

Re: Something fun to try..

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2004-03/1895.html>

From: Matt Williamson (*ih8spam_at_spamsux.org*)

Date: 03/10/04

Date: Wed, 10 Mar 2004 15:32:18 -0500

My new version.. cuts it down to 2 lines and unless you can do Hex to decimal to character conversion in your head there is no way to get it out without running the code. <g>

```
Dim a$, b$, i&: a = "6D61747477696C406164656C706869612E6E6574"  
For i = 1 To Len(a) Step 2: b = b & Chr$(Val("&H" & Mid(a, i, 2))): Next:  
MsgBox b
```

Matt

"Matt Williamson" <ih8spam@spamsux.org> wrote in message
news:%23Gd9IDsBEHA.2600@TK2MSFTNGP09.phx.gbl...

> *Yesterday, I wanted a way to publicly give someone my email address
without*

> *showing it in any way that a spam robot might pickup on, knowing the
> intended audience was a vb programmer, I made it vb code. I tried to do it
> in the least amount of lines as I could so I could put it in a sig or
> something. I got it down to 3 lines including variable decs. It's very
> simple, just using chr to string conversion, but effective I think. I was
> wondering what others would come up with given this. I find these little
> challenges to be very helpful in "outside of the box thinking" and
increase*

> *the pool of knowledge.*

>

> *Anyone care to add theirs? I'm hoping we can get really creative.*

>

> *here is mine:*

>

> *Dim s1 As String, s2 As String, i As Long*

> *s1 = "000109097116116119105108064097100101108112104105097046110101116"*

> *For i = 1 To Len(s1) Step 3: s2 = s2 & Chr\$(Mid(s1, i, 3)): Next: msgbox*

> *s2*

>

>

> *Matt*

>

>