentation/networking/Configurable | 2 +-
Documentation/networking/comx.txt | 2 +-
Documentation/s390/3270.txt | 2 +-
Documentation/scsi/scsi_mid_low_api.txt | 2 +-
Documentation/sound/oss/INSTALL.awe | 2 +-
Documentation/sound/oss/Introduction | 4 ++--
Documentation/sound/oss/PAS16 | 4 ++--
Documentation/sysctl/README | 4 ++--
Documentation/usb/URB.txt | 2 +-
Documentation/usb/usb-help.txt | 2 +-
Documentation/video4linux/Zoran | 2 +-
README | 6 +++---
arch/alpha/kernel/srm_env.c | 2 +-
drivers/cdrom/aztcd.c | 2 +-
drivers/cdrom/optcd.c | 2 +-
drivers/cdrom/sbpcd.c | 2 +-
drivers/cdrom/sbpcd.h | 2 +-
drivers/char/README.scc | 2 +-
drivers/char/specialix.c | 2 +-
drivers/isdn/hisax/callc.c | 2 +-
drivers/isdn/hisax/config.c | 2 +-
drivers/isdn/hisax/diva.c | 2 +-

```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
drivers/isdn/hisax/elsa.c | 2 +-
drivers/isdn/hisax/hfc_pci.c | 2 +-
drivers/isdn/hisax/isac.c | 2 +-
drivers/isdn/hisax/isdn11.c | 2 +-
drivers/isdn/hisax/isdn12.c | 2 +-
drivers/isdn/hisax/isdn13.c | 2 +-
drivers/isdn/hisax/l3_1tr6.c | 2 +-
drivers/isdn/hisax/l3dss1.c | 2 +-
drivers/isdn/hisax/tei.c | 2 +-
drivers/net/hamradio/scc.c | 2 +-
drivers/net/tlan.c | 2 +-
drivers/usb/media/ov511.c | 2 +-
drivers/usb/misc/tiglusb.c | 2 +-
fs/locks.c | 2 +-
include/asm-arm/setup.h | 2 +-
include/asm-arm26/setup.h | 2 +-
include/scsi/sg.h | 2 +-
mm/swap.c | 2 +-
sound/oss/via82cxxx_audio.c | 2 +-
sound/oss/vwsnd.c | 2 +-
arch/sparc64/Kconfig | 6 +++---
drivers/ieee1394/dv1394.c | 2 +-
Documentation/dvb/ttusb-dec.txt | 2 +-
Documentation/filesystems/udf.txt | 2 +-
Documentation/sound/alsa/DocBook/writing-an-alsa-driver.tmpl | 2 +-
arch/ppc/Kconfig | 2 +-
drivers/block/floppy.c | 2 +-
drivers/isdn/i4l/isdn_x25iface.c | 4 +++--
drivers/scsi/aha152x.c | 2 +-
drivers/scsi/tmscsim.c | 2 +-
include/asm-arm/cacheflush.h | 2 +-
include/asm-arm/io.h | 2 +-
include/asm-arm26/io.h | 2 +-
arch/arm/Kconfig | 2 +-
63 files changed, 72 insertions(+), 72 deletions(-)
```

Signed-off-by: Adrian Bunk <bunk@fs.tum.de>

```
diff -up old-doc-2.5/include/asm-arm/setup.h doc-2.5/include/asm-arm/setup.h
--- old-doc-2.5/include/asm-arm/setup.h Fri Jan 9 17:25:21 2004
+++ doc-2.5/include/asm-arm/setup.h Fri Jan 9 18:11:49 2004
@@ -8,7 +8,7 @@
 * published by the Free Software Foundation.
 *
 * Structure passed to kernel to tell it about the
- * hardware it's running on. See linux/Documentation/arm/Setup
+ * hardware it's running on. See Documentation/arm/Setup
 * for more info.
 */
#ifdef __ASMARM_SETUP_H
diff -up old-doc-2.5/include/asm-arm26/setup.h doc-2.5/include/asm-arm26/setup.h
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
--- old-doc-2.5/include/asm-arm26/setup.h Fri Jan 9 17:25:33 2004
+++ doc-2.5/include/asm-arm26/setup.h Fri Jan 9 18:12:00 2004
@@ -8,7 +8,7 @@
 * published by the Free Software Foundation.
 *
 * Structure passed to kernel to tell it about the
- * hardware it's running on. See linux/Documentation/arm/Setup
+ * hardware it's running on. See Documentation/arm/Setup
 * for more info.
 */
```

```
#ifndef __ASMARM_SETUP_H
diff -up old-doc-2.5/include/scsi/sg.h doc-2.5/include/scsi/sg.h
--- old-doc-2.5/include/scsi/sg.h Fri Jan 9 17:25:34 2004
+++ doc-2.5/include/scsi/sg.h Fri Jan 9 18:12:01 2004
@@ -76,7 +76,7 @@ Major new features in SG 3.x driver (cf
 http://www.torque.net/sg/p/scsi-generic\_long.txt
 A version of this document (potentially out of date) may also be found in
 the kernel source tree, probably at:
- /usr/src/linux/Documentation/scsi/scsi-generic.txt .
+ Documentation/scsi/scsi-generic.txt .
```

Utility and test programs are available at the sg web site. They are bundled as sg_utils (for the lk 2.2 series) and sg3_utils (for the

```
diff -up old-doc-2.5/Documentation/dvb/firmware.txt doc-2.5/Documentation/dvb/firmware.txt
--- old-doc-2.5/Documentation/dvb/firmware.txt Fri Jan 9 17:25:37 2004
+++ doc-2.5/Documentation/dvb/firmware.txt Fri Jan 9 18:12:05 2004
@@ -2,7 +2,7 @@ Some DVB cards and many newer frontends
 binary-only firmware.
```

The DVB drivers will be converted to use the request_firmware() hotplug interface (see linux/Documentation/firmware_class/).

```
+hotplug interface (see Documentation/firmware_class/).
(CONFIG_FW_LOADER)
```

