
Subject: size_t or int in 64 bits

Posted by [koldo](#) on Mon, 26 Nov 2012 12:47:37 GMT

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

Hello Mirek

When compiling in 64 bits it appears warnings in TrimLeft/TrimRight functions because of assigning size_t to int

```
force_inline String TrimLeft(const char *prefix, const String& s) { return TrimLeft(prefix,  
strlen(prefix), s); }
```

I suppose strlen() has to be converted to int because String indexing uses int instead of size_t or std::ptrdiff_t.
