

[PATCH 1/1] – platform_kernel_launch_event is noop on generic kernel

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-02/msg10192.html>

- *From:* John Keller <jpk@xxxxxxx>
 - *Date:* Wed, 28 Feb 2007 13:45:17 -0600
-

Add a missing #define for the platform_kernel_launch_event. Without this fix, a call to platform_kernel_launch_event() becomes a noop on generic kernels. SN systems require this fix to successfully kdump/kexec from certain hardware errors.

Signed-off-by: John Keller <jpk@xxxxxxx>

Index: linux-2.6/include/asm-ia64/machvec.h

```
=====
--- linux-2.6.orig/include/asm-ia64/machvec.h 2007-02-28 08:39:45.764537727 -0600
+++ linux-2.6/include/asm-ia64/machvec.h 2007-02-28 08:40:01.254467899 -0600
@@ -168,6 +168,7 @@ extern void machvec_tlb_migrate_finish (
# define platform_setup_msi_irq ia64_mv.setup_msi_irq
# define platform_tearardown_msi_irq ia64_mv.teardown_msi_irq
# define platform_pci_fixup_bus ia64_mv.pci_fixup_bus
+# define platform_kernel_launch_event ia64_mv.kernel_launch_event
# endif
```

```
/* __attribute__((__aligned__(16))) is required to make size of the
```

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

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

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