# Windows Kernel Fuzzing for Beginners

Ben Nagy



### About Me:

- Not oldsk001. Just old.
- ~ 5 weeks experience with Windows Kernel
- -> 5 years experience with Fuzzing
- Hate all Technology
- Ruby and Drinking Make the Pain Go Away

#### Disclaimer:

I am aware of the prevailing opinion that fuzzing talks without bugs suck, by definition. I do not have any bugs. Even if I did have bugs, I wouldn't tell you. There are no bugs. There are, however, otters and buff Russian men of dubious sexuality. Also, many red boxes. You have been warned.



# Secret Fuzzing Wisdoms

- Select a Good Target
- Acquire Essential Knowledge
- Apply Fuzzing Canon
  - How do we Deliver
  - How do we Instrument
  - How do we Generate
  - How does that Scale



# Secret Fuzzing Wisdoms

- Delivery, Instrumentation, Generation
  - Gotta keep em separated!
  - Please stop writing heavily coupled tools, kthx

- A good toolchain allows rapid retargeting
  - Start fuzzing with a stupid generator
  - Cold cores find no bugs!



# Target Selection

- p\_bug / testing speed is inherently target specific
- Can tune the equation
  - Better (possibly slower) Generators
  - More Scale
  - Rapid Tooling (lead time counts!)
  - Better Samples
  - Pre Fuzzing Toolchain



# p\_bug++

### Feedback Driven Fuzzing

- Via code coverage, success rate or some other metric
- Eg SAGE, bunny, EFS, Flayer
- PRO Awesome, super elite, finds bugs dumb fuzzers will never hit
- CON Slow and difficult to write, poor windows support

### Fault Injection / deeply instrumented fuzzing

- Inject bad data close to code being attacked
- PRO vastly simplifies delivery
- CON need to then check reachability

### Corpus Distillation

- Low effort, high reward technique
- Need a way to measure coverage (tricky for kernel stuff)



# Target Selection

- More broadly, n\_bugs isn't interesting
- Are there USEFUL bugs in there?
- If there are, can we locate them
  - Bug Chaff
  - Post Fuzzing Toolchain



# Target Selection

- Bug Utility is SUBJECTIVE
- Sell? Use? Fix? Disclose?
- Whatever our utility metric, can we REALISE VALUE
  - Will it provide USEFUL CAPABILITY?
  - Is it RELIABLY exploitable?
  - Will anyone buy it anyway?
  - Is it worth fixing?
  - Will it bring us fame and imply great sexual prowess?



# Windows Kernel, Simplified

- Featuring "Barry the Kernel Otter"
- Some stuff is completely missing or wrong
- All of it is greatly simplified
- Real resources abound!
  - MSDN ( new layout / navigation is awesome )
  - Anything by j00ru, Alex Ionescu, Tarjei Mandt
  - Anything by Russinovich / Solomon / Probert
  - "CRK" is an academic course, freely downloadable
  - "WRK" is a full windows kernel source tree, plus build tools



Userland

kernel32

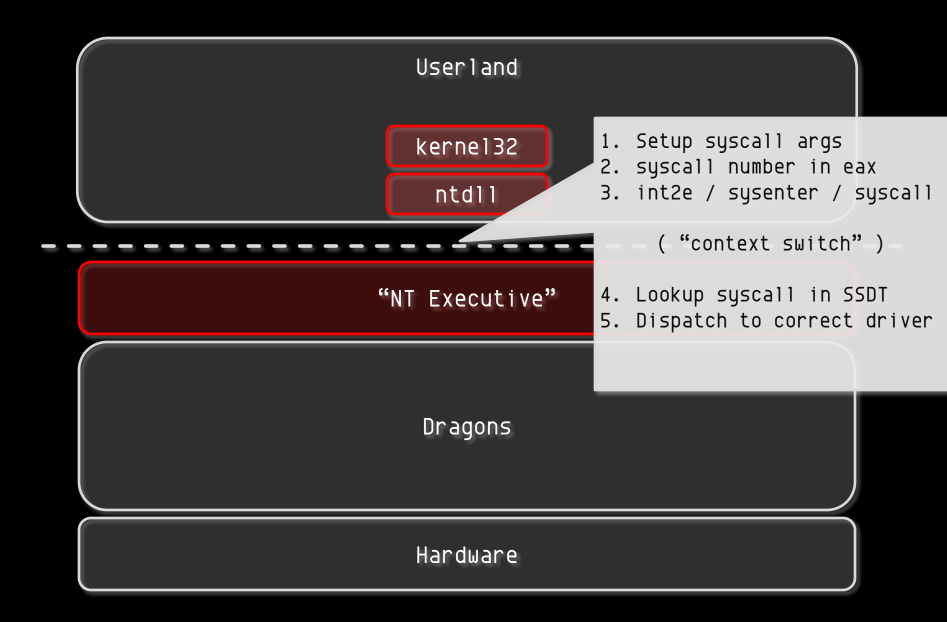
ntdll

"NT Executive"

