
Subject: Explanations of some functions

Posted by [captainc](#) on Wed, 25 Jul 2007 19:21:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Can someone please provide a quick definition/explanation of any of the following functions/classes:

```
class Convert, ConverDate, ConvertTime
const Convert& StdConvert()
const ConvertString& StdConvertString()
```

```
String NormalizePath(const char *path)
String NormalizeSpaces(const char* s)
String Normalize Spaces(const char* begin, const char* end)
String NativePath(const char* path)
```

```
bool LoadFromXML(T &data, const String& xml)
bool LessPath(string fa, string fb)
```

```
String GetFileTitle(const char* fp)
String GetFileFolder(...)
String GetFileDirectory(...)
```

```
Struct FileInfo
```

```
String AsCString(const char*s, ...)
```

PS: Why are many of these not in documentation?

Thanks

Subject: Re: Explanations of some functions

Posted by [fudadmin](#) on Wed, 25 Jul 2007 21:55:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

captainc wrote on Wed, 25 July 2007 20:21

```
String NormalizePath(const char *path)
String NormalizeSpaces(const char* s)
String Normalize Spaces(const char* begin, const char* end)
```

It might be not a perfect explanation, but Normalize (in U++ vocabulary) in most cases means Clean or Trim or remove what's not needed. e.g. \home\\\\\\\\\\\\test.txt => \home\test.text

or e.g remove "excessive_____spaces" =>"excessive_spaces"

captainc wrote on Wed, 25 July 2007 20:21

String AsCString(const char*s, ...)

I guess that one has C language standard '\0' added at the end and can be used accordingly.

Subject: Re: Explanations of some functions

Posted by [fudadmin](#) on Wed, 25 Jul 2007 22:20:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
inline bool LessPath(String fa, String fb) { return ComparePath(fa, fb) < 0; }
```

```
int ComparePath(String fa, String fb) {  
    int la = fa.GetLength(), lb = fb.GetLength();  
    int r = ComparePath(fa, fb, min(la, lb));  
    return r ? r : cmp(la, lb);  
}
```

if first path (fa) is shorter (count letters or symbols) than second (fb)

(not tested)

Subject: Re: Explanations of some functions

Posted by [fudadmin](#) on Wed, 25 Jul 2007 22:34:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

captainc wrote on Wed, 25 July 2007 20:21

...

PS: Why are many of these not in documentation?

Thanks

Some are self-explaining from their name, some - explained in forums , some - don't have manpower or priorities to be documented , some - very easy to test or just jump from Assist++ to their code.

Have you already learned how to jump with Assist++ alt_ shortcuts to definitions /declarations?

Subject: Re: Explanations of some functions

Posted by [captainc](#) on Thu, 26 Jul 2007 13:13:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Quote:

... some - very easy to test or just jump from Assist++ to their code.

Have you already learned how to jump with Assist++ alt_ shortcuts to definitions /declarations?

No, I have not learned how to use Assist++ much yet; I will do some exploring.

Thanks

Subject: Re: Explanations of some functions
Posted by [fudadmin](#) on Thu, 26 Jul 2007 13:37:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

explore and try ALL Assist menu items (when cursor inside a word)
PLUS combine them with alt_<- (left arrow right arrow) to go back-forward from file to file positions (after using any of the above).
PLUS - don't forget Ctrl_space...

Subject: Re: Explanations of some functions
Posted by [fudadmin](#) on Thu, 26 Jul 2007 13:45:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

Also, it's very useful to spy ide packages code or examples or any packages or dirs with Ctrl_Shift_F (global find).
Just don't forget to use droplists on the right side.

Subject: Re: Explanations of some functions
Posted by [fudadmin](#) on Fri, 27 Jul 2007 22:31:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

captainc, if you are still struggling, please don't hesitate to ask again. And sorry, Convert things are not my cup of tea. Any volunteers?

Subject: Re: Explanations of some functions
Posted by [mrjt](#) on Sat, 28 Jul 2007 07:40:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

Basically the Convert classes provide a standard interface for converting between strings and various types, including extra validation such as limiting the number of input characters. These are primarily used by EditString, EditInt etc. as data parsers. See [this thread](#) for a good explanation.

Subject: Re: Explanations of some functions
Posted by [captainc](#) on Tue, 31 Jul 2007 18:12:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Simple input validation functionality would be great. Thanks for the info, though I still am not sure how or when to use the Convert classes. What was the intention for the class in terms of how it would be used? in what cases/scenarios?

Subject: Re: Explanations of some functions
Posted by [fudadmin](#) on Tue, 31 Jul 2007 19:20:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

captainc wrote

Can someone please provide a quick definition/explanation of any of the following functions/classes:

