

---

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`

---