

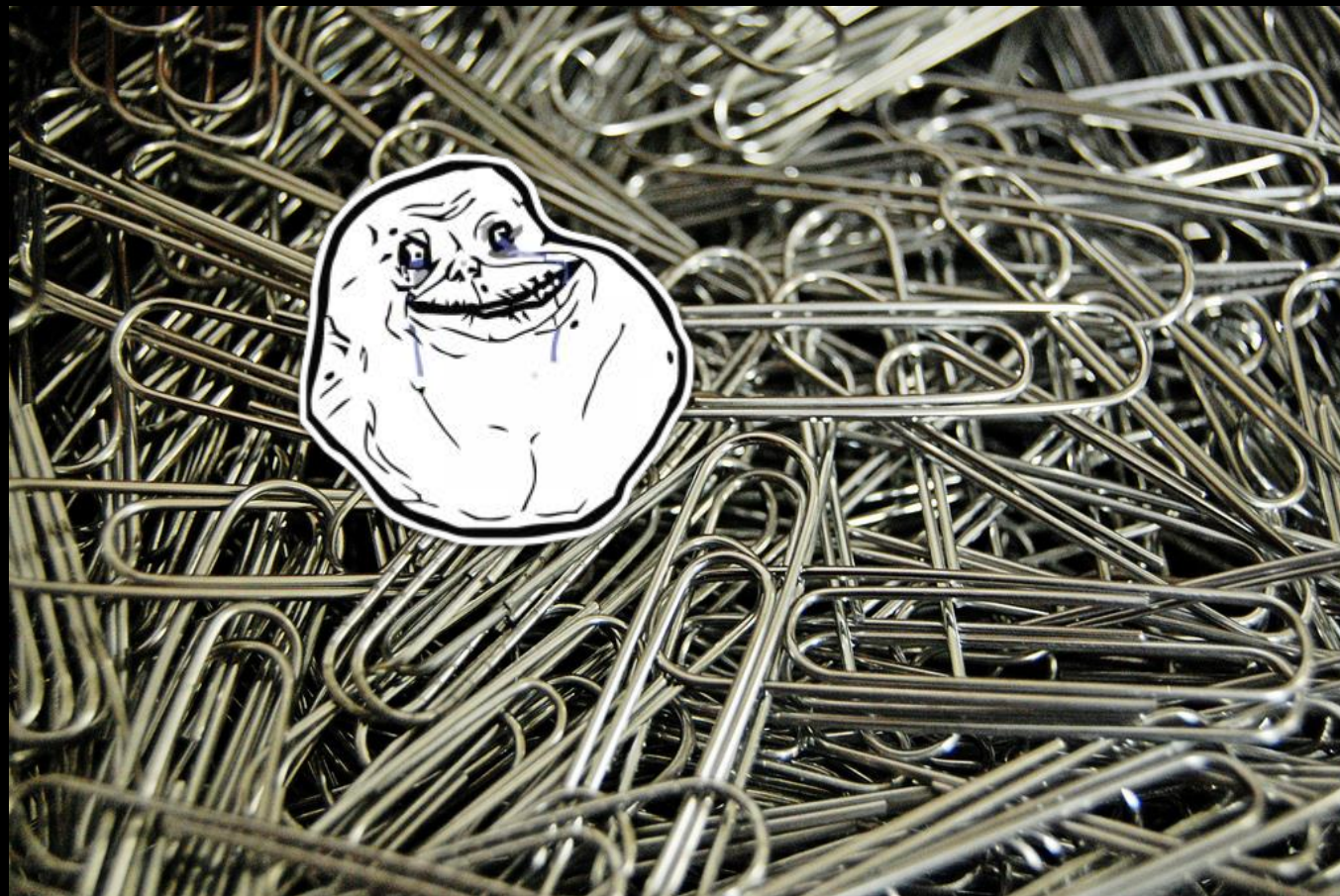
# IDABuddy

Your new best friend



**1997-2007**





**1997-2007**

I am the psychotherapist. Please, describe your problems. Each time you are finished talking, type RET twice.

Well, I am bored on a Friday and talking to a virtual psychotherapist.

Why do you say that?

Because that is exactly what I am doing

Is it because that is exactly what you are doing that you came to me?

Yes, exactly

Earlier you said that is exactly what you are doing?

Yes I did say that

Can you elaborate on that?

No, not really

-uuu:\*\*-F1 \*doctor\* All L20 (Doctor Fill)-----

I am the psychotherapist. Please, describe your problems. Each time you are finished talking, type RET twice.

