
Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : Capehill

Date: : 2019/10/6 17:49:11

URL:

@Raziel

Right, so "p" is an reference (&) to a String object that exists in Common namespace (Common::String). When it comes to C++ objects, typically we can only "print" their address using %p, but as we can see in the same function, Common::String has a similar member function than normal std::string, called c_str() that apparently returns a C string that lives inside the object. So you can use something like

```
printf("String: %s\n", p.c_str());
```