

Did You Get Your Token?

Daniel and Azure (Keen Team)

ABOUT US

Daniel King (金龙) @long123king

- Keen Team Security Researcher
- 3/5 years working experience, former TrendMicro employee
- Windows Security Research, keen on uncovering secrets Under The Hood

Azure (杨杰韬) @Hoshizoranoaoi

- Keen Team Intern Security Researcher
- Senior student at China University of Petroleum
- Sandbox Bypass, keen on pwning programs and devices

Keen Team @K33nTeam

- 5 Champions in Pwn2Own
- 2 Nominations for Pwnies Awards 2015
- Hosting GeekPwn 2014, 2015
- 10%+ foreign team members
- Peter Hlavaty and Marco Grassi were ZeroNights speakers

OUTLINE

1. Windows Security Model
2. Access Check
3. Token
4. Object and Security Descriptor
5. Protected Process
6. Sandbox
7. Browser Sandbox details
8. A story about sandbox bypass
9. How to make use of sandbox in Windows

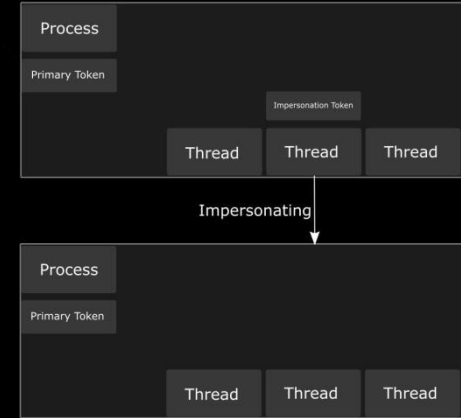
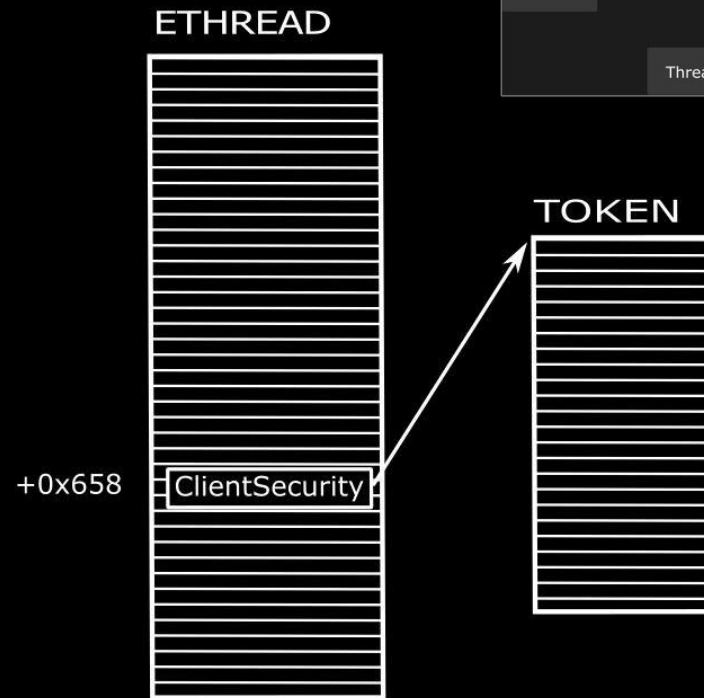
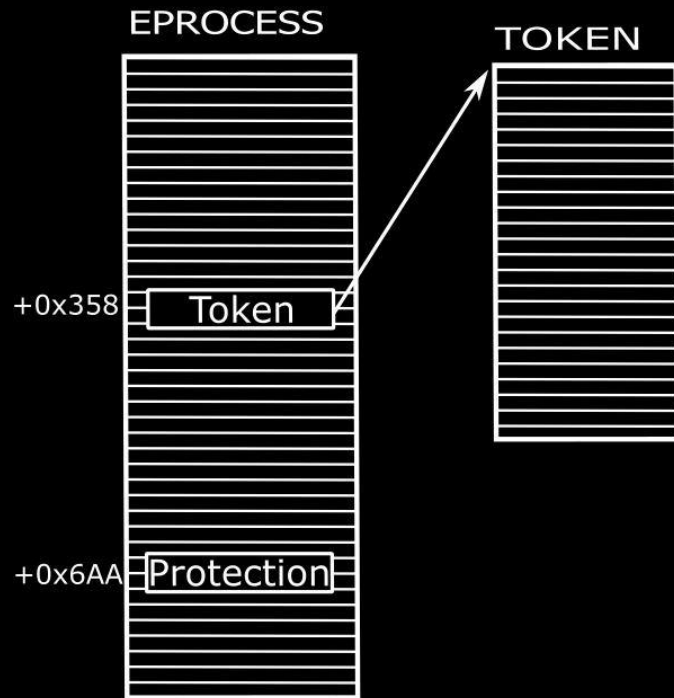
Windows Security Model