The firmware can be loaded automatically via the hotplug manager

```
diff -up old-doc-2.5/Documentation/arm/Bootting doc-2.5/Documentation/arm/Bootting
--- old-doc-2.5/Documentation/arm/Bootting Fri Jan 9 17:25:37 2004
+++ doc-2.5/Documentation/arm/Bootting Fri Jan 9 18:12:05 2004
@@ -50,7 +50,7 @@ As an alternative, the boot loader can p
 option to the kernel via the tagged lists specifying the port, and
 serial format options as described in

- linux/Documentation/kernel-parameters.txt.
+ Documentation/kernel-parameters.txt.
```

3. Detect the machine type

```
diff -up old-doc-2.5/Documentation/sysctl/README doc-2.5/Documentation/sysctl/README
--- old-doc-2.5/Documentation/sysctl/README Fri Jan 9 17:25:38 2004
+++ doc-2.5/Documentation/sysctl/README Fri Jan 9 18:12:06 2004
@@ -60,11 +60,11 @@ debug/ <empty>
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

dev/ device specific information (eg dev/cdrom/info)
fs/ specific filesystems

filehandle, inode, dentry and quota tuning

- binfmt_misc <linux/Documentation/binfmt_misc.txt>

+ binfmt_misc <Documentation/binfmt_misc.txt>

kernel/ global kernel info / tuning

miscellaneous stuff

net/ networking stuff, for documentation look in:

- <linux/Documentation/networking/>

+ <Documentation/networking/>

proc/ <empty>

sunrpc/ SUN Remote Procedure Call (NFS)

vm/ memory management tuning

diff -up old-doc-2.5/Documentation/video4linux/Zoran doc-2.5/Documentation/video4linux/Zoran

--- old-doc-2.5/Documentation/video4linux/Zoran Fri Jan 9 17:25:38 2004

+++ doc-2.5/Documentation/video4linux/Zoran Fri Jan 9 18:12:06 2004

@@ -308,7 +308,7 @@ details (structs/ioctls).

Information - video4linux:

<http://roadrunner.swansea.linux.org.uk/v4lapi.shtml>

-/usr/src/linux/Documentation/video4linux/API.html

+Documentation/video4linux/API.html

/usr/include/linux/videodev.h

Information - video4linux/mjpeg extensions:

diff -up old-doc-2.5/Documentation/i386/boot.txt doc-2.5/Documentation/i386/boot.txt

--- old-doc-2.5/Documentation/i386/boot.txt Fri Jan 9 17:25:38 2004

+++ doc-2.5/Documentation/i386/boot.txt Fri Jan 9 18:12:06 2004

@@ -334,7 +334,7 @@ They should normally not be deleted from

though not all of them are actually meaningful to the kernel. Boot

loader authors who need additional command line options for the boot

loader itself should get them registered in

-linux/Documentation/kernel-parameters.txt to make sure they will not

+Documentation/kernel-parameters.txt to make sure they will not

conflict with actual kernel options now or in the future.

vga=<mode>

diff -up old-doc-2.5/Documentation/networking/Configurable

doc-2.5/Documentation/networking/Configurable

--- old-doc-2.5/Documentation/networking/Configurable Fri Jan 9 17:25:39 2004

+++ doc-2.5/Documentation/networking/Configurable Fri Jan 9 18:12:07 2004

@@ -7,7 +7,7 @@ you should be aware they do exist and ca

The current list of parameters can be found in the files:

linux/net/TUNABLE

- linux/Documentation/networking/ip-sysctl.txt

+ Documentation/networking/ip-sysctl.txt

Some of these are accessible via the sysctl interface, and many more are
scheduled to be added in this way. For example, some parameters related

diff -up old-doc-2.5/Documentation/networking/comx.txt doc-2.5/Documentation/networking/comx.txt

Linux–Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
--- old-doc-2.5/Documentation/networking/comx.txt Fri Jan 9 17:25:39 2004
+++ doc-2.5/Documentation/networking/comx.txt Fri Jan 9 18:12:07 2004
@@ -148,7 +148,7 @@ THE SLICECOM DRIVER
The SliceCOM board doesn't require firmware. You can have 4 of these cards
in one machine. The driver doesn't (yet) support shared interrupts, so
you will need a separate IRQ line for every board.
-Read linux/Documentation/networking/slicecom.txt for help on configuring
+Read Documentation/networking/slicecom.txt for help on configuring
this adapter.
```

THE HDLC/PPP LINE PROTOCOL DRIVER

```
diff -up old-doc-2.5/Documentation/cdrom/aztcd doc-2.5/Documentation/cdrom/aztcd
--- old-doc-2.5/Documentation/cdrom/aztcd Fri Jan 9 17:25:39 2004
+++ doc-2.5/Documentation/cdrom/aztcd Fri Jan 9 18:12:07 2004
@@ -1,5 +1,5 @@
$Id: README.aztcd,v 2.60 1997/11/29 09:51:25 root Exp root $
- Readme-File /usr/src/Documentation/cdrom/aztcd
+ Readme-File Documentation/cdrom/aztcd
    for
    AZTECH CD-ROM CDA268-01A, ORCHID CD-3110,
    OKANO/WEARNES CDD110, CONRAD TXC, CyCDROM CR520, CR540
@@ -524,7 +524,7 @@ should try restoring from a backup copy
```

A reworked and improved version called 'cdtester.c', which has yet more features for testing CDROM-drives can be found in
-/usr/src/linux/Documentation/cdrom/sbpcd, written by E.Moenkeberg.
+Documentation/cdrom/sbpcd, written by E.Moenkeberg.

