

Re: String in VB

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2005-08/msg00633.html>

- *From:* "Jay B. Harlow [MVP – Outlook]" <Jay_Harlow_MVP@xxxxxxxx>
 - *Date:* Wed, 3 Aug 2005 14:00:00 –0500
-

AT,
| Any references to documentation where this is written?
| Please, it is important for me
Yes, Armin told you where:

| > This is a special VB.Net syntax for historic
| > reasons (see <F1>).

<F1> means place your cursor on the Mid statement & press the F1 key on your keyboard.

Alternatively you can find info on the Mid statement at:

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/vblr7/html/vastmMid.asp>

Hope this helps
Jay

"AT" <anatoli@xxxxxxxxxxxx> wrote in message
news:ejoATyFmFHA.1044@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

|
| >> Mid then would not not have changed the st variable
| >> unless the new string is created and st is assigned a new instance
within
| >> the Mid
| >> but I do not understand how this is possible since MID does not get
"CC"
| >> as one of its parameters.
| >
| > ?
| > "CC" is the value you assign. This is a special VB.Net syntax for
historic
| > reasons (see <F1>). As you see, this is not the usual syntax. How can a
| > function be the destination of an assignment? Well it's not a function,
| > it's... it's... a "VB special". It's internally translated to a usual
| > procedure call where "CC" is one of the arguments.
| >
| > I would never use the Mid statement anymore because it pretends to

change

|> the content of the string.

|>

|>

|> Armin

|

| Any references to documentation where this is written?

| Please, it is important for me

|

| Thanks

|

|

|

|

|

|

• **References:**

◆ **String in VB**

◇ *From:* AT

◆ **Re: String in VB**

◇ *From:* Armin Zingler

◆ **Re: String in VB**

◇ *From:* AT

◆ **Re: String in VB**

◇ *From:* Armin Zingler

◆ **Re: String in VB**

◇ *From:* AT

• Prev by Date: **Re: String in VB**

• Next by Date: **Re: Form Reference Question (Getting Back Your Visual Basic 6.0 Goodies)**

• Previous by thread: **Re: String in VB**

• Next by thread: **Re: String in VB**

• Index(es):

◆ **Date**

◆ **Thread**