

---

Subject: Re: Changing variable type

Posted by [lecacheux.alain](#) on Mon, 16 May 2016 15:36:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Le lundi 16 mai 2016 12:43:54 UTC+2, Mats Löfdahl a écrit :

> Is there a way in IDL to change the type of an array, specifically a 16-bit integer into a 16 bit unsigned integer?  
>  
> No, I do not mean `b = uint(a)`. This makes a new array and keeps the values. I want to change the variable type of the existing array (from 2 to 12), so the bit values are interpreted differently. Is this possible?  
>  
> /Mats

Would not `a = uint(a,0,Size(a, /DIM))` do what you want ("the bit values are interpreted differently")

?

alx.

---