
Subject: Re: Unsupported X Windows visual
Posted by [Nigel Wade](#) on Fri, 09 May 2003 10:29:28 GMT
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Karl Schultz wrote:

>
> "Nigel Wade" <nmw@ion.le.ac.uk> wrote in message
> news:b9djf6\$j1I\$1@south.jnrs.ja.net...
>> Hannah Chenh wrote:
>>
>>> "Karl Schultz" <kschultz_no_spam@rsinc.com> wrote in message
>>>> The thread suggests that there is a patch available that solves a
> problem
>>>
>>> The specified patch(newer version) for solaris 8 was installed on the
>>> blade 100.
>>>
>>>> is not really listing this visual. Perhaps you can post the output
>>>> from
>>>> xdpinfo? (This will give me some other clues)
>>>
>>> Here is the output of xdpinfo on the blade:
>>>
>>
>> [dpinfo snipped]
>>
>> Do you get the same output if you run xdpinfo on the HP machine?
>> You should if X is really talking to the display on the blade.
>
> The top of the xdpinfo output suggests that the information is indeed
> from
> the Sun server.

Of course it does - xdpinfo was run on the Blade.

> The location of the client does not (should not) matter
> as long as the DISPLAY variable points to the server in question.
>

I know that, that was exactly my point. I want to be sure that when logged onto the HP machine the DISPLAY environment variable is pointing correctly back to the Blade. Providing the output of xdpinfo *while logged onto the HP* would demonstrate that, and show what info the X server on the Blade was providing to clients.

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