1. Securable resources are referenced as **Objects**
2. Each object has its own **Security Descriptor**
3. Each process has a **Primary Token** and zero or more **Impersonation Tokens**
4. **Access Check** happens whenever an object is created or opened
5. **Effective Token** is checked against the object's **Security Descriptor**
6. Results of **Access Check** are cached to each host process's **Handle Table**
7. Objects and Processes are all hierarchical, so **Security Descriptors** and **Tokens** are inheritable

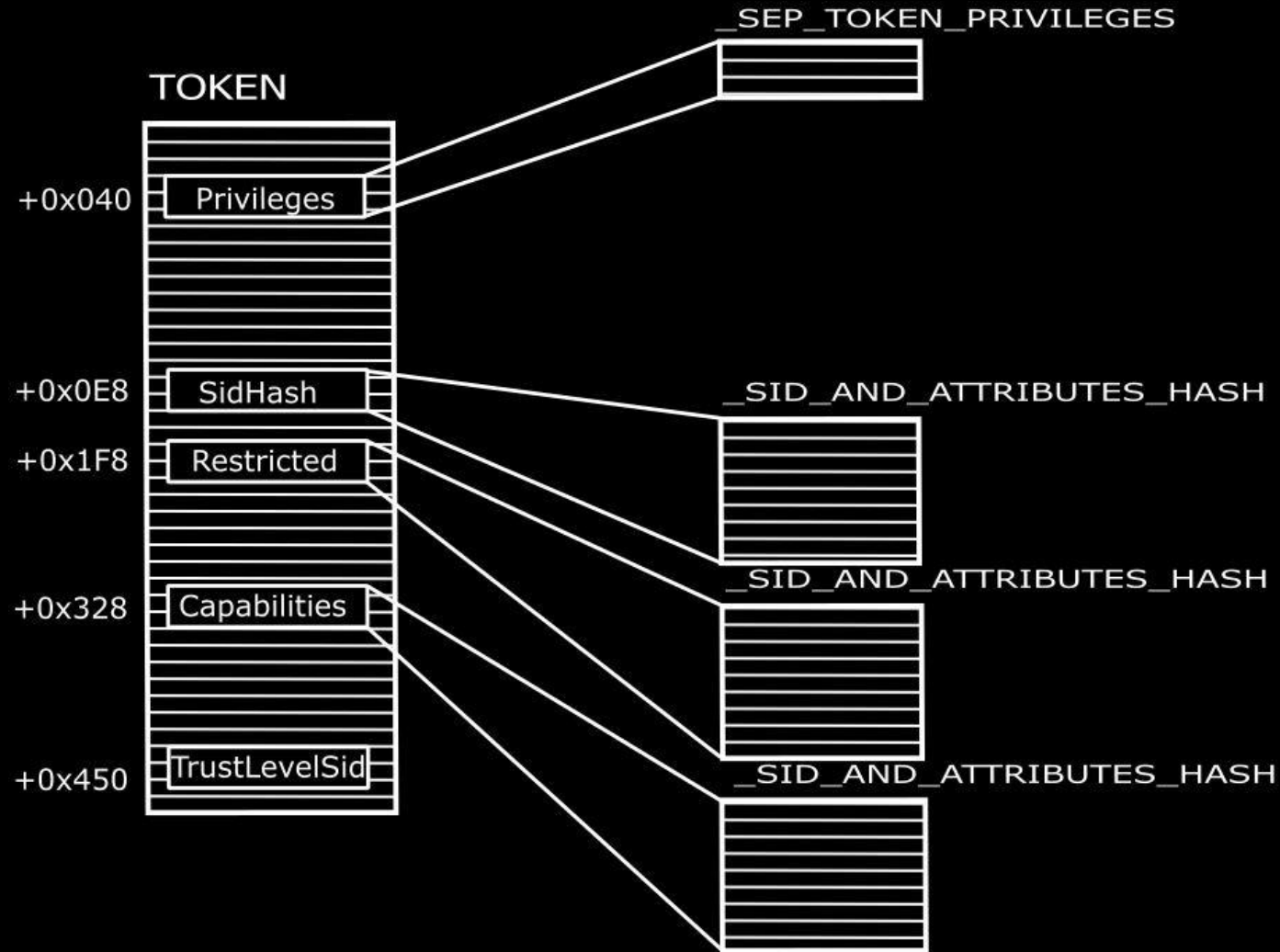
Access Check

1. **Discretionary Access Control List** Check
2. **Privileges** and **Super Privileges** Check
3. **Integrity Level** and **Mandatory Policy** Check
4. **Restricted Token's** Access Check
5. **AppContainer's** Capabilities Check
6. **Trust Level** Check

Token



Token Layout



```

CurrentToken      : 0x
[+]User          : F0 1f 47 86 cb 00 00 00 00 00 00 00 00 00 00 01 05 00 00 00 00 00 05 15 00 00 00 52 a4 e2 86 ...
[+]User          : F0 1f 47 86 cb 00 00 00 00 00 00 00 00 00 00 01 05 00 00 00 00 00 05 15 00 00 00 52 a4 e2 86 ...
[+]Sid           : S-1-5-21-2263000146-343837727-1826472087-1001
[+]Attributes    : 0x00000000
[+]Owner         : 68 dc 46 86 cb 00 00 00 01 05 00 00 00 00 00 05 15 00 00 00 52 a4 e2 86 1f 8c 7e 14 97 c0 dd 6c ...
[+]Owner         : S-1-5-21-2263000146-343837727-1826472087-1001
[+]Groups        : 0e 00 00 00 00 00 00 00 48 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00 64 9c 46 86 cb 00 00 00 ...
[+]GroupCount    : 0x0000000e
[+]Groups[0]     : 48 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-21-2263000146-343837727-1826472087-513
[+]Attributes    : 0x00000007
[+]Groups[1]     : 64 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-1-0
[+]Attributes    : 0x00000007
[+]Groups[2]     : 70 9c 46 86 cb 00 00 00 10 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-114
