Subject: postscriptsloaded.lua rewrite *WIP* Posted by Keshire on Wed, 13 Nov 2013 20:15:16 GMT

View Forum Message <> Reply to Message

I'm only doing this because it's one of the bigger scripts and I keep hearing that that is where some long standing bugs are.

This going to be pretty time consuming, and I'm sure I'll need multiple people to look it over.

File Attachments

- 1) postscriptsloadedF2.txt, downloaded 2477 times
- 2) postscriptsloaded.txt, downloaded 5540 times
- 3) postscriptsloaded.lua, downloaded 2557 times

Subject: Re: postscriptsloaded.lua rewrite *WIP* Posted by Artofeel on Fri, 15 Nov 2013 08:43:28 GMT

View Forum Message <> Reply to Message

Great!

so, we only can decompile the original script, not DLC? it's sad, because the original works pretty fine...

I'm sorry that I can't help you right now as soon as I will have free time, I'll try to help

Subject: Re: postscriptsloaded.lua rewrite *WIP* Posted by Keshire on Fri, 15 Nov 2013 12:43:00 GMT

View Forum Message <> Reply to Message

Artofeel wrote on Fri, 15 November 2013 00:43Great! so, we only can decompile the original script, not DLC? it's sad, because the original works pretty fine...

I'm sorry that I can't help you right now as soon as I will have free time, I'll try to help

No debug script for the dlcs. The debug scripts make things vastly easier because of line numbers and locals. We can go back in and make the DLC changes after we get the retail version knocked out.

Edit:

I can't imagine this is working the way it should...

WatchDog.AddChickenChaserCallBack._Name = "WatchDog_WatchDog.AddChickenChaserCallBack"

Subject: Re: postscriptsloaded.lua rewrite *WIP* Posted by asmcint on Fri, 15 Nov 2013 21:28:07 GMT

View Forum Message <> Reply to Message

Keshire wrote on Fri, 15 November 2013 05:43 I can't imagine this is working the way it should...

WatchDog.AddChickenChaserCallBack._Name = "WatchDog WatchDog.AddChickenChaserCallBack"

What... the... fuck!?

If I'm reading this right, they're trying to use a variable to list a function, and said variable is longer than the original function!

If I'm not reading this right, then it appears to be some highly redundant code. Either way, what drugs were they on?

Subject: Re: postscriptsloaded.lua rewrite *WIP*
Posted by Keshire on Fri, 15 Nov 2013 23:21:19 GMT

View Forum Message <> Reply to Message

asmcint wrote on Fri, 15 November 2013 13:28Keshire wrote on Fri, 15 November 2013 05:43 I can't imagine this is working the way it should...

WatchDog.AddChickenChaserCallBack._Name = "WatchDog WatchDog.AddChickenChaserCallBack"

What... the... fuck!?

If I'm reading this right, they're trying to use a variable to list a function, and said variable is longer than the original function!

If I'm not reading this right, then it appears to be some highly redundant code. Either way, what drugs were they on?

Ya. There's some crazy things going on.

It looks like this is meant to be overriding the base function with a replacement function.

Any function that gets defined in WatchDog gets re-tagged as WatchDog_function, replacing the normal function that runs.

```
name = "WatchDog_" .. name
watch_dog._Name = name
```

That AddChickenChaserCallBack sticks out because if it was the same as the others it should have been WatchDog_AddChickenChaserCallBack. Obviously I haven't done all the functions yet. I just have them listed out.