Subject: IDL 5.3 here

Posted by J.D. Smith on Tue, 23 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

In case you haven't seen it, IDL 5.3 has been officially announced. Among the most interesting new features:

\*.RESET\_SESSION command to eliminate the frequent restarts required by heavy-duty programmers. Yeah!

\*regular expression and glob-style matching functionality for string searches.

\*ZLIB compression for reading and writing gzipped files throughout, including SAVE's.

And more...

It seems for those Linux users that older versions are no longer supported -- RedHat 6.0 is baselined as the minimum OS (which basically means glibc>2.1 for those non-RH Linux users out there). I confirmed this with a segfault on my RH5.2 (glibc 2.0.7) machine. Time to upgrade.

JD

J.D. Smith |\*| WORK: (607) 255-5842 Cornell University Dept. of Astronomy |\*| (607) 255-6263 304 Space Sciences Bldg. |\*| FAX: (607) 255-5875 Ithaca, NY 14853 |\*|

Subject: Re: IDL 5.3 here

Posted by R.Bauer on Mon, 06 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

"J.D. Smith" wrote:

- > In case you haven't seen it, IDL 5.3 has been officially announced. Among the
- > most interesting new features:
- > \*.RESET\_SESSION command to eliminate the frequent restarts required by
- > heavy-duty programmers. Yeah!
- > \*regular expression and glob-style matching functionality for string searches.
- > \*ZLIB compression for reading and writing gzipped files throughout, including
- > SAVE's.

>

>

>	And more
>	
>	It seems for those Linux users that older versions are no longer supported
>	RedHat 6.0 is baselined as the minimum OS (which basically means glibc>2.1 for
>	those non-RH Linux users out there). I confirmed this with a segfault on my
>	RH5.2 (glibc 2.0.7) machine. Time to upgrade.
>	
>	JD
>	
>	<b></b>

I have since a few minutes idl5.3 installed.

The project editor is very nice but I don't found the feature to create an executable ....

Did someone know if this editor seen on windows is given to all other platforms too?

R.Bauer