[+]Attributes    : 0x00000010
[+]Groups[3]     : 7c 9c 46 86 cb 00 00 00 10 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-32-544
[+]Attributes    : 0x00000010
[+]Groups[4]     : 8c 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-32-545
[+]Attributes    : 0x00000007
[+]Groups[5]     : 9c 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-4
[+]Attributes    : 0x00000007
[+]Groups[6]     : a8 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-2-1
[+]Attributes    : 0x00000007
[+]Groups[7]     : b4 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-11
[+]Attributes    : 0x00000007
[+]Groups[8]     : c0 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-15
[+]Attributes    : 0x00000007
[+]Groups[9]     : cc 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-113
[+]Attributes    : 0x00000007
[+]Groups[10]    : d8 9c 46 86 cb 00 00 00 07 00 00 c0 00 00 00 00 00
[+]Sid           : S-1-5-5-0-131376
[+]Attributes    : 0xc0000007
[+]Groups[11]    : ec 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-2-0
[+]Attributes    : 0x00000007
[+]Groups[12]    : f8 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00 00
[+]Sid           : S-1-5-64-10
[+]Attributes    : 0x00000007
[+]Groups[13]    : 08 9d 46 86 cb 00 00 00 60 00 00 00 00 00 00 00 00
[+]Sid           : S-1-16-8192
[+]Attributes    : 0x00000060
[+]Privileges    : 05 00 00 00 13 00 00 00 00 00 00 00 00 00 00 00 17 00 00 00 00 00 00 00 03 00 00 00 19 00 00 00 ...
[+]PrivilegeCount : 0x00000005
[+]Privileges[0] : 13 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[+]Luid          : 13 00 00 00 00 00 00 00
[+]HighPart      : 0x00000000
[+]LowPart       : 0x00000013
[+]Attributes    : 0x00000000
[+]Privileges[1] : 17 00 00 00 00 00 00 00 03 00 00 00 00 00 00 00
[+]Luid          : 17 00 00 00 00 00 00 00

