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Subject: Re: Installing IDL 6.0 on RedHat 9 - "Segmentation fault"  
Posted by [Michael Wallace](#) on Mon, 22 Dec 2003 19:01:15 GMT  
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>> 1) During installation, I am asked for java directories in  
>> /usr/local/apache2, which does not exist in my distribution. This is  
>> probably not my main problem.  
>  
> IIRC you only get asked that if you try to install the IDL/Java bridge.  
>

I believe you mean ION rather than the IDL-Java Bridge.

>>  
>> 2) THIS \_IS\_ MY MAIN PROBLEM: After installation (no license yet), I  
>> tried to run idl, and it exits with the following message:  
>>  
>> IDL Version 6.0 (linux x86 m32). (c) 2003, Research Systems, Inc.  
>> Segmentation fault

[snip]

>> glibc-2.3.2-5  
>>  
>> Did anybody manage a successful installation on RH9? If yes, did you  
>> have to do anything special to make it work? What version of glibc are  
>> you running?

Once upon a time, I had a successful IDL 5.5 installation on RH9. I moved up to IDL 6.0 at the same time I upgraded the machine to Fedora Core 1. So, I have never tried IDL 6.0 on RH9. But there's nothing that makes me think that the IDL 6.0/RH 9.0 combination *should* cause problems.

Do you get any core file when it segfaults? If so, you can try running gdb on it and see if you can at least determine the library that the fault is occurring in. That might help narrow your search. Good luck.

FWIW, I have glibc-2.3.2-101.1 installed.

Mike W.

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