Dragons

Hardware







Userland

kernel32

ntdll

"NT Executive"

IO USER

GDI

Dragons

Other Complicated Stuff

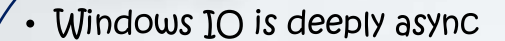
Hardware











· Uses IO Request Packets (IRP)

· "Filter" Drivers can intercept these

Userland user32

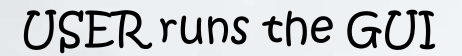
"NT Executive"

IO USER GDI Daddy Issues

Repressed Memories

Hardware





· Windows, Menus, Cursors, Icons...

Userland gdi32

IO USER GDI Unladen Swallows

"NT Executive"

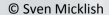
Meaning of Life

Hardware



### Graphics Driver Interface

- · Basically, it draws stuff
- · Moved into kernel space ~NT4
- · Bitmaps, Fonts, Metafiles...

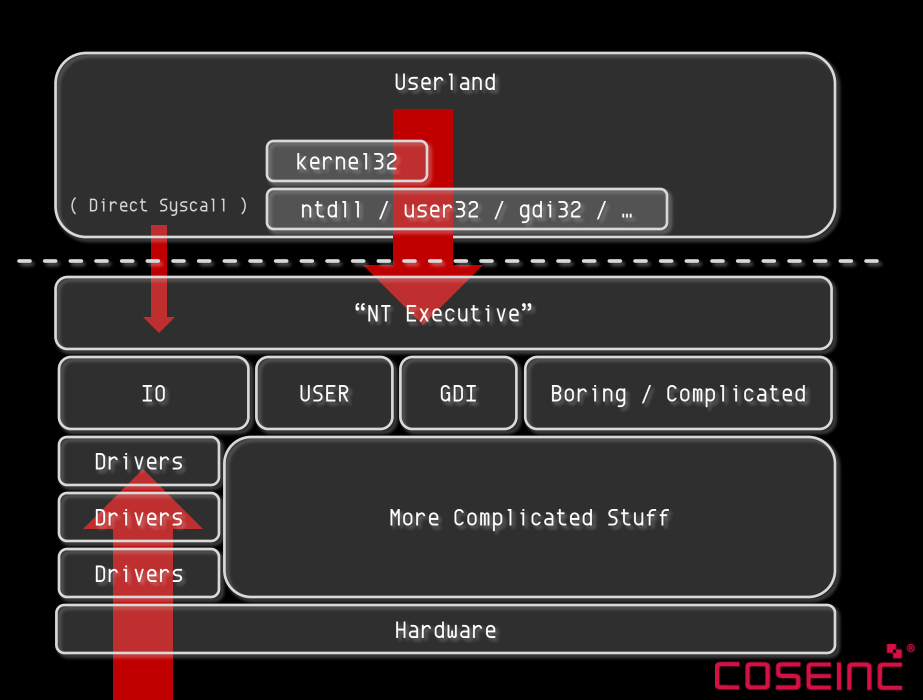












```
Userland
                kerne132
                ntd11 / user32 / gdi32 / ...
                          Hook?
                     "NT Executive"
 Hook?
                 USER
                            GDI
                                     Boring / Complicated
   IO
Filter?
                        More Complicated Stuff
Drivers
Drivers
                        Hardware
```



# Bug Classes

### LocalLocal

- Privilege escalation
- Sandbox escapes
- Trending upwards in importance

### RemoteRemote

- Used to be the shiznit, now plagued by issues
- Firewalls
- Were great for indiscriminate attacks, less for targeted

### RemoteLocal

- Require a user to do something
- Attack via email, document, URL etc
- Now the Rolls Royce of bugs



### Attack Vector Evaluation

- Coming 'up' from the hardware side
  - Will yield RemoteRemotes
  - Just like 'normal' network fuzzing
  - -SMB, RDP, tcpip.sys, wifi, USB...
  - Reliability issues? Stealth?
  - Hardware differences?

