
Subject: strcmp() works with String?

Posted by [forlano](#) on Tue, 24 Oct 2006 08:48:30 GMT

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Hello,

yesterday I noticed in my code several instructions:

```
String s1, s2;
```

```
strcmp(s1, s2);
```

I used it when I ported in U++ the old C code and was unaware of the method CompareNoCase(). The question is: strcmp() maybe harmful with String? Are there case in which the operation can produce the crash? Anyway I'm going to substitute it.

Luigi

Subject: Re: strcmp() works with String?

Posted by [mirek](#) on Tue, 24 Oct 2006 10:04:56 GMT

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forlano wrote on Tue, 24 October 2006 04:48Hello,

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Luigi

Actually, it is more or less harmless and String is designed to work this way, as it has conversion operator to const char * (this is BTW a big difference from std::string too). You can use String everywhere const char* is required.

Mirek