```

```

:
:
:
: DESKTOP-SN4JMIA/Daniel King
:
:
:
: DESKTOP-SN4JMIA/Daniel King
:
:
:
: DESKTOP-SN4JMIA/None
: mandatory,default,enabled,
:
: Everyone
: mandatory,default,enabled,
:
: NT AUTHORITY/本地帐户和管理员组成员
: deny-only,
:
: BUILTIN/Administrators
: deny-only,
:
: BUILTIN/Users
: mandatory,default,enabled,
:
: NT AUTHORITY/INTERACTIVE
: mandatory,default,enabled,
:
: Console Logon
: mandatory,default,enabled,
:
: NT AUTHORITY/Authenticated Users
: mandatory,default,enabled,
:
: NT AUTHORITY/This Organization
: mandatory,default,enabled,
:
: NT AUTHORITY/本地帐户
: mandatory,default,enabled,
:
: Logon Session
: mandatory,default,enabled,logon-id,
:
: Local
: mandatory,default,enabled,
:
: NT AUTHORITY/NTLM Authentication
: mandatory,default,enabled,
:
: Mandatory Label/Medium Mandatory Level
: integrity,integrity-enabled,
:
:
: SeShutdownPrivilege
:
:
:
: SeChangeNotifyPrivilege

```

TokenInsight

<https://github.com/long123king/TokenInsight>

An application for obtaining,
dumping and modifying token
from user land.

