Subject: Uuid formating with dashes Posted by cbpporter on Thu, 11 Feb 2010 09:48:35 GMT View Forum Message <> Reply to Message

I need to have my Uuids formated with dashes in the standard positions.

So I added to Uuid.h as a counterpart to Format: String UuidFormatDashes(const Uuid& id); and Uuid.cpp: String UuidFormatDashes(const Uuid& id) { return Sprintf("%08X-%04X-%04X-%04X%08X", id.a, (id.b & 0xFFFF0000) >> 16, id.b & 0x0000FFFF, (id.c & 0xFFFF0000) >> 16, id.c & 0x0000FFFF, id.d); }

Alternatively, and even probably better this method should be part of Uuid class and drop the prefix.

Subject: Re: Uuid formating with dashes Posted by mirek on Mon, 15 Feb 2010 11:24:47 GMT View Forum Message <> Reply to Message

cbpporter wrote on Thu, 11 February 2010 04:48I need to have my Uuids formated with dashes in the standard positions.

So I added to Uuid.h as a counterpart to Format:

String UuidFormatDashes(const Uuid& id);

and Uuid.cpp:

String UuidFormatDashes(const Uuid& id) {

return Sprintf("%08X-%04X-%04X-%04X-%04X%08X", id.a, (id.b & 0xFFFF0000) >> 16, id.b & 0x0000FFFF,

```
(id.c & 0xFFFF0000) >> 16, id.c & 0x0000FFFF, id.d);
```

}

Alternatively, and even probably better this method should be part of Uuid class and drop the prefix.

Useful.

Added as FormatWithDashes.

Mirek

Subject: Re: Uuid formating with dashes Posted by cbpporter on Mon, 15 Feb 2010 11:29:41 GMT View Forum Message <> Reply to Message Thank you!

I added the "Uuid" prefix so that I don't take up a general name as "FormatDashes", which can theoretically be applied to anything. Function overloading should fix that though.

I might have to update the scan part too.

Subject: Re: Uuid formating with dashes Posted by mirek on Mon, 15 Feb 2010 11:40:31 GMT View Forum Message <> Reply to Message

cbpporter wrote on Mon, 15 February 2010 06:29Thank you!

I added the "Uuid" prefix so that I don't take up a general name as "FormatDashes", which can theoretically be applied to anything. Function overloading should fix that though.

I think that is the point - next time we can use the same 'FormatWithDashes' for any other type. While perhaps not that important in this case, this strategy pays off with templates...