

C++ Converting unsigned char array to std::string

```
#include <stdio.h>
#include <iostream>
#include <fstream>
int main()
{
    std::string badge = "/badges/";
    unsigned char badgechars[12];
    badgechars[0]=64; //demo
    badgechars[1]=72;

    std::string badge(reinterpret_cast<const char*>(badgechars),2);
    //or
    badge += std::string(badgechars, badgechars + 2);
    //or
    badge.append(1, badgechars[0]);
    badge.append(1, badgechars[1]);

    std::cout << "Searching for " << badge << std::endl;
    return 0;
}
```

From:
<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:
<https://wiki.plecko.hr/doku.php?id=development:cpp:char2string>

Last update: **2019/10/31 09:04**