Calculate Hash of Sid Groups

```
static
NTSTATUS
RtlSidHashInitialize
(
    __in PSID_AND_ATTRIBUTES Groups,
    __in size_t GroupsCount,
    __inout PSID_AND_ATTRIBUTES_HASH HashBuffer
)
{
    if (NULL == HashBuffer)
        return 0xC0000000;

    memset(HashBuffer, 0, 0x110);
    if (0 == GroupsCount || NULL == Groups)
        return 0;

    HashBuffer->SidCount = GroupsCount;
    HashBuffer->SidAttr = Groups;

    if (GroupsCount > 0x40)
        GroupsCount = 0x40;
    if (0 == GroupsCount)
        return 0;

    size_t bit_pos = 1;

    for (size_t i = 0; i < GroupsCount; i++)
    {
        PISID sid = reinterpret_cast<PISID>((Groups + i)->Sid);

        size_t sub_authority_count = sid->SubAuthorityCount;

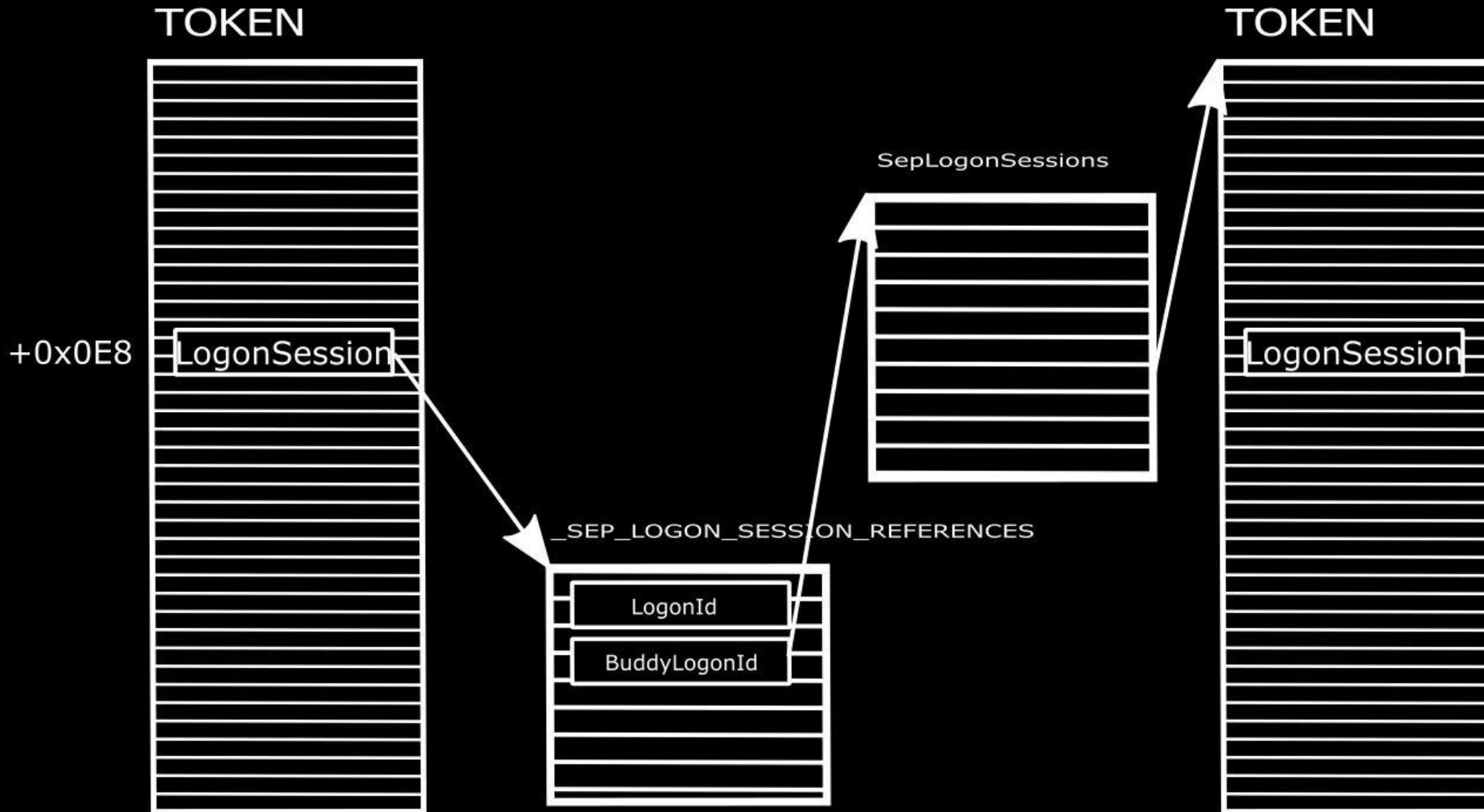
        DWORD sub_authority = sid->SubAuthority[sub_authority_count - 1];

        *(size_t*)&HashBuffer->Hash[(sub_authority & 0x0000000F)] |= bit_pos;
        *(size_t*)&HashBuffer->Hash[((sub_authority & 0x000000F0) >> 4) + 0x10] |= bit_pos;

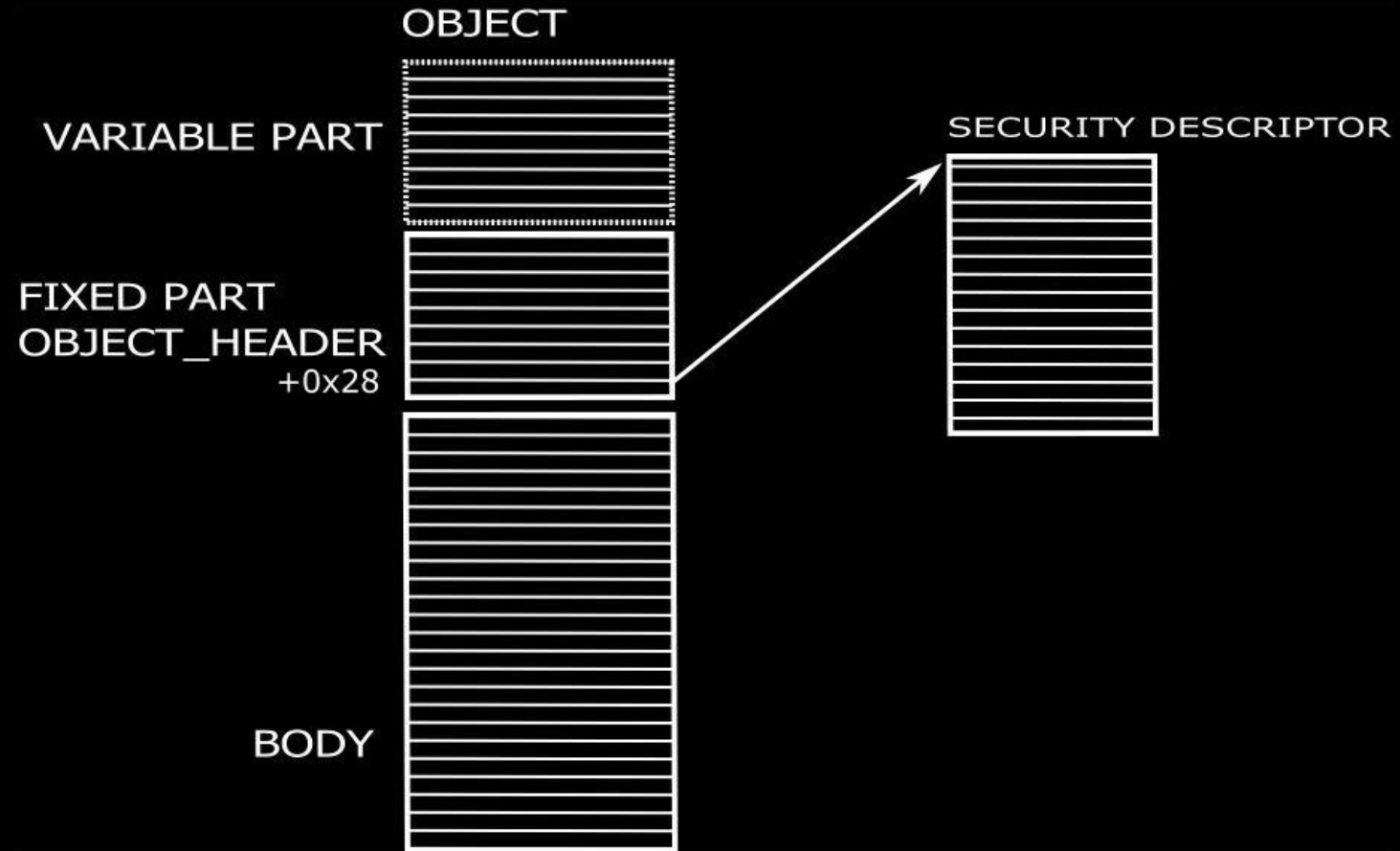
        bit_pos <<= 1;
    }

    return 0;
}
```