Werner Zimmermann

Fachhochschule fuer Technik Esslingen

```
diff -up old-doc-2.5/Documentation/computone.txt doc-2.5/Documentation/computone.txt
--- old-doc-2.5/Documentation/computone.txt Fri Jan 9 17:25:37 2004
+++ doc-2.5/Documentation/computone.txt Fri Jan 9 18:12:05 2004
@@ -302,7 +302,7 @@ shar archive to make it easier to extract
To create the ip2mkdev shell script change to a convenient directory (/tmp
works just fine) and run the following command:

- unshar /usr/src/linux/Documentation/computone.txt
+ unshar Documentation/computone.txt
    (This file)
```

You should now have a file ip2mkdev in your current working directory with

```
diff -up old-doc-2.5/Documentation/s390/3270.txt doc-2.5/Documentation/s390/3270.txt
--- old-doc-2.5/Documentation/s390/3270.txt Fri Jan 9 17:25:40 2004
+++ doc-2.5/Documentation/s390/3270.txt Fri Jan 9 18:12:08 2004
@@ -117,7 +117,7 @@ Here are the installation steps in detai
```

```
    Then notify /sbin/init that /etc/inittab has changed, by issuing
    the telinit command with the q operand:
- cd /usr/src/linux/Documentation/s390
+ cd Documentation/s390
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
sh config3270.sh
sh /tmp/mkdev3270
telinit q
diff -up old-doc-2.5/Documentation/locks.txt doc-2.5/Documentation/locks.txt
--- old-doc-2.5/Documentation/locks.txt Fri Jan 9 17:25:37 2004
+++ doc-2.5/Documentation/locks.txt Fri Jan 9 18:12:04 2004
@@ -19,7 +19,7 @@ forever.
```

This should not cause problems for anybody, since everybody using a 2.1.x kernel should have updated their C library to a suitable version -anyway (see the file "linux/Documentation/Changes".)
+anyway (see the file "Documentation/Changes".)

1.2 Allow Mixed Locks Again

```
-----
diff -up old-doc-2.5/Documentation/usb/URB.txt doc-2.5/Documentation/usb/URB.txt
--- old-doc-2.5/Documentation/usb/URB.txt Fri Jan 9 17:25:41 2004
+++ doc-2.5/Documentation/usb/URB.txt Fri Jan 9 18:12:09 2004
@@ -4,7 +4,7 @@ Again: 2002-Jul-06
NOTE:
```

The USB subsystem now has a substantial section in "The Linux Kernel API" - guide (in linux/Documentation/DocBook), generated from the current source
+ guide (in Documentation/DocBook), generated from the current source code. This particular documentation file isn't particularly current or complete; don't rely on it except for a quick overview.

```
diff -up old-doc-2.5/Documentation/usb/usb-help.txt doc-2.5/Documentation/usb/usb-help.txt
--- old-doc-2.5/Documentation/usb/usb-help.txt Fri Jan 9 17:25:41 2004
+++ doc-2.5/Documentation/usb/usb-help.txt Fri Jan 9 18:12:09 2004
@@ -2,7 +2,7 @@ usb-help.txt
2000-July-12
```

For USB help other than the readme files that are located in -linux/Documentation/usb/*, see the following:
+Documentation/usb/*, see the following:

Linux-USB project: <http://www.linux-usb.org>

mirrors at <http://www.suse.cz/development/linux-usb/>

```
diff -up old-doc-2.5/Documentation/scsi/scsi_mid_low_api.txt
doc-2.5/Documentation/scsi/scsi_mid_low_api.txt
--- old-doc-2.5/Documentation/scsi/scsi_mid_low_api.txt Fri Jan 9 17:25:42 2004
+++ doc-2.5/Documentation/scsi/scsi_mid_low_api.txt Fri Jan 9 18:12:10 2004
@@ -40,7 +40,7 @@ This version of the document roughly mat
Documentation
=====
```

There is a SCSI documentation directory within the kernel source tree, -typically /usr/src/linux/Documentation/scsi . Most documents are in plain
+typically Documentation/scsi . Most documents are in plain (i.e. ASCII) text. This file is named scsi_mid_low_api.txt and can be found in that directory. A more recent copy of this document may be found

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
at http://www.torque.net/scsi/scsi\_mid\_low\_api.txt.gz .
diff -up old-doc-2.5/Documentation/sound/oss/INSTALL.awe
doc-2.5/Documentation/sound/oss/INSTALL.awe
--- old-doc-2.5/Documentation/sound/oss/INSTALL.awe Fri Jan 9 17:25:43 2004
+++ doc-2.5/Documentation/sound/oss/INSTALL.awe Fri Jan 9 18:12:11 2004
@@ -114,7 +114,7 @@ See INSTALL.RH for more details.
    # insmod awe_wave
    (Be sure to load awe_wave after sb!)
```

- See /usr/src/linux/Documentation/sound/oss/AWE32 for
+ See Documentation/sound/oss/AWE32 for
more details.

9. (only for obsolete systems) If you don't have /dev/sequencer
diff -up old-doc-2.5/Documentation/sound/oss/PAS16 doc-2.5/Documentation/sound/oss/PAS16
--- old-doc-2.5/Documentation/sound/oss/PAS16 Fri Jan 9 16:20:14 2004
+++ doc-2.5/Documentation/sound/oss/PAS16 Fri Jan 9 18:12:11 2004
@@ -9,7 +9,7 @@ and others whose names I could not find.
This documentation is relevant for the PAS16 driver (pas2_card.c and
friends) under kernel version 2.3.99 and later. If you are
unfamiliar with configuring sound under Linux, please read the
-Sound-HOWTO, linux/Documentation/sound/oss/Introduction and other
+Sound-HOWTO, Documentation/sound/oss/Introduction and other
relevant docs first.

The following information is relevant information from README.OSS
@@ -60,7 +60,7 @@ With PAS16 you can use two audio device

The new stuff for 2.3.99 and later

```
=====
-The following configuration options from linux/Documentation/Configure.help
+The following configuration options from Documentation/Configure.help
are relevant to configuring the PAS16:
```

Sound card support

