

---

Subject: [PATCH] net/core/dv.c: Export free\_divert\_blk if  
CONFIG\_VE\_CALLS\_MODULE is defined

Posted by [ldv](#) on Sat, 17 Jun 2006 12:17:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

net/core/dv.c: Export free\_divert\_blk if CONFIG\_VE\_CALLS\_MODULE is defined.

Signed-off-by: Dmitry V. Levin <[ldv@altlinux.org](mailto:ldv@altlinux.org)>

---

I have no idea why ve\_netdev\_cleanup() from kernel/vecalls.c duplicates some code from net/core/dev.c, but if both CONFIG\_NET\_DIVERT and CONFIG\_VE\_CALLS\_MODULE are defined, then vzmon gets undefined reference to free\_divert\_blk symbol. Here is a workaround.

```
net/core/dv.c | 4 ++++
1 files changed, 4 insertions(+), 0 deletions(-)
```

```
93fa77ddede66841483b49930bfc75d34a11a64b
```

```
diff --git a/net/core/dv.c b/net/core/dv.c
```

```
index cf58140..957abbe 100644
```

```
--- a/net/core/dv.c
```

```
+++ b/net/core/dv.c
```

```
@@ -547,3 +547,7 @@ void divert_frame(struct sk_buff *skb)
```

```
    break;
```

```
    }
```

```
    }
```

```
+
```

```
+#ifdef CONFIG_VE_CALLS_MODULE
```

```
+EXPORT_SYMBOL(free_divert_blk);
```

```
+#endif
```

```
--
```

```
ldv
```

---