

[PATCH 1/2] Whitespace cleanup in pageattr.c

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2005-08/8052.html>

From: Zachary Amsden (zach_at_vmware.com)

Date: 08/31/05

Date: Wed, 31 Aug 2005 14:50:51 -0700

To: Andrew Morton <akpm@osdl.org>, Linux Kernel Mailing List <linux-kernel@vger.kernel.org>, Virt

This highly technical change allows the kernel to jump atop the Eiffel Tower, fly with acceleration fifty times that of a space shuttle, and ingest 15 times its own weight.

Patch-subject: Whitespace cleanup in pageattr.c

Depends-on: add-pgtable-allocation-notifiers

Signed-off-by: Zachary Amsden <zach@vmware.com>

Index: linux-2.6.13/arch/i386/mm/pageattr.c

--- linux-2.6.13.orig/arch/i386/mm/pageattr.c 2005-08-31 14:41:45.000000000 -0700

+++ linux-2.6.13/arch/i386/mm/pageattr.c 2005-08-31 14:41:49.000000000 -0700

```
@@ -33,7 +33,7 @@ pte_t *lookup_address(unsigned long addr
    return NULL;
    if (pmd_large(*pmd))
        return (pte_t *)pmd;
- return pte_offset_kernel(pmd, address);
+ return pte_offset_kernel(pmd, address);
}
```

```
static struct page *split_large_page(unsigned long address, pgprot_t prot)
```

```
@@ -54,8 +54,8 @@ static struct page *split_large_page(uns
    pbase = (pte_t *)page_address(base);
    SetPagePTE(virt_to_page(pbase));
    for (i = 0; i < PTRS_PER_PTE; i++, addr += PAGE_SIZE) {
- set_pte(&pbase[i], pfn_pte(addr >> PAGE_SHIFT,
- addr == address ? prot : PAGE_KERNEL));
+ set_pte(&pbase[i], pfn_pte(addr >> PAGE_SHIFT,
+ addr == address ? prot : PAGE_KERNEL));
    }
    return base;
}
```

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/>