# Verdict: You first, guv.



### Attack Vector Evaluation

- SSDT Hooks / Filter Drivers / etc
  - Good for attacking 3<sup>rd</sup> party drivers
  - Fuzzing logic itself really should be in-kernel (inflexible)
  - Public implementations available
  - http://code.google.com/p/ioctlfuzzer
- Finding AV bugs seems too cruel to be sport
- Can't write drivers in Ruby <sup>(3)</sup>



### Attack Vector Evaluation

- GDI is cool, because RemoteLocals
  - Historically bug prone
- General Syscalls might be fun
  - LocalLocals, but easy to prototype
- USER is tricky, only yields LocalLocals
  - Keyboard Layouts burned by Stuxnet
  - Plus, Tarjei already looked at it

( Moment of Silence in honour of Bug Genocide )





# GDI - Delivery Vectors

- Here's what I have so far
  - Fonts TTF, OTF, FON....
  - Cursors BMP, CUR (animated)
  - Metafiles EMF, WMF
  - Images JPEG, PNG (!!)
- Not even close to complete



### GDI - Fonts

Great slides from BHEU12

http://media.blackhat.com/bh-eu-12/Lee/bh-eu-12-Lee-GDI\_Font\_Fuzzing-Slides.pdf (MANY THANKS to Lee & Chan for also sharing code )

- Fonts are tricky beasts
- You can also embed them (google EOT)
- Simple 9 step process...



# GDI - Fonts

### 1. Load the fuzzed font from a file

```
GDI.RemoveFontResourceEx(font_file, 0, nil)
added=GDI.AddFontResourceEx(font_file, 0, nil)
```

- I'm NOT using FR\_PRIVATE
- Works for almost any font type
- Protip fix checksums
  - (google B1B0AFBA)



### 2. Create a Window Callback

end

```
def window_proc(hwnd, umsg, wparam, lparam)
  case umsg
  when GDI::WM_DESTROY
    GDI.PostQuitMessage(0)
    return 0
  else
    # This handles all messages we don't explicitly process
    return GDI.DefWindowProc(hwnd, umsg, wparam, lparam)
  end
0
```



- Lots of people put their logic in here
  - Handle WM\_PAINT, WM\_RESIZE etc
  - Lots of samples online do it this way, too...

I never found the need, but YMMV



## 3. Register Window Class

```
window_class = GDI::WNDCLASSEX.new
window_class[:lpfnWndProc] = method(:window_proc)
window_class[:hInstance] = hinst
window_class[:hbrBackground] = GDI::COLOR_WINDOW
window_class[:hCursor] = 0
```

@atom = GDI.RegisterClassEx( window\_class )



### 4. Create a Window Instance

```
@hwnd ||= GDI.CreateWindowEx(
  GDI::WS EX LEFT,
                                               # extended style
  poi(@atom),
                                               # class name or atom
  @opts[:title],
                                               # window title
  GDI::WS OVERLAPPEDWINDOW | GDI::WS_VISIBLE, # style
                                               # X pos
  GDI::CW USEDEFAULT,
  GDI:: CW USEDEFAULT,
                                               # Y pos
  @opts[:width],
                                               # width
  @opts[:height],
                                               # height
  0,
                                               # parent
  0,
                                               # menu
  hinst,
                                               # instance
                                               # lparam
  nil
```



### GDI - Fonts

5. Get Font Face Name (undocumented)

```
success=GDI.GetFontResourceInfo(
  w fname,
  SZ,
  buf,
  2 # asks to receive a LOGFONTW in buf
If=LOGFONTW.new buf # cast the buffer to a LOGFONTW
GDI.WideCharToMultiByte( ... lf[:lfFaceName].to ptr ...)
```

### **GDI - Fonts**

### 6. "Create" the Font

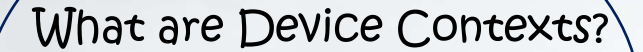
```
logical_font
logical_font[:lfHeight] = font_size
logical_font[:lfFaceName].to_ptr.put_string(0 font_face)
logical_font[:lfItalic] = 0
logical_font[:lfCharSet] = GDI::DEFAULT_CHARSET
```

```
@current_font=GDI.CreateFontIndirect logical_font
raise_win32_error if @current_font.zero?
```

7. Select it into the DC for our window

```
@old_font=GDI.SelectObject(dc, @current_font)
```





- · Bits of screen or printer
- · Include "graphics attributes"
- · (eg brushes, fonts, etc)