Linked Token and Session

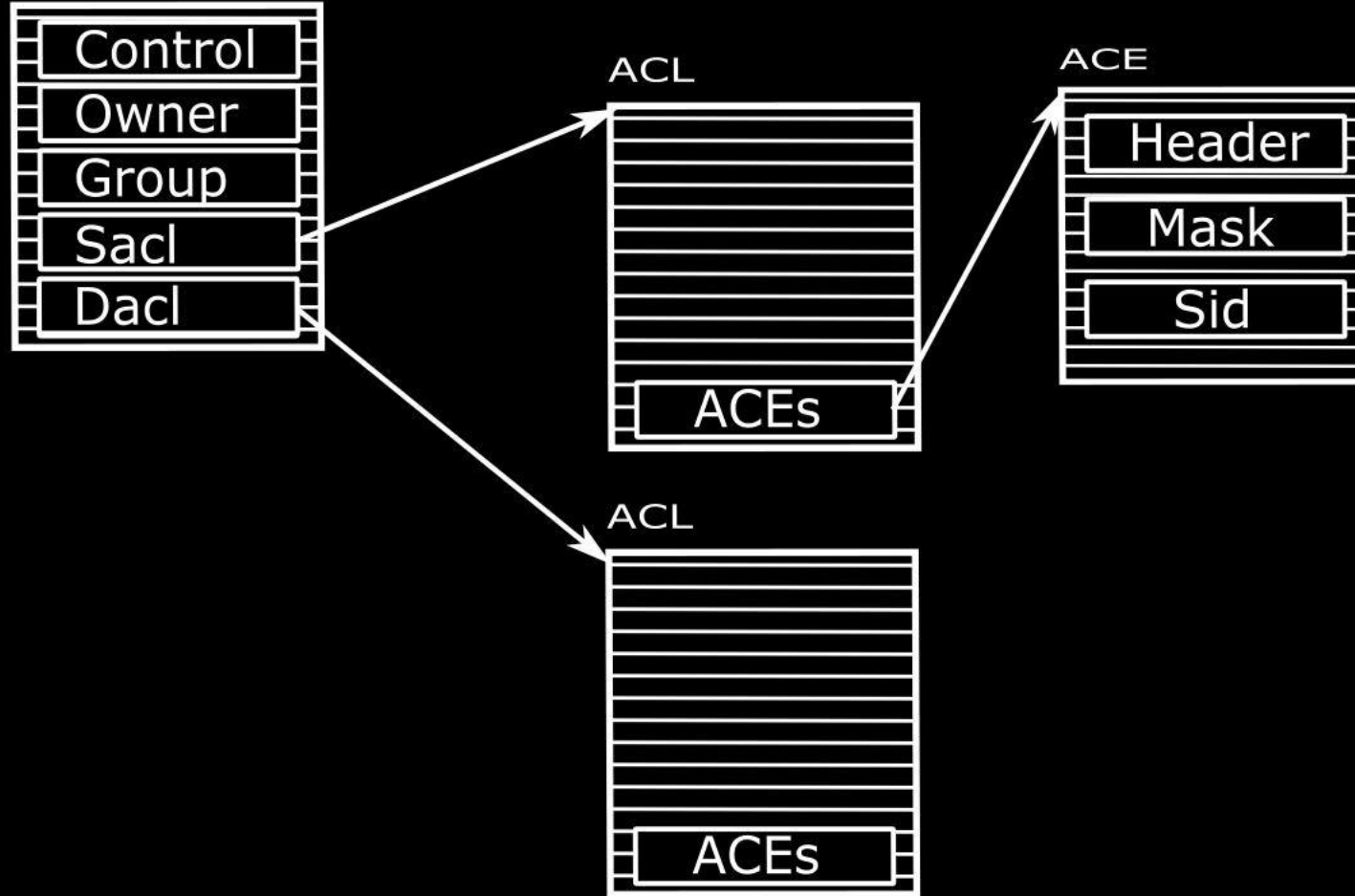


Object Layout

