Subject: Re: Adobe Reader 7.0 in IDL ?
Posted by Michael Wallace on Thu, 14 Apr 2005 23:22:36 GMT
View Forum Message <> Reply to Message

## Sean Davis wrote:

> Hello.

>

- > I am running IDL 6.1 under linux, and just upgraded to Adobe Reader 7.0.
- > Under the new Adobe Reader, the plugin rsiidl linux x86.api does not work
- > and I am therefore unable to access the IDL help index. Any thoughts on
- > this? I suppose RSI will get around to creating a plugin for Adobe Reader
- > 7 at some point.

>

- > Cheers.
- > Sean

Well, the easy solution to to keep using the old Adobe Reader. But there is another way to skin this cat. I gave up using the PDF files long ago. Instead, I use xCHM (http://xchm.sourceforge.net) with the IDL Windows Help file. I like this much better than trying to navigate the PDFs. Just find the file idl.chm in a Windows distribution and copy that file to some convenient location on your Linux box. Install xCHM, if you don't have it already, and viola! you're reading a Windows Help file on Linux.

You can even go one step further by sending the Windows help file through a CHM -> HTML converter and putting the HTML pages online. That's probably a bit overkill, tho. ;-)

-Mike

Subject: Re: Adobe Reader 7.0 in IDL ?
Posted by Ken Mankoff on Fri, 15 Apr 2005 00:52:31 GMT
View Forum Message <> Reply to Message

On Thu, 14 Apr 2005, Michael Wallace wrote:

- > Sean Davis wrote:
- >> Hello,

>>

- >> I am running IDL 6.1 under linux, and just upgraded to Adobe
- >> Reader 7.0. Under the new Adobe Reader, the plugin
- >> rsiidl\_linux\_x86.api does not work and I am therefore unable to
- >> access the IDL help index. Any thoughts on this? I suppose RSI
- >> will get around to creating a plugin for Adobe Reader 7 at some
- >> point.

>>

- >> Cheers,
- >> Sean

>

- > You can even go one step further by sending the Windows help file
- > through a CHM -> HTML converter and putting the HTML pages online.
- > That's probably a bit overkill, tho. ;-)

If you want the IDL help in HTML, you can get it with IDLWAVE. You don't have to be an emacs and/or IDLWAVE user. Just take the help files and view them in your favorite browser, which might just be w3m.

You might even be able to override the "?" command (or make a new command) that opens the correct file in your browser.

-k.

http://spacebit.dyndns.org/