Subject: Re: A little theming

Posted by mrit on Mon, 20 Oct 2008 08:51:29 GMT

View Forum Message <> Reply to Message

chickenk wrote on Sat, 18 October 2008 08:102. The Stream operator% overloading seems to make gcc unhappy. The prototype is: Stream& Stream::operator%(String& s);

Since it is passed a reference, the parameter must be a real allocated variable (at least it seems to be what gcc wants). In file Theme.cpp, line 27, the code s % (String)png; raises an error from gcc.

I could correct it by first creating a string variable from the 'png' StringStream, then passing its reference to the operator, like this: String s\_png = (String)png;

s % s\_png;

Is there a better way to achieve this? Or a GCC option allowing the original contruction? Can you confirm you compiled this code with MSVC and not mingw?

Sorry, this one is my error. It was tested of MSVC and I always forget the stricter GCC requirements.

I don't know of any better way that adding a variable. It's a real pain IMO.