Subject: simple bug? passing String::GetVoid() to StringStream Posted by luoganda on Sat, 28 Apr 2018 10:06:02 GMT View Forum Message <> Reply to Message

is this a bug? if is, this is for any Stream based class If fname does not exist(down code), LoadFile ret String::GetVoid(), then pass this to StringStream constructor,

but ss.IsError() and ss.IsOpen doesn't react on it(doesn't take into consideration that String::GetVoid() was passed.

StringStream ss(LoadFile(fname)); if (ss.IsError()) {errline("Can't load file %s",~fname); return false; }

Of course, this can easily be solved by checking if FileExists before passing it to StringStream

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