#### GDI - Fonts

# 8. How big is a 'line' of text?

```
# build the string one glyph at a time until the
# text extent is greater than our rect width
sz = GDI::SIZE.new
until sz[:cx] > width || str.empty?
  out << str.slice!( 0,1 )
  GDI.GetTextExtentPoint32( dc, out, out.size, sz )
  guess = out.size
end</pre>
```



### GDI - Fonts

## 9. Actually draw some f\*\*king text

```
GDI.send(
  text_out_method,
                            # ExtTextOutW / A
                            # device context
  dc,
  0,
                             X start
                              Y start
  @current y,
  GDI::ETO GLYPH INDEX,
                            # For 'raw' mode
  this line,
                            # RECT
                            # str to draw
  out,
  out.size,
                            # size
  nil
                            # lpDx
@current y+=sz[:cy]
```



## ETO\_GLYPH\_INDEX

"The lpString array refers to an array returned from GetCharacterPlacement and should be parsed directly by GDI as no further languagespecific processing is required."

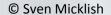
— MSDN

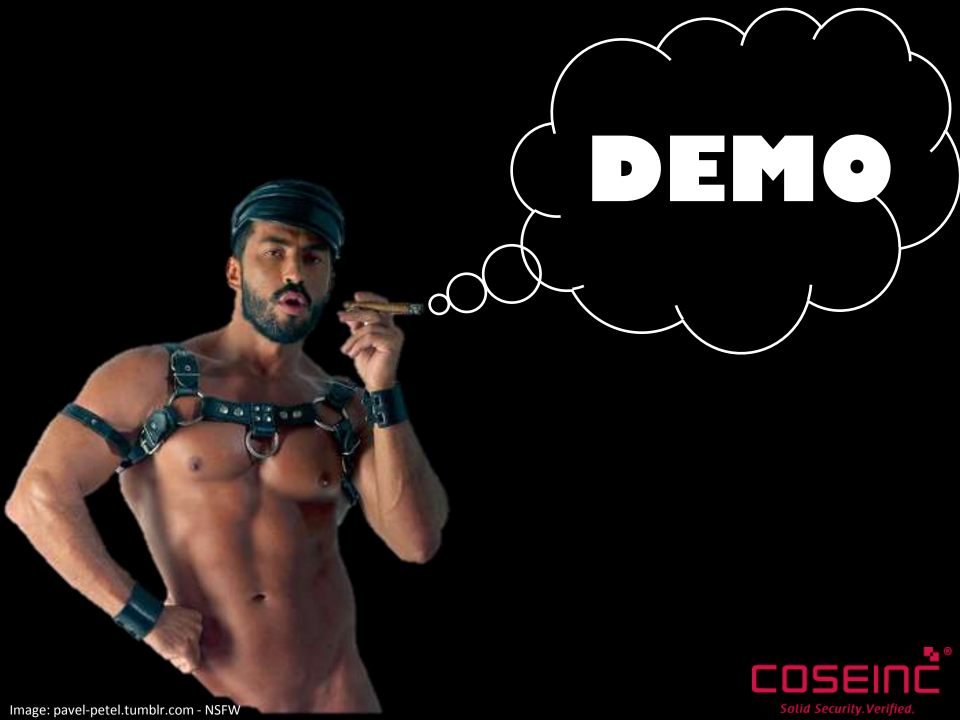
(This is why we use ExtTextOut and not DrawText)





(Still better than Gtk tho)





#### GDI - Cursors

```
hCursor=GDI.LoadCursorFromFile cursor_file raise_win32_error if hCursor.zero?

@old_cursor=GDI.SetCursor hCursor debug_info "Set cursor #{cursor_file}"
```

- WTF? Why no DC?
  - The cursor is a shared resource!
  - Not supposed to change it unless mouse is over you
  - Pff, whatever.



