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.