```
diff -up old-doc-2.5/Documentation/sound/oss/Introduction doc-2.5/Documentation/sound/oss/Introduction
--- old-doc-2.5/Documentation/sound/oss/Introduction Fri Jan 9 17:25:43 2004
+++ doc-2.5/Documentation/sound/oss/Introduction Fri Jan 9 18:12:12 2004
@@ -24,7 +24,7 @@ History:
=====
0.1.0 11/20/1998 First version, draft
1.0.0 11/1998 Alan Cox changes, incorporation in 2.2.0
- as /usr/src/linux/Documentation/sound/oss/Introduction
+ as Documentation/sound/oss/Introduction
1.1.0 6/30/1999 Second version, added notes on making the drivers,
    added info on multiple sound cards of similar types,]
    added more diagnostics info, added info about esd.
@@ -439,7 +439,7 @@ For More Information (RTFM):
```

4) OSS's WWW site at <http://www.opensound.com>.

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

- 5) All the files in linux/Documentation/sound.
- +5) All the files in Documentation/sound.

6) The comments and code in linux/drivers/sound.

```
diff -up old-doc-2.5/Documentation/digiepca.txt doc-2.5/Documentation/digiepca.txt
--- old-doc-2.5/Documentation/digiepca.txt Fri Jan 9 16:24:12 2004
+++ doc-2.5/Documentation/digiepca.txt Fri Jan 9 18:12:04 2004
@@ -60,7 +60,7 @@ Samples:
Supporting Tools:
-----
```

```
Supporting tools include digiDload, digiConfig, buildPCI, and ditty. See
-/usr/src/linux/Documentation/README.epca.dir/user.doc for more details. Note,
+drivers/char/README.epca for more details. Note,
this driver REQUIRES that digiDload be executed prior to it being used.
Failure to do this will result in an ENODEV error.
```

```
diff -up old-doc-2.5/mm/swap.c doc-2.5/mm/swap.c
--- old-doc-2.5/mm/swap.c Fri Jan 9 17:25:44 2004
+++ doc-2.5/mm/swap.c Fri Jan 9 18:12:12 2004
@@ -7,7 +7,7 @@
/*
```

```
* This file contains the default values for the operation of the
* Linux VM subsystem. Fine-tuning documentation can be found in
- * linux/Documentation/sysctl/vm.txt.
+ * Documentation/sysctl/vm.txt.
* Started 18.12.91
* Swap aging added 23.2.95, Stephen Tweedie.
* Buffermem limits added 12.3.98, Rik van Riel.
```

```
diff -up old-doc-2.5/fs/locks.c doc-2.5/fs/locks.c
--- old-doc-2.5/fs/locks.c Fri Jan 9 17:25:46 2004
+++ doc-2.5/fs/locks.c Fri Jan 9 18:12:15 2004
@@ -60,7 +60,7 @@
```

```
*
* Initial implementation of mandatory locks. SunOS turned out to be
* a rotten model, so I implemented the "obvious" semantics.
- * See 'linux/Documentation/mandatory.txt' for details.
+ * See 'Documentation/mandatory.txt' for details.
* Andy Walker (andy@lysaker.kvaerner.no), April 06, 1996.
```

```
*
* Don't allow mandatory locks on mmap()'ed files. Added simple functions to
diff -up old-doc-2.5/arch/alpha/kernel/srm_env.c doc-2.5/arch/alpha/kernel/srm_env.c
--- old-doc-2.5/arch/alpha/kernel/srm_env.c Fri Jan 9 17:26:35 2004
+++ doc-2.5/arch/alpha/kernel/srm_env.c Fri Jan 9 18:13:10 2004
@@ -5,7 +5,7 @@
```

```
* Copyright (C) 2001-2002 Jan-Benedict Glaw <jbglaw@lug-owl.de>
*
* This driver is at all a modified version of Erik Mouw's
- * ./linux/Documentation/DocBook/procfs_example.c, so: thank
+ * Documentation/DocBook/procfs_example.c, so: thank
* you, Erik! He can be reached via email at
```

Linux–Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
* <J.A.K.Mouw@its.tudelft.nl>. It is based on an idea
* provided by DEC^WCompaq^WIntel's "Jumpstart" CD. They
diff –up old–doc–2.5/README doc–2.5/README
--- old–doc–2.5/README Fri Jan 9 17:25:03 2004
+++ doc–2.5/README Fri Jan 9 18:11:32 2004
@@ –35,7 +35,7 @@ DOCUMENTATION:
```

– There are various README files in the Documentation/ subdirectory: these typically contain kernel–specific installation notes for some drivers for example. See ./Documentation/00–INDEX for a list of what is contained in each file. Please read the Changes file, as it contains information about the problems, which may result by upgrading your kernel.

```
@@ –98,7 +98,7 @@ SOFTWARE REQUIREMENTS
```

Compiling and running the 2.6.xx kernels requires up–to–date versions of various software packages. Consult ./Documentation/Changes for the minimum version numbers required and how to get updates for these packages. Beware that using excessively old versions of these packages can cause indirect errors that are very difficult to track down, so don't assume that

```
@@ –168,7 +168,7 @@ COMPILING the kernel:
```

```
gcc 2.91.66 (egcs–1.1.2), and gcc 2.7.2.3 are known to miscompile
some parts of the kernel, and are *no longer supported*.
Also remember to upgrade your binutils package (for as/ld/nm and company)
– if necessary. For more information, refer to ./Documentation/Changes.
+ if necessary. For more information, refer to Documentation/Changes.
```