#### GDI - Cursors

```
@old_clip = GDI::RECT.new
@clip = GDI::RECT.new
GDI.SetForegroundWindow @hwnd  # _try_ to get focus
GDI.GetClipCursor @old_clip
GDI.GetWindowRect @hwnd, @clip
GDI.ClipCursor @clip  # Clipping changes it
GDI.ClipCursor @old clip  # Put it back
```

- Really crappy / fragile method!
  - Works, though



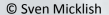


# Metafiles!

Like a 'script' of GDI commands

'Scalable' == 'Fun'

· SetAbortProc used to be 1012



#### GDI - Metafiles - WMF

```
if wmf_data[0..3] == "\xD7\xCD\xC6\x9A"
  debug_info "Aldus Placeable Metafile!"
  pdata = pstr( wmf_data[22..-1] )
```

- WMF has no scaling / position data
- APM header is a standard 'nonstandard'
- Provides the missing info



## Cannot the Scaling! What do?

#### 1. Play in MSPAINT.EXE

- Uses GDI+ internally, converts to BMP
- Draws the BMP to the DC

#### Use Coordinate Spaces & Transforms API

- Parse the APM Header
- Do lots of annoying maths with pels and twips
- Actually, just saying 'pels' and 'twips' is annoying

#### 3. Convert to EMF, play that

May lose some evil, but very easy to do



#### GDI - Metafiles - WMF & EMF

```
emf handle = GDI.SetWinMetaFileBits(
  pdata.size,
  pdata,
 dc,
 nil
# convert to EMF if required...
raise win32 error if emf handle.zero?
GDI.PlayEnhMetaFile dc, emf handle, rect
GDI. DeleteEnhMetaFile emf handle
```







## GDI - JPEG / PNG

The **StretchDIBits** function copies the color data for a rectangle of pixels in a DIB, JPEG, or PNG image to the specified destination rectangle. If the destination rectangle is larger than the source rectangle, this function stretches the rows and columns of color data to fit the destination rectangle. If the destination rectangle is smaller than the source rectangle, this function compresses the rows and columns by using the specified raster operation.

- MSDN



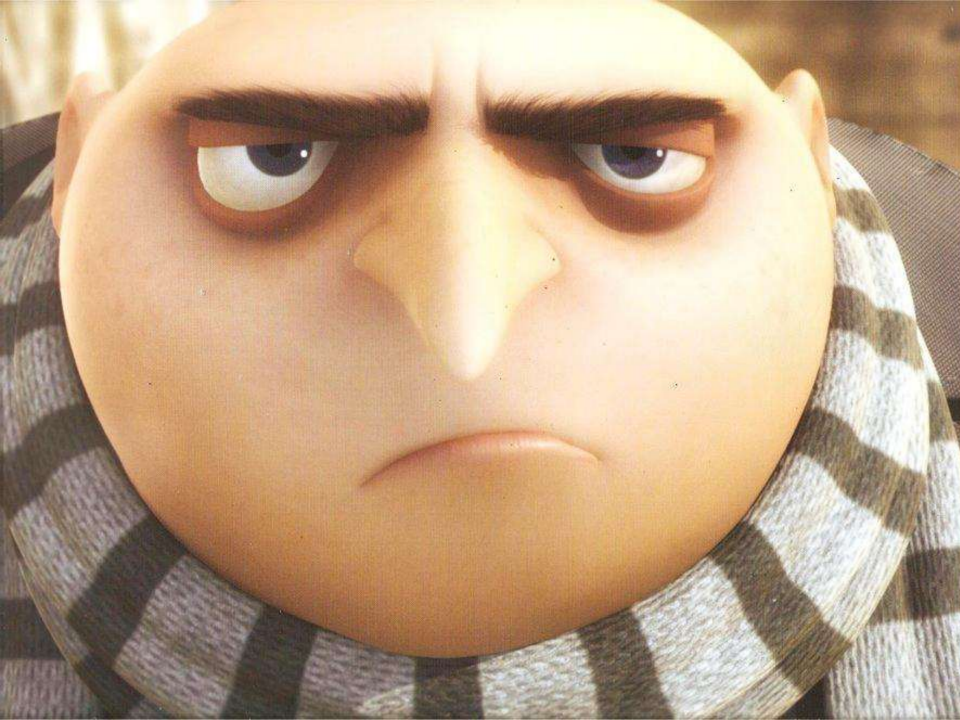


## GDI - JPEG / PNG

To ensure proper metafile spooling while printing, applications must call the CHECKJPEGFORMAT or CHECKPNGFORMAT escape to verify that the printer recognizes the JPEG or PNG image, respectively, before calling **StretchDIBits**.

