

Why doesn't memchr appear in ksyms?

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-09/9075.html>

From: Tom Dickson (tdickson_at_inostor.com)

Date: 09/30/04

Date: Thu, 30 Sep 2004 08:54:13 -0700
To: linux-kernel@vger.kernel.org

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

According to <http://kernelnewbies.org/documents/kdoc/kernel-api/r1708.html> I should be able to use memchr in a module, however, when I try to load the module insmod complains that memchr is not available; a `grep memchr /proc/ksyms` shows that it doesn't exist.

Is there some special kernel option I have to set to enable it? memcopy and other mem* externs are there.

Thank you (for answering a simple question)

Kernel 2.4.26 on a Pentium 3 system

--Tom

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.2.4 (GNU/Linux)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFBXCwl2dxAfYNwANIRAm/RAJ0ab0hJH/8IaV9gOW7cTWe6z5E6agCgm2hu
F20XzDvW3Ah5LJ/2foMxfMw=
=0qgy

-----END PGP SIGNATURE-----

-

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/>