

Re: arraylist copy

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2005-04/msg01821.html>

- *From:* "Joseph MCAD" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 9 Apr 2005 10:14:39 -0700
-

April 9, 2005

Thanks for everybody's replies!

Joseph MCAD

"Cor Ligthert" <notmyfirstname@xxxxxxxxxx> wrote in message
news:ucqaDTNPFHA.3076@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

>
> "Joseph
>> Thanks! Then what is the difference between CopyTo and Clone? MSDN
>> mentioned that clone creates a shallow copy and copyto creates a deep
>> copy? Thanks again!
>>
>
> A clone makes a copy of the arraylist. While an array is a reference type,
> are only the references copied. Any change in a shadow will affect on the
> other one as well. Except when it is by instance the removing or adding of
> a reference (row), than they grew apart.
>
> A copyto makes a copy of the values in a one dimensional array. Where when
> it are objects it is in fact again a shadow of course.
>
> A deep copy makes new copy of all the values and creates a new arraylist
> around those. For that I have never seen a method in Net. You have to do
> it yourself. (In my opinion can that be complicated when it is by instance
> a jagged array).
>
> I hope this gives some idea's
>
> Cor
>

.

- **References:**
 - ◆ **arraylist copy**
 - ◇ *From:* Sam
 - ◆ **Re: arraylist copy**
 - ◇ *From:* Joseph MCAD
 - ◆ **Re: arraylist copy**
 - ◇ *From:* Herfried K. Wagner [MVP]
 - ◆ **Re: arraylist copy**
 - ◇ *From:* Joseph MCAD
 - ◆ **Re: arraylist copy**
 - ◇ *From:* Cor Ligthert
- Prev by Date: **Re: Access vs SQL**
- Next by Date: **loading activeX control in runtime**
- Previous by thread: **Re: arraylist copy**
- Next by thread: **Re: arraylist copy**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**