- MSDN





## Fine. Let's be a Printer.

1. (Optional) Get default printer

```
buf=pstr( "\x00" * 260 )
buf_sz=FFI::MemoryPointer.new( :ulong )
buf_sz.write_ulong buf.size
if GDI.GetDefaultPrinter buf, buf_sz
buf.read_string buf=pstr( "\x00" * 260 )
...
```

(Or just specify "Fax" etc)



## Fine. Let's be a Printer.

#### 2. (Optional) Check for JPEG Support

```
escape code=FFI::MemoryPointer.new :ulong
escape code.write ulong GDI::CHECKJPEGFORMAT
# Check if CHECKJPEGFORMAT exists
res=GDI.ExtEscape(
  printer dc,
  GDI::QUERYESCSUPPORT,
  escape code.size,
  escape code,
  0,
if res > 0
  status=FFI::MemoryPointer.new :ulong
  res=GDI.ExtEscape(
    printer dc,
    GDI:: CHECKJPEGFORMAT,
    p jpeq data.size,
    p jpeg data,
    status.size,
    status
```

Yes, I realise you can't read this....

Just use one of the built-in printers like XPS or OneNote, they support JPEG.



# 3. Fill Out Bitmap Info Struct

```
= GDI::BITMAPINFOHEADER.new
bmi header
bmi header[:biSize] = GDI::BITMAPINFOHEADER.size
bmi header[:biWidth] = img width
# top down image - negative height value
bmi header[:biHeight]
                            = -img height
bmi header[:biPlanes]
bmi header[:biBitCount]
                            = GDI::BI JPEG
bmi header[:biCompression]
                            = img data.bytesize
bmi header[:biSizeImage]
```



# 4. Do the Thing

```
printer_dc=GDI.CreateDC nil, lpszDevice, nil, nil
retval=GDI.StretchDIBits(
 printer dc,
 0, # dest X
 0, # dest Y
 stretch width | rand(1000), # width
 stretch height | rand(1000), # height
 0, # src X
                     If this returns > 0 then it is "scan
 0, # src Y
  img width,
                     lines copied", which should be the
  img height,
                     same as your JPEG height. Yay.
  pstr( img data ),
  bmi header,
 GDI::DIB RGB COLORS, GDI::SRCCOPY
```



# RO DEMO



## One More Thing...

```
# first 4 args are passed in registers.
register args=args.shift( 4 ).zip %w( rcx rdx r8 r9 )
register args.map! {|arg,reg| "mov #{reg}, #{arg}" }
# the rest are passed on the stack
stack args=args.reverse.map {|arg| "push #{arg}"}
stub x64=[
 "mov r10, rcx",
                                       # don't know why
 "mov eax, #{syscall}",
                                       # syscall in eax
 "syscall",
                                       # make the call
 "add rsp, #{stack_args.size * 8}", # clean up the stack
 "ret"
asm = (register_args + stack_args + stub_x64).join "\n"
opcodes = Metasm::Shellcode.assemble(
  Metasm::X86 64.new, asm
).encode string
p opcodes = FFI::MemoryPointer.from_string opcodes
```



## One More Thing...

```
Syscall.VirtualProtect(
 p opcodes,
 p opcodes.size.
 PAGE EXECUTE READWRITE,
 FFI::MemoryPointer.new( DWORD ) # receives old protection value
hThread = Syscall.CreateThread(
 nil,
 p_opcodes,
 nil.
 CREATE SUSPENDED,
 nil
self.raise win32 error if hThread.zero?
Syscall.CloseHandle hThread
```



## 1 Line Syscall Fuzzer!

```
Syscall.call64
rand(0x2000),
*(Array.new(6).map {rand
2**32}) until @bsod
```



## Out of time!!

- Did not talk about...
- Case Generation
  - I mainly use 'Millerfuzz' & Radamsa from OUSPUG
  - ( and secret stuff )
- Scale
  - Scaling by VM pairs has proved fragile
  - I use 'checkpoints' with auto-reboot on BSOD
  - You can test with NotMyFault tool
  - Uncleared dump + checkpoints sent for analysis
  - VMs don't always reboot cleanly <sup>(2)</sup>
  - Private WER server may be better?



## kthxbai

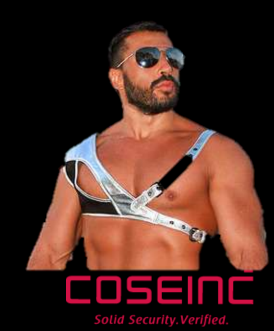


- As I mentioned, 5 weeks ago I knew ~nothing about the kernel
- Anything I got right is probably thanks to:
  - Lee & Chan for their code from BHEU12
  - <u>— Tarjei Mandt, Alex Ionescu, jduck</u>
  - New MSDN Nagivation Interface
  - Luck



# </talk>





(ben at coseinc dot com)