Please note that you can still run a.out user programs with this kernel.

```
diff –up old–doc–2.5/drivers/net/hamradio/scc.c doc–2.5/drivers/net/hamradio/scc.c
--- old–doc–2.5/drivers/net/hamradio/scc.c Fri Jan 9 17:26:52 2004
+++ doc–2.5/drivers/net/hamradio/scc.c Fri Jan 9 18:13:27 2004
@@ –7,7 +7,7 @@
```

```
* -----
*
* You can find a subset of the documentation in
– * linux/Documentation/networking/z8530drv.txt.
+ * Documentation/networking/z8530drv.txt.
*/
```

```
/*
diff –up old–doc–2.5/drivers/net/tlan.c doc–2.5/drivers/net/tlan.c
--- old–doc–2.5/drivers/net/tlan.c Fri Jan 9 17:26:50 2004
+++ doc–2.5/drivers/net/tlan.c Fri Jan 9 18:13:25 2004
@@ –212,7 +212,7 @@ MODULE_PARM_DESC(bbuf, "ThunderLAN use b
/* Define this to enable Link beat monitoring */
#undef MONITOR
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```

-/* Turn on debugging. See linux/Documentation/networking/tlan.txt for details */
+/* Turn on debugging. See Documentation/networking/tlan.txt for details */
static int debug;

static int bbuf;
diff -up old-doc-2.5/drivers/char/specialix.c doc-2.5/drivers/char/specialix.c
--- old-doc-2.5/drivers/char/specialix.c Fri Jan 9 17:27:05 2004
+++ doc-2.5/drivers/char/specialix.c Fri Jan 9 18:13:41 2004
@@ -72,7 +72,7 @@
/*
 * There is a bunch of documentation about the card, jumpers, config
 * settings, restrictions, cables, device names and numbers in
- * ../Documentation/specialix.txt
+ * Documentation/specialix.txt
 */

#include <linux/config.h>
diff -up old-doc-2.5/drivers/char/README.scc doc-2.5/drivers/char/README.scc
--- old-doc-2.5/drivers/char/README.scc Fri Jan 9 17:27:04 2004
+++ doc-2.5/drivers/char/README.scc Fri Jan 9 18:13:39 2004
@@ -2,4 +2,4 @@ The z8530drv is now a network device dri
    ../net/scc.c

A subset of the documentation is in
- ../Documentation/networking/z8530drv.txt
+ Documentation/networking/z8530drv.txt
diff -up old-doc-2.5/drivers/cdrom/sbpcd.c doc-2.5/drivers/cdrom/sbpcd.c
--- old-doc-2.5/drivers/cdrom/sbpcd.c Fri Jan 9 17:27:20 2004
+++ doc-2.5/drivers/cdrom/sbpcd.c Fri Jan 9 18:13:56 2004
@@ -5715,7 +5715,7 @@ int __init sbpcd_init(void)

    if (port_index>0)
        {
- msg(DBG_INF, "You should read linux/Documentation/cdrom/sbpcd\n");
+ msg(DBG_INF, "You should read Documentation/cdrom/sbpcd\n");
        msg(DBG_INF, "and then configure sbpcd.h for your hardware.\n");
        }
    check_datarate();
diff -up old-doc-2.5/drivers/cdrom/optcd.c doc-2.5/drivers/cdrom/optcd.c
--- old-doc-2.5/drivers/cdrom/optcd.c Fri Jan 9 17:27:20 2004
+++ doc-2.5/drivers/cdrom/optcd.c Fri Jan 9 18:13:55 2004
@@ -964,7 +964,7 @@ static int update_toc(void)
#endif /* MULTISESSION */
    if (disk_info.multi)
        printk(KERN_WARNING "optcd: Multisession support experimental, "
- "see linux/Documentation/cdrom/optcd\n");
+ "see Documentation/cdrom/optcd\n");

    DEBUG((DEBUG_TOC, "exiting update_toc"));

diff -up old-doc-2.5/drivers/cdrom/sbpcd.h doc-2.5/drivers/cdrom/sbpcd.h
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
--- old-doc-2.5/drivers/cdrom/sbpcd.h Fri Jan 9 17:27:20 2004
+++ doc-2.5/drivers/cdrom/sbpcd.h Fri Jan 9 18:13:56 2004
@@ -5,7 +5,7 @@
/*
 * Attention! This file contains user-serviceable parts!
 * I recommend to make use of it...
- * If you feel helpless, look into linux/Documentation/cdrom/sbpcd
+ * If you feel helpless, look into Documentation/cdrom/sbpcd
 * (good idea anyway, at least before mailing me).
 *
 * The definitions for the first controller can get overridden by
diff -up old-doc-2.5/drivers/cdrom/aztcd.c doc-2.5/drivers/cdrom/aztcd.c
--- old-doc-2.5/drivers/cdrom/aztcd.c Fri Jan 9 17:27:20 2004
+++ doc-2.5/drivers/cdrom/aztcd.c Fri Jan 9 18:13:55 2004
@@ -129,7 +129,7 @@
    Werner Zimmermann, August 8, 1995
    V1.70 Multisession support now is completed, but there is still not
        enough testing done. If you can test it, please contact me. For
- details please read /usr/src/linux/Documentation/cdrom/aztcd
+ details please read Documentation/cdrom/aztcd
    Werner Zimmermann, August 19, 1995
    V1.80 Modification to suit the new kernel boot procedure introduced
        with kernel 1.3.33. Will definitely not work with older kernels.
diff -up old-doc-2.5/drivers/isdn/hisax/l3_1tr6.c doc-2.5/drivers/isdn/hisax/l3_1tr6.c
--- old-doc-2.5/drivers/isdn/hisax/l3_1tr6.c Fri Jan 9 17:27:31 2004
+++ doc-2.5/drivers/isdn/hisax/l3_1tr6.c Fri Jan 9 18:14:07 2004
@@ -9,7 +9,7 @@
 * of the GNU General Public License, incorporated herein by reference.
 *
 * For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
 *
 */

diff -up old-doc-2.5/drivers/isdn/hisax/isdnl2.c doc-2.5/drivers/isdn/hisax/isdnl2.c
--- old-doc-2.5/drivers/isdn/hisax/isdnl2.c Fri Jan 9 17:27:31 2004
+++ doc-2.5/drivers/isdn/hisax/isdnl2.c Fri Jan 9 18:14:07 2004
@@ -8,7 +8,7 @@
 * of the GNU General Public License, incorporated herein by reference.
 *
 * For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
 *
 * Thanks to Jan den Ouden
 * Fritz Elfert
diff -up old-doc-2.5/drivers/isdn/hisax/elsa.c doc-2.5/drivers/isdn/hisax/elsa.c
--- old-doc-2.5/drivers/isdn/hisax/elsa.c Fri Jan 9 17:27:33 2004
+++ doc-2.5/drivers/isdn/hisax/elsa.c Fri Jan 9 18:14:08 2004
@@ -9,7 +9,7 @@
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* Thanks to Elsa GmbH for documents and information
*
diff -up old-doc-2.5/drivers/isdn/hisax/isdnl3.c doc-2.5/drivers/isdn/hisax/isdnl3.c
--- old-doc-2.5/drivers/isdn/hisax/isdnl3.c Fri Jan 9 17:27:32 2004
+++ doc-2.5/drivers/isdn/hisax/isdnl3.c Fri Jan 9 18:14:07 2004
@@ -8,7 +8,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* Thanks to Jan den Ouden
* Fritz Elfert
diff -up old-doc-2.5/drivers/isdn/hisax/tei.c doc-2.5/drivers/isdn/hisax/tei.c
--- old-doc-2.5/drivers/isdn/hisax/tei.c Fri Jan 9 17:27:31 2004
+++ doc-2.5/drivers/isdn/hisax/tei.c Fri Jan 9 18:14:07 2004
@@ -8,7 +8,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* Thanks to Jan den Ouden
* Fritz Elfert
diff -up old-doc-2.5/drivers/isdn/hisax/isac.c doc-2.5/drivers/isdn/hisax/isac.c
--- old-doc-2.5/drivers/isdn/hisax/isac.c Fri Jan 9 17:27:33 2004
+++ doc-2.5/drivers/isdn/hisax/isac.c Fri Jan 9 18:14:08 2004
@@ -9,7 +9,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
*/

diff -up old-doc-2.5/drivers/isdn/hisax/config.c doc-2.5/drivers/isdn/hisax/config.c
--- old-doc-2.5/drivers/isdn/hisax/config.c Fri Jan 9 17:27:31 2004
+++ doc-2.5/drivers/isdn/hisax/config.c Fri Jan 9 18:14:07 2004
@@ -8,7 +8,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* based on the teles driver from Jan den Ouden
*
diff -up old-doc-2.5/drivers/isdn/hisax/l3dss1.c doc-2.5/drivers/isdn/hisax/l3dss1.c
--- old-doc-2.5/drivers/isdn/hisax/l3dss1.c Fri Jan 9 17:27:32 2004
+++ doc-2.5/drivers/isdn/hisax/l3dss1.c Fri Jan 9 18:14:08 2004
@@ -12,7 +12,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* Thanks to Jan den Ouden
* Fritz Elfert
diff -up old-doc-2.5/drivers/isdn/hisax/hfc_pci.c doc-2.5/drivers/isdn/hisax/hfc_pci.c
--- old-doc-2.5/drivers/isdn/hisax/hfc_pci.c Fri Jan 9 17:27:32 2004
+++ doc-2.5/drivers/isdn/hisax/hfc_pci.c Fri Jan 9 18:14:07 2004
@@ -11,7 +11,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
*/

diff -up old-doc-2.5/drivers/isdn/hisax/callc.c doc-2.5/drivers/isdn/hisax/callc.c
--- old-doc-2.5/drivers/isdn/hisax/callc.c Fri Jan 9 17:27:33 2004
+++ doc-2.5/drivers/isdn/hisax/callc.c Fri Jan 9 18:14:08 2004
@@ -7,7 +7,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
* based on the teles driver from Jan den Ouden
*
diff -up old-doc-2.5/drivers/isdn/hisax/diva.c doc-2.5/drivers/isdn/hisax/diva.c
--- old-doc-2.5/drivers/isdn/hisax/diva.c Fri Jan 9 17:27:31 2004
+++ doc-2.5/drivers/isdn/hisax/diva.c Fri Jan 9 18:14:07 2004
@@ -9,7 +9,7 @@
* of the GNU General Public License, incorporated herein by reference.
*
* For changes and modifications please read
- * ../../Documentation/isdn/HiSax.cert
+ * Documentation/isdn/HiSax.cert
*
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

* Thanks to Eicon Technology for documents and information

