

Help related to socket creation in kernel space

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-03/msg08776.html>

- *From:* Amit Luniya <amit_31_08@xxxxxxxxxxxxx>
 - *Date:* Sat, 25 Mar 2006 05:09:10 +0000 (GMT)
-

Hello sir,

I am final year student of comp. engg. from pune university. My project is hibernation in network environment. Existing utility of hibernation using "swsusp.c" does not support ping operation or any other n/w related services after resume.

Tell me whether could we create socket in code of resume in such a way that we can get image back from server? As ping is application layer program does not support operation after resume , so could we do creation of socket and write kernel level network program in resume process and can communicate with server?

We are working on linux kernel 2.6.14.5 .

Please help us as we are hang over our project.

Have a good day sir.....

Yahoo! India Matrimony: Find your partner now. Go to <http://yahoo.shaadi.com>

—

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

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

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