Well, I am bored on a Friday and talking to a virtual psychotherapist.

Why do you say that?

Because that is exactly what I am doing

Is it because that is exactly what you are doing that you came to me?

Yes, exactly

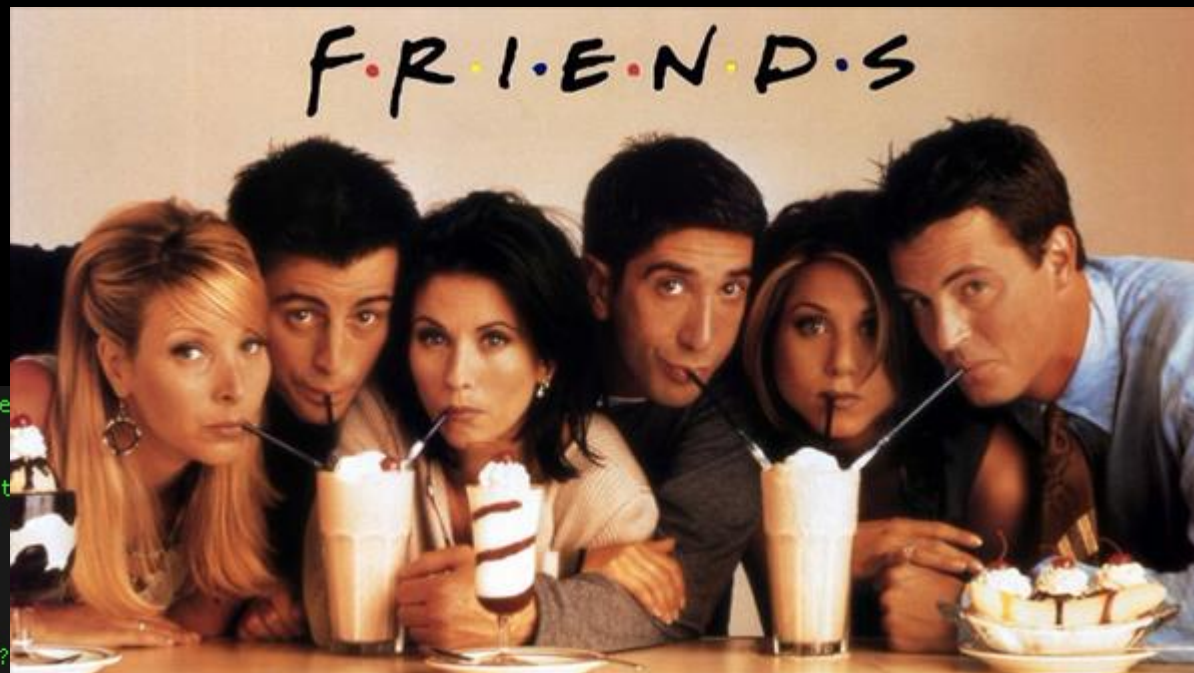
Earlier you said that is exactly what you are doing?

Yes I did say that

Can you elaborate on that?

No, not really

-uuu:\*\*-F1 \*doctor\* All L20 (Doctor Fill)-----





```

push    eax
call    _BIO_new
add     esp, 4
mov     _bio_err, eax
test    eax, eax
jz      short loc_444634
call    __iob_func
add     eax, 40h
push    eax          | ; parg
push    10h          | ; larg
push    6Ah          | ; cmd
push    _bio_err     | ; b
call    _BIO_ctrl
add     esp, 10h

; CODE XREF: _main+40↑j
; _main+57↑j
push    offset a0penssl_debug_ ; "OPENSSL_DEBUG_MEMORY"
call    _getenv
add     esp, 4
test    eax, eax
jz      short loc_4446BC
push    offset a0penssl_debug_ ; "OPENSSL_DEBUG_MEMORY"
mov     esi, offset a0ff ; "off"
call    _getenv
add     esp, 4

; CODE XREF: _main+B1↓j
mov     cl, [eax]
cmp     cl, [esi]
jnz     short loc_444677
test    cl, cl
jz      short loc_444673
mov     cl, [eax+1]
cmp     cl, [esi+1]
jnz     short loc_444677
add     eax, 2
add     esi, 2
test    cl, cl
jnz     short loc_444657

```

I am IDABuddy.  
I will assist you in all your  
reverse-engineering efforts.  
Ok



- **Open Source**
- **Configurable**
- **Friendly**
- **Helpful**

All that, and more, at  
[github.com/tmr232/IDABuddy](https://github.com/tmr232/IDABuddy)