*

```
diff -up old-doc-2.5/drivers/isdn/hisax/isdn11.c doc-2.5/drivers/isdn/hisax/isdn11.c
```

```
--- old-doc-2.5/drivers/isdn/hisax/isdn11.c Fri Jan 9 17:27:31 2004
```

```
+++ doc-2.5/drivers/isdn/hisax/isdn11.c Fri Jan 9 18:14:07 2004
```

```
@@ -10,7 +10,7 @@
```

* of the GNU General Public License, incorporated herein by reference.

*

* For changes and modifications please read

```
- * ../../Documentation/isdn/HiSax.cert
```

```
+ * Documentation/isdn/HiSax.cert
```

*

* Thanks to Jan den Ouden

* Fritz Elfert

```
diff -up old-doc-2.5/drivers/usb/misc/tiglusb.c doc-2.5/drivers/usb/misc/tiglusb.c
```

```
--- old-doc-2.5/drivers/usb/misc/tiglusb.c Fri Jan 9 17:27:42 2004
```

```
+++ doc-2.5/drivers/usb/misc/tiglusb.c Fri Jan 9 18:14:16 2004
```

```
@@ -10,7 +10,7 @@
```

*

* Based on dabusb.c, printer.c & scanner.c

*

```
- * Please see the file: linux/Documentation/usb/SilverLink.txt
```

```
+ * Please see the file: Documentation/usb/silverlink.txt
```

* and the website at: http://lpg.ticalc.org/prj_usb/

* for more info.