```
class Convert, ConverDate, ConvertTime
const Convert& StdConvert()
const ConvertString& StdConvertString()
```

```
String NormalizePath(const char *path)
String NormalizeSpaces(const char* s)
String Normalize Spaces(const char* begin, const char* end)
String NativePath(const char* path)
```

```
bool LoadFromXML(T &data, const String& xml)
bool LessPath(string fa, string fb)
```

```
String GetFileTitle(const char* fp)
String GetFileFolder(...)
String GetFileDirectory(...)
```

```
Struct FileInfo
```

```
String AsCString(const char*s, ...)
```

PS: Why are many of these not in documentation?

Thanks

...

captainc wrote on Tue, 31 July 2007 19:12 Simple input validation functionality would be great. Thanks for the info, though I still am not sure how or when to use the Convert classes. What was the intention for the class in terms of how it would be used? in what cases/scenarios?

Great news! Your questions are improving...

captainc, I'm very sorry, but your topic starter question sounded more like: "Can someone explain modern history, architecture and how to drive a car in 1 minute or read and write a quick tutorial for me"...

(I'd gently recommend the link in my signature...)

captainc wrote

Why are many of these not in documentation?

Then, which?

And... have you, actually, read the documentation? E.g

[http://www.ultimatepp.org/src\\$Core\\$Convert\\$en-us.html](http://www.ultimatepp.org/src$Core$Convert$en-us.html)

P.S And, please, narrow your questions into separate topics...

Subject: Re: Explanations of some functions

Posted by [captainc](#) on Tue, 31 Jul 2007 21:26:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

Quote:And... have you, actually, read the documentation? E.g

[http://www.ultimatepp.org/src\\$Core\\$Convert\\$en-us.html](http://www.ultimatepp.org/src$Core$Convert$en-us.html)

Yes, I have been through documentation and examples. My apologies for missing this one.

Subject: Re: Explanations of some functions

Posted by [fudadmin](#) on Tue, 31 Jul 2007 23:57:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

captainc wrote on Tue, 31 July 2007 22:26Quote:And... have you, actually, read the documentation? E.g

[http://www.ultimatepp.org/src\\$Core\\$Convert\\$en-us.html](http://www.ultimatepp.org/src$Core$Convert$en-us.html)

Yes, I have been through documentation and examples. My apologies for missing this one.

Every mistake must be a source of improvement and innovation.

In many cases, I'm trying not only to answer the questions but also stimulate improvement on all U++ fronts and ... even have some fun.

Don't take seriously...

After I had written so many critical words in the forums about the IDE F1 and search, and some well-known people have been putting so many efforts into it, now a user just needs to enter a word e.g "Convert" into a search field and U++ help system TreeCtrl opens all related Topic items...

So, I'm very interested - how did it happen?

1. You haven't pressed F1
2. You haven't found where to enter "Convert".
3. You didn't have an idea that you need to enter "Convert".
4. You didn't know that all the documentation is on the website and there's a similar search field on the left side with a letter G.
5. You only open the top No 1 google link and not No2 because:
 - 5.1 don't have a habit of deep searching...
 - 5.2 didn't expect documentation from open source project
 - 5.3 other reasons.

P.S. These questions might be useful for the "future generations" of U++ users...

Subject: Re: Explanations of some functions

Posted by [captainc](#) on Sat, 04 Aug 2007 02:49:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

6. After an initial but not in-depth search, I required alternate and further explanation.

I was looking for documentation within TheIDE's help section, but I don't think I was able to find it due to the way I was navigating the help section. For example, there is no 'clear' or 'reset' button (although now I see that you can just hit enter again) and I was not sure that I was searching the entire help or just the highlighted sections. Also, I was not sure if the button next to the search box was a toggle button (for full text search or not) or the search button to initiate the search. I need to get used to that search functionality. Long story short, I didn't find it on the first try.

I think the issue for me mostly lies in that fact that I am in a learning phase with C++ in general, and trying to go from beginner to intermediate and use C++ in a professional environment. I have not been able to even use the standard library to its fullest extent yet. There is a lot of information I am trying to soak up right now and I was looking for an easy way to get quick answers to some questions while continuing to research. I came to Upp initially not for its improvements over standard C++, but for its ability to provide easy memory management and higher level/packaged cross-platform functionality. The NTL attracted me due to its functionality especially vectors, arrays, strings, and file I/O (little and big-endian for reading from files made my life easy at one point). There are many aspects of Upp that are beginner friendly, but some that are not as well. Good forum support is essential for me here and is much appreciated, especially when you need to bounce ideas around with others in order to open up your own mind or clear a mental block.

After writing one application successfully with Upp, I want to learn the whole thing in and out and all of its functionality instead of just the basics.
