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Subject: String to int  
Posted by [morley](#) on Sat, 24 Jul 2010 21:00:13 GMT  
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How to I convert a upp String, assigned to say "122", to an int?

I saw a function to get individual characters from a string so I suppose I could concatenate these into a char array and use a\_toi or something, but I presume there is something simpler.

Thanks!

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Subject: Re: String to int  
Posted by [dolik.rce](#) on Sat, 24 Jul 2010 23:08:23 GMT  
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morley wrote on Sat, 24 July 2010 23:00How to I convert a upp String, assigned to say "122", to an int?

I saw a function to get individual characters from a string so I suppose I could concatenate these into a char array and use a\_toi or something, but I presume there is something simpler.

Thanks!  
Hi morley,

Yes, there is something simpler. For string<->integer there are StrInt() and IntStr(), for double DbIStr and StrDbI plus few more for other types.

Honza

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Subject: Re: String to int  
Posted by [morley](#) on Sun, 25 Jul 2010 05:54:55 GMT  
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Thanks for the help! It is interesting that the StrInt(char \*) works with both c-character strings and the Upp String type.

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Subject: Re: String to int  
Posted by [dolik.rce](#) on Sun, 25 Jul 2010 10:20:49 GMT  
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morley wrote on Sun, 25 July 2010 07:54Thanks for the help! It is interesting that the StrInt(char \*) works with both c-character strings and the Upp String type.

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You're welcome

The magic converting `char*` to `String` is one of the C++ features that make programmers life a bit easier. If there is a conversion operator defined, it is used automatically. For the `String->const char *` there is "operator const char \*()" defined in `String` (actually in `String0`, but that is implementation detail). For the other way, `const char*->String`, C++ just uses the constructor `String(const char *s)` to convert the type.

Honza

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