*

```
diff -up old-doc-2.5/drivers/usb/media/ov511.c doc-2.5/drivers/usb/media/ov511.c
```

```
--- old-doc-2.5/drivers/usb/media/ov511.c Fri Jan 9 17:27:42 2004
```

```
+++ doc-2.5/drivers/usb/media/ov511.c Fri Jan 9 18:14:16 2004
```

```
@@ -16,7 +16,7 @@
```

* Based on the Linux CPiA driver written by Peter Pregler,

* Scott J. Bertin and Johannes Erdfelt.

*

```
- * Please see the file: linux/Documentation/usb/ov511.txt
```

```
+ * Please see the file: Documentation/usb/ov511.txt
```

* and the website at: <http://alpha.dyndns.org/ov511>

* for more info.

*

```
diff -up old-doc-2.5/sound/oss/via82cxxx_audio.c doc-2.5/sound/oss/via82cxxx_audio.c
```

```
--- old-doc-2.5/sound/oss/via82cxxx_audio.c Fri Jan 9 17:28:10 2004
```

```
+++ doc-2.5/sound/oss/via82cxxx_audio.c Fri Jan 9 18:14:44 2004
```

```
@@ -10,7 +10,7 @@
```

* NO WARRANTY

*

* For a list of known bugs (errata) and documentation,

```
- * see via-audio.pdf in linux/Documentation/DocBook.
```

```
+ * see via-audio.pdf in Documentation/DocBook.
```

* If this documentation does not exist, run "make pdfdocs".

*/

```
diff -up old-doc-2.5/sound/oss/vwsnd.c doc-2.5/sound/oss/vwsnd.c
```

Linux–Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

--- old-doc-2.5/sound/oss/vwsnd.c Fri Jan 9 17:28:09 2004

+++ doc-2.5/sound/oss/vwsnd.c Fri Jan 9 18:14:42 2004

@@ -1,6 +1,6 @@

/*

* Sound driver for Silicon Graphics 320 and 540 Visual Workstations'

– * onboard audio. See notes in ../../Documentation/sound/oss/vwsnd .

+ * onboard audio. See notes in Documentation/sound/oss/vwsnd .

*

* Copyright 1999 Silicon Graphics, Inc. All rights reserved.

*

--- linux-2.6.6-rc2-mm1-full/arch/sparc64/Kconfig.old 2004-04-24 00:56:24.000000000 +0200

+++ linux-2.6.6-rc2-mm1-full/arch/sparc64/Kconfig 2004-04-24 00:56:54.000000000 +0200

@@ -139,7 +139,7 @@

fly. Currently there are only sparc64 drivers for UltraSPARC–III
and UltraSPARC–Ile processors.

– For details, take a look at linux/Documentation/cpu-freq.

+ For details, take a look at <file:Documentation/cpu-freq>.

If in doubt, say N.

@@ -159,7 +159,7 @@

help

This adds the CPUFreq driver for UltraSPARC–III processors.

– For details, take a look at linux/Documentation/cpu-freq.

+ For details, take a look at <file:Documentation/cpu-freq>.

If in doubt, say N.

@@ -169,7 +169,7 @@

help

This adds the CPUFreq driver for UltraSPARC–Ile processors.

– For details, take a look at linux/Documentation/cpu-freq.

+ For details, take a look at <file:Documentation/cpu-freq>.

If in doubt, say N.

--- linux-2.6.6-rc2-mm1-full/drivers/ieee1394/dv1394.c.old 2004-04-24 00:59:20.000000000 +0200

+++ linux-2.6.6-rc2-mm1-full/drivers/ieee1394/dv1394.c 2004-04-24 00:59:40.000000000 +0200

@@ -1322,7 +1322,7 @@

static int dv1394_fasync(int fd, struct file *file, int on)

{

/* I just copied this code verbatim from Alan Cox's mouse driver example

– (linux/Documentation/DocBook/) */

+ (Documentation/DocBook/) */

struct video_card *video = file_to_video_card(file);

--- linux-2.6.7-mm6-full/include/asm-arm/cacheflush.h.old 2004-07-06 23:29:39.000000000 +0200

Linux–Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
+++ linux-2.6.7-mm6-full/include/asm-arm/cacheflush.h 2004-07-06 23:29:50.000000000 +0200
@@ -97,7 +97,7 @@
 * Start addresses are inclusive and end addresses are exclusive;
 * start addresses should be rounded down, end addresses up.
 *
- * See linux/Documentation/cachetlb.txt for more information.
+ * See Documentation/cachetlb.txt for more information.
 * Please note that the implementation of these, and the required
 * effects are cache-type (VIVT/VIPT/PIPT) specific.
 *
--- linux-2.6.7-mm6-full/include/asm-arm/io.h.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/include/asm-arm/io.h 2004-07-06 23:29:50.000000000 +0200
@@ -263,7 +263,7 @@
 * ioremap and friends.
 *
 * ioremap takes a PCI memory address, as specified in
- * linux/Documentation/IO-mapping.txt.
+ * Documentation/IO-mapping.txt.
 */
extern void * __ioremap(unsigned long, size_t, unsigned long, unsigned long);
extern void __iounmap(void *addr);
--- linux-2.6.7-mm6-full/include/asm-arm26/io.h.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/include/asm-arm26/io.h 2004-07-06 23:29:50.000000000 +0200
@@ -386,7 +386,7 @@
 * ioremap and friends.
 *
 * ioremap takes a PCI memory address, as specified in
- * linux/Documentation/IO-mapping.txt.
+ * Documentation/IO-mapping.txt.
 */
extern void * __ioremap(unsigned long, size_t, unsigned long, unsigned long);
extern void __iounmap(void *addr);
--- linux-2.6.7-mm6-full/Documentation/filesystems/udf.txt.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/Documentation/filesystems/udf.txt 2004-07-06 23:29:50.000000000 +0200
@@ -1,5 +1,5 @@
 *
- * ./Documentation/filesystems/udf.txt
+ * Documentation/filesystems/udf.txt
 *
UDF Filesystem version 0.9.8.1

--- linux-2.6.7-mm6-full/Documentation/sound/alsa/DocBook/writing-an-alsa-driver.tmpl.old
2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/Documentation/sound/alsa/DocBook/writing-an-alsa-driver.tmpl 2004-07-06
23:29:50.000000000 +0200
@@ -3478,7 +3478,7 @@

<para>
  More precise information can be found in
- <filename>alsa-kernel/Documentation/sound/alsa/ControlNames.txt</filename>.
+ <filename>Documentation/sound/alsa/ControlNames.txt</filename>.
```

