

Re: New Oject() {} vs. New Object(-1) {}

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2005-04/msg03685.html>

- *From:* "stand__sure" <stand__sure@xxxxxxxxxxxx>
 - *Date:* Wed, 20 Apr 2005 12:45:08 -0400
-

Thanks for the replies (and for tolerance of the typo).

I had seen no difference in the debugger, but the guidance from microsoft was to use "New Object(-1) {}" to create an empty array -- the form "New Object() {}" is more intuitive...

"Herfried K. Wagner [MVP]" <hurf-spam-me-here@xxxxxxx> wrote in message <news:utrmzcYRFHA.2228@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

> "stand__sure" <stand__sure@xxxxxxxxxxxx> schrieb:
>> This has bugged me for some time.
>>
>> Is there any "behind the scenes" difference between the following two
>> snippets?
>> Dim obj1 As Object = New Oject() {}
>> Dim obj2 As Object = New Object(-1) {}
>
> After some corrections ('obj1()', 'obj2()', 'Oject' -> 'Object') there is
> no difference, not even behind the scenes, between the two lines.
>
> --
> M S Herfried K. Wagner
> M V P <URL:<http://dotnet.mvps.org/>>
> V B <URL:<http://classicvb.org/petition/>>

-
- *Follow-Ups:*
 - ◆ [Re: New Oject\(\) {} vs. New Object\(-1\) {}](#)
 - ◇ *From:* Herfried K. Wagner [MVP]

- *References:*
 - ◆ [New Oject\(\) {} vs. New Object\(-1\) {}](#)
 - ◇ *From:* stand__sure
 - ◆ [Re: New Oject\(\) {} vs. New Object\(-1\) {}](#)
 - ◇ *From:* Herfried K. Wagner [MVP]

Re: New Oject() {} vs. New Object(-1) {}

- Prev by Date: ***Re: IF statement is 'not working'***
- Next by Date: ***Re: New Oject() {} vs. New Object(-1) {}***
- Previous by thread: ***Re: New Oject() {} vs. New Object(-1) {}***
- Next by thread: ***Re: New Oject() {} vs. New Object(-1) {}***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***