Subject: Re: JavaScriptCore

Posted by dolik.rce on Wed, 14 Jul 2010 15:01:31 GMT

View Forum Message <> Reply to Message

Hello all,

I put together an U++ style interface for JavaScriptCore, as I promised.

It's public part is super simple (well, actually the internals are very simple too ): class JavaScript{ public: JavaScript(); ~JavaScript(); void AddNativeFunction(const char\* name,NativeFunction function); bool Execute(const String& code, String& result); **}**;

Even though it is simple, it still should be usefull. I never used much more than this when scripting with Esc.

If anyone has any ideas how to improve or extend this interface, let me know. Maybe Execute(filename, result)?

Attachment contains new version of jsc package. If used as main package it compiles the demonstration interpreter. If included in other package, it just provides the interface.

Best regards, Honza

EDIT: Removed the file in favor of the link below.