Subject: Re: unsigned int ? (was: 16 bit images?) Posted by davidf on Wed, 28 Oct 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Note: A copy of this article was e-mailed to the original poster.

Martin Schultz (mgs@io.harvard.edu) writes:

> Hi David,

>

- > does this mean they'll introduce a new TYPE value and shift
- > strings, structures, pointers, etc. one up? "Oh jemineh!" (german) that
- > would mean a lot of rewriting ...

Nein. The new unsigned (16-bit) integer is type 12, followed by the 32-bit unsigned integer as type 13. Then the 64-bit integer at 14, with the new 64-bit unsigned integer as type 15.

Wow! 15 data types. Can't say RSI isn't listening to someone! :-)

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438, Toll-Free Book Orders: 1-888-461-0155 Coyote's Guide to IDL Programming: http://www.dfanning.com/