## Subject: Segmentation fault with IDL 5.5 + Debian Testing/Unstable Posted by Rajesh on Fri, 15 Apr 2005 02:21:56 GMT

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Hi,

This is my first post here. I am running IDL 5.5 + Debian Testing on my machine and after upgrade to Linux kernel 2.6.x, I am getting core dumps while starting idl on command line. Has anyone seen this before? Same version of IDL works fine on Fedora Core 3 with 2.6.10. I can get it to run with LD\_ASSUME\_KERNEL=2.4.1 set on command line, but it would be great if I can find the real problem.

Subject: Re: Segmentation fault with IDL 5.5 + Debian Testing/Unstable Posted by Antonio Santiago on Fri, 15 Apr 2005 11:47:33 GMT View Forum Message <> Reply to Message

## Rajesh wrote:

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- > machine and after upgrade to
- > Linux kernel 2.6.x, I am getting core dumps while starting idl on
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- > can find the real problem.

>

I have another similar problem.

In RedaHat 9 there isn't no problem. Now I want to install in a laptop with Ubuntu (Debian) distribution. The kernel is 2.6.10. But my problem is that I can start the installation proces. When execute:

cd /cdrom /bin/sh ./xinstall.sh

I recive the error:

./xinstall.sh: line 307 :/cdrom/install/xinstall/xinstall.linux.x86 Permission denied.

Any ideas?

Thanks, Antonio

## Subject: Re: Segmentation fault with IDL 5.5 + Debian Testing/Unstable Posted by Rajesh on Sat, 16 Apr 2005 04:27:45 GMT

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Hi,

Seems like a permission problem to run xinstall.linux.x86. I don't think its related to kernel versions, also I forgot to mention that IDL 5.6 works fine on 2.6.x

-Rajesh