Subject: Sharing a few small packages Posted by lindquist on Thu, 09 Feb 2023 18:42:36 GMT View Forum Message <> Reply to Message

I've been playing around with U++ again for the past few months after a loooong break having kids and other things. Some of the things I think are worth sharing I've uploaded to GitHub now:

https://github.com/lindguist/uppcloud

- Provides OpenSSL helpers for handling keys
- Simple JWT class

https://github.com/lindquist/uppduk

- Bindings for Duktape (ECMAScript lib) for U++
- Many things working and missing

https://github.com/lindquist/uppmisc

- Current just a simle OpenIconic -> .iml package

--

I hope these can be useful to someone, and any feedback is much appreciated. -Tomasl

Subject: Re: Sharing a few small packages Posted by zsolt on Mon, 13 Feb 2023 08:45:42 GMT View Forum Message <> Reply to Message

Thank you.

Are ValueArray and ValueMap also supported in Value by your Duktape binding? Or is it possible to pass complex structures to the engine? Maybe JSON in String?

Subject: Re: Sharing a few small packages Posted by lindquist on Mon, 13 Feb 2023 09:25:42 GMT View Forum Message <> Reply to Message

Hi thanks for the comment.

Currently I have not added the ValueMap/Array support, but it should be fairly simple so let me take a look tonight.

Subject: Re: Sharing a few small packages Posted by zsolt on Mon, 13 Feb 2023 09:48:45 GMT View Forum Message <> Reply to Message

Thanks, I have to integrate a scripting engine into my app, but I had no idea yet. I need something widely known language, so this Javascript engine seems to be a very good choice :)

Subject: Re: Sharing a few small packages Posted by lindquist on Mon, 13 Feb 2023 19:51:35 GMT View Forum Message <> Reply to Message

I pushed an update to uppduk, so now ValueMap and ValueArray are supported.

```
The following test:
#include <Core/Core.h>
#include <Duktape/Duktape.h>
using namespace Upp;
String func(Value v) {
String json = AsJSON(v);
Cout() << "func(v : " << v.GetTypeName() << ") := " << json << EOL;
return pick(json);
}
CONSOLE_APP_MAIN
StdLogSetup(LOG COUT);
Duktape duk;
duk.BindGlobal(&func, "func");
ASSERT(duk.Eval("func(1)") == "1");
ASSERT(duk.Eval("func({})") == "{}");
ASSERT(duk.Eval("func({foo:23,bar:23})") == R"({"foo":23,"bar":23})");
ASSERT(duk.Eval("func([])") == "[]");
ASSERT(duk.Eval("func('foo')") == "\"foo\"");
ASSERT(duk.Eval("func([1,'foo',{bar:[1,2,3]},true])") == R"([1,"foo",{"bar":[1,2,3]},true])");
Cout() << "all ok" << EOL;
}
```

```
Produces the following output:

func(v : int) := 1

func(v : N3Upp8ValueMap8NullDataE) := {}

func(v : N3Upp8ValueMap4DataE) := {"foo":23,"bar":23}

func(v : N3Upp10ValueArray8NullDataE) := []

func(v : String) := "foo"

func(v : N3Upp10ValueArray4DataE) := [1,"foo",{"bar":[1,2,3]},true]

all ok
```

Subject: Re: Sharing a few small packages Posted by zsolt on Tue, 21 Feb 2023 16:52:05 GMT View Forum Message <> Reply to Message

That's very cool, thank you.