

Re: It works... now what?

Source: <http://coding.derkeiler.com/Archive/Assembler/alt.lang.asm/2005-12/msg00838.html>

- *From:* "\\|\~\|o\~\|annabee" <faq@xxxxxxxxxxxxxxxx>
 - *Date:* 27 Dec 2005 16:00:30 -0800
-

```
//  
cmp eax,ERROR_SUCCESS  
je cont//
```

This can be replaced by
or eax eax | je Cunt

While not important, it will save a byte.

replacing:

```
//mov esi src  
cmp BYTE PTR [esi],48 //
```

with :
cmp b\$src 48
He saves 5 bytes

Still not important or anything, I just noticed, since you were
concerned with "tidyness"

Also since the only difference between on and off is the setting of ARG
to 1 or 0 he could do:

```
mov d$ARG eax  
cmp b$src 48 | jne Onoff  
inc b$ARG 1
```

```
OnOff:  
invoke RegSetValueEx,lpFullKey,addr lpValueName2,NULL,  
00000004h,addr arg,4  
invoke RegSetValueEx,lpFullKey,addr lpValueName,  
NULL,00000001h,offset ProxyAddr,32
```

done:

saving a heap of bytes.

Anyway, Thanks for trying, Hutch.

- *Follow-Ups:*

- ◆ *Re: It works... now what?*

- ◇ *From:* hutch--

- ◆ *Re: It works... now what?*

- ◇ *From:* Frank Kotler

- *References:*

- ◆ *It works... now what?*

- ◇ *From:* #2pencil

- ◆ *Re: It works... now what?*

- ◇ *From:* Robert Redelmeier

- ◆ *Re: It works... now what?*

- ◇ *From:* hutch--

- Prev by Date: *Re: It works... now what?*

- Next by Date: *Re: Numeric output*

- Previous by thread: *Re: It works... now what?*

- Next by thread: *Re: It works... now what?*

- Index(es):

- ◆ *Date*

- ◆ *Thread*