

Re: Converting string to double

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2006-12/msg00068.html>

- *From:* "tcomer" <tcomer@xxxxxxxx>
 - *Date:* 28 Nov 2006 07:15:18 -0800
-

SMichal wrote:

Hi, how can I parse string "? 20.000" to double ?

Well, you obviously need to remove the '?' character and space before it can be parsed to any numerical format. So I would use the Split() function to remove the '?' character and the Trim() function to remove the space:

```
string strNumber = "? 20.000";  
strNumber = strNumber.Split('?');  
strNumber.Trim();
```

Then use the Convert.ToDouble() function to convert the string to a double value:

```
double myVal = Convert.ToDouble(strNumber);
```

If the value you are converting should be represented as currency or requires a certain degree of precision you should use the String.Format() function after converting your value. I hope that helps.

.