

Re: [PATCH,TRIVIAL] AF_UNIX, accept() and addrlen

Re: [PATCH,TRIVIAL] AF_UNIX, accept() and addrlen

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2008-03/msg08983.html>

- *From:* David Miller <davem@xxxxxxxxxxxxxx>
 - *Date:* Sun, 23 Mar 2008 21:56:41 -0700 (PDT)
-

From: Samuel Thibault <samuel.thibault@xxxxxxxxxxxxxx>
Date: Sat, 8 Mar 2008 02:23:21 +0000

Accept and getpeername are supposed to return the amount of bytes written in the returned address. However, on unnamed sockets, only sizeof(short) is returned, while a 0 is put in the sun_path member. This patch adds 1 for that additional byte.

Signed-off-by: Samuel Thibault <samuel.thibault@xxxxxxxxxxxxxx>

This change isn't correct. It's the fact that the length returned is sizeof(short) that tells the caller that the unix socket is unnamed.

We zero out the sun_path[0] member just to be polite and tidy.

You would break applications if you changed this, so marking this patch as "trivial" is extremely premature.

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@xxxxxxxxxxxxxx
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>