Subject: Re: Provinding files for VM-Application Posted by wengi on Fri, 08 Aug 2008 12:10:58 GMT

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On 8 Aug., 14:03, Bob Crawford <Snowma...@gmail.com> wrote:
> On Aug 8, 7:51 am, wengi <andreas.w...@gmail.com> wrote:
>
>
>> Hi there,
>
>> I'm currently coding a project for a colleague. Unfortunately I have
>> to build the application for the VM because the colleague does not
>> have an IDL-license.
>> The project needs some kind of dummy-files to read some information
>> from. Using the idlde I have the opportunity to provide these files, I
>> think. I just put the file in the "data-folder" of the project. Later
>> on I want to open the file with openr.
>> While testing the application on a VM I always run into a "file-not-
>> found" error. I have no idea in which way I have to specify the path
>> to the file in the source-code.
>> I tried:
>> hname = '\data\header.ima'
>> hname = '\header.ima'
>> and then
>> openr,unit,hname,/get lun
>> Always running into the "file-not-found" error. So where can I find my
>> provided files after having built the project? Any idea would be
>> appreciated.
>> Regards,
>> Andreas
> no experience (yet) with the VM, but have you tried
 hname = 'data\header.ima'
> hname = 'header.ima'
> with the file in the same dir as the VM executable (or a data subdir)?
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I tried both hnames. The file is "inside" the project. It is not explicitly saved on the other machine. I hoped not to have to do this. When creating the project one has the opportunity to include files of other types than sourcode files. I hoped that it would be possible

that the files will then be available on the other machine.

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