

Singles to Doubles

Source:

<http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2007-07/msg01395.html>

- *From:* "Karl E. Peterson" <karl@xxxxxxxx>
 - *Date:* Mon, 16 Jul 2007 12:32:46 -0700
-

Hi Folks --

Not sure I ever noticed this before, as I really haven't used Singles "forever" (thinking back to DOS days) now. But when I needed to convert a whole boatload of Single values to Doubles this morning, I noted some really funky conversions. For example, try this in the Immediate window, with virtually any random number you care to:

```
s=0.564!?:?cdbl(s),cdbl(cstr(s))
0.564000010490417 0.564
s=0.3026!?:?cdbl(s),cdbl(cstr(s))
0.302599996328354 0.3026
```

What the heck? Seems silly to have to convert it to a String first, then to a Double. But, it is more accurate. Anyone know of a less ugly way to accurately replicate a Single with a Double, or this the best it gets?

Thanks... Karl

--

..NET: It's About Trust!
<http://vfred.mvps.org>