
Subject: Replacing a substring in a string
Posted by [iRANian](#) on Tue, 19 Mar 2013 09:32:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

I need to be able to replace a substring in a string with my own string. For example:

"Herp derpEderpD"

I'd like to replace every occurrence of "derp" with "winter", so the final string looks like:

"Herp winterEwinterD"

How would I go about doing this? I see `std::string` allows me to do this, but I haven't figured out how to do this with C without doing tedious and dangerous pointer arithmetic and the C libraries shitty string functions. I also couldn't find a way to do this with `StringClass`, but I might have missed something.