Linux–Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
</para>
</section>
</section>
--- linux-2.6.7-mm6-full/drivers/block/floppy.c.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/drivers/block/floppy.c 2004-07-06 23:29:50.000000000 +0200
@@ -4190,7 +4190,7 @@
     printk("\n");
   } else
     DPRINT("botched floppy option\n");
- DPRINT("Read linux/Documentation/floppy.txt\n");
+ DPRINT("Read Documentation/floppy.txt\n");
   return 0;
}

--- linux-2.6.7-mm6-full/drivers/isdn/i4l/isdn_x25iface.c.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/drivers/isdn/i4l/isdn_x25iface.c 2004-07-06 23:29:50.000000000 +0200
@@ -8,7 +8,7 @@
 * stuff needed to support the Linux X.25 PLP code on top of devices that
 * can provide a lab_b service using the concap_proto mechanism.
 * This module supports a network interface wich provides lapb_semantics
- * --- as defined in ../../Documentation/networking/x25-iface.txt --- to
+ * --- as defined in Documentation/networking/x25-iface.txt --- to
 * the upper layer and assumes that the lower layer provides a reliable
 * data link service by means of the concap_device_ops callbacks.
 *
@@ -270,7 +270,7 @@
}

/* process a frame handed over to us from linux network layer. First byte
- semantics as defined in ../../Documentation/networking/x25-iface.txt
+ semantics as defined in Documentation/networking/x25-iface.txt
*/
int isdn_x25iface_xmit(struct concap_proto *cprot, struct sk_buff *skb)
{
--- linux-2.6.7-mm6-full/drivers/scsi/aha152x.c.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/drivers/scsi/aha152x.c 2004-07-06 23:29:50.000000000 +0200
@@ -1386,7 +1386,7 @@
     "aha152x: unable to verify geometry for disk with >1GB.\n"
     " Using default translation. Please verify yourself.\n"
     " Perhaps you need to enable extended translation in the driver.\n"
- " See /usr/src/linux/Documentation/scsi/aha152x.txt for details.\n");
+ " See Documentation/scsi/aha152x.txt for details.\n");
   }
   } else {
     info_array[0] = info[0];
--- linux-2.6.7-mm6-full/drivers/scsi/tmscsim.c.old 2004-07-06 23:29:39.000000000 +0200
+++ linux-2.6.7-mm6-full/drivers/scsi/tmscsim.c 2004-07-06 23:29:50.000000000 +0200
@@ -1215,7 +1215,7 @@
   pdev = pACB->pdev;
   pci_read_config_word(pdev, PCI_STATUS, &pstat);
   printk ("DC390: Register dump: PCI Status: %04x\n", pstat);
```

Linux-Kernel: [2.6 patch] Canonically reference files in Documentation/ code comments part

```
- printk ("DC390: In case of driver trouble read linux/Documentation/scsi/tmscsim.txt\n");  
+ printk ("DC390: In case of driver trouble read Documentation/scsi/tmscsim.txt\n");  
}
```

```
--- linux-2.6.7-mm6-full/arch/ppc/Kconfig.old 2004-07-06 23:29:39.000000000 +0200  
+++ linux-2.6.7-mm6-full/arch/ppc/Kconfig 2004-07-06 23:29:50.000000000 +0200  
@@ -191,7 +191,7 @@
```

fly. This is a nice method to save battery power on notebooks,
because the lower the clock speed, the less power the CPU consumes.

```
- For more information, take a look at linux/Documentation/cpu-freq or  
+ For more information, take a look at <file:Documentation/cpu-freq> or  
at <http://www.brodo.de/cpufreq/>
```

If in doubt, say N.

```
--- linux-2.6.7-mm6-full/Documentation/dvb/ttusb-dec.txt.old 2004-07-06 23:29:39.000000000 +0200  
+++ linux-2.6.7-mm6-full/Documentation/dvb/ttusb-dec.txt 2004-07-06 23:29:50.000000000 +0200  
@@ -57,7 +57,7 @@
```

Hotplug Firmware Loading for 2.6 kernels

For 2.6 kernels the firmware is loaded at the point that the driver module is
-loaded. See linux/Documentation/dvb/firmware.txt for more information.
+loaded. See Documentation/dvb/firmware.txt for more information.

```
mv STB_PC_T.bin /usr/lib/hotplug/firmware/dvb-ttusb-dec-2000t.fw  
mv STB_PC_X.bin /usr/lib/hotplug/firmware/dvb-ttusb-dec-2540t.fw  
--- linux-2.6.8-rc2-mm1-full/arch/arm/Kconfig.old 2004-07-30 22:08:36.000000000 +0200  
+++ linux-2.6.8-rc2-mm1-full/arch/arm/Kconfig 2004-07-30 22:08:39.000000000 +0200  
@@ -370,7 +370,7 @@
```

help

This enables the CPUfreq driver for ARM Integrator CPUs.

```
- For details, take a look at linux/Documentation/cpu-freq.  
+ For details, take a look at <file:Documentation/cpu-freq>.
```

If in doubt, say Y.

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>