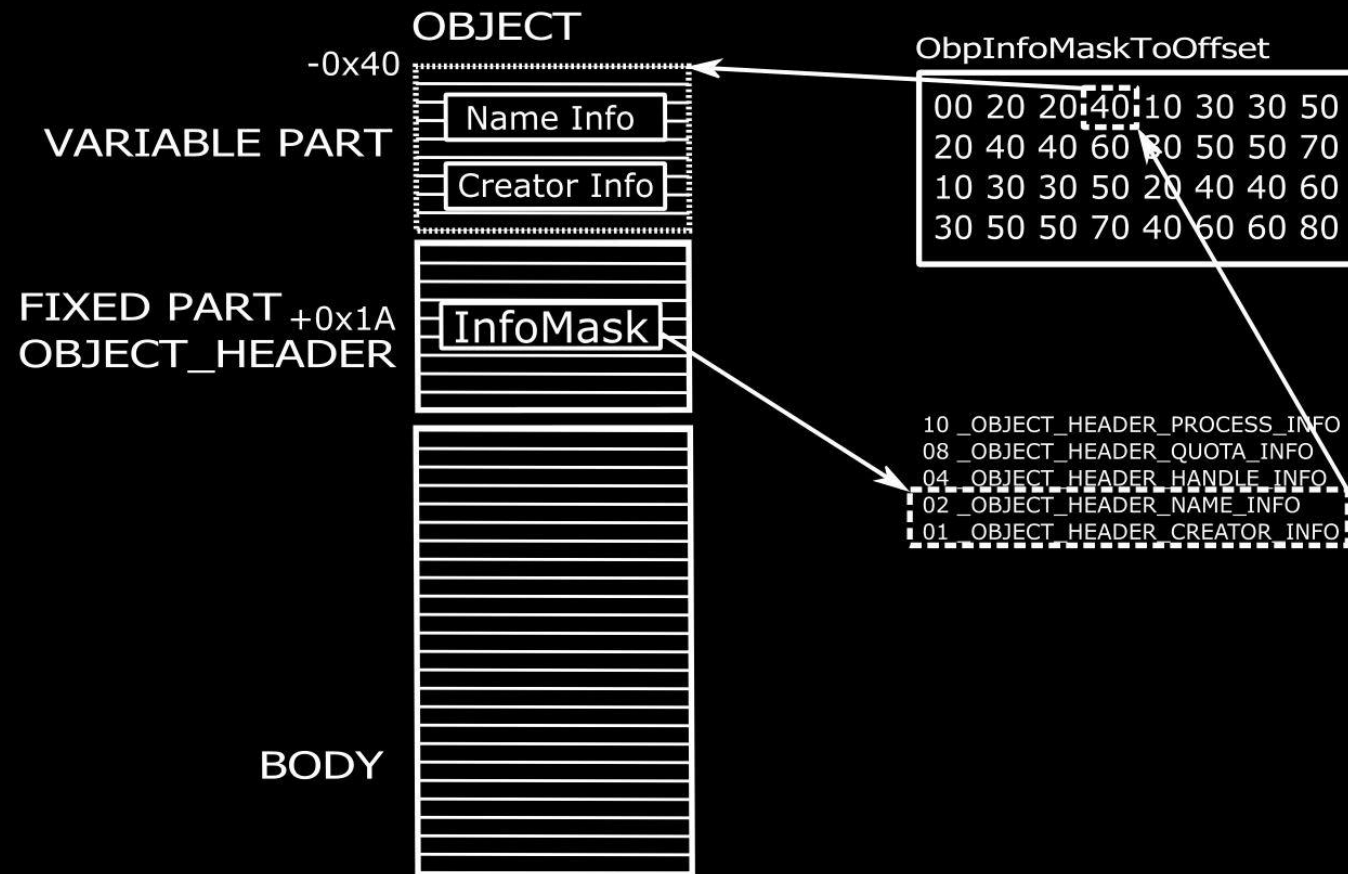


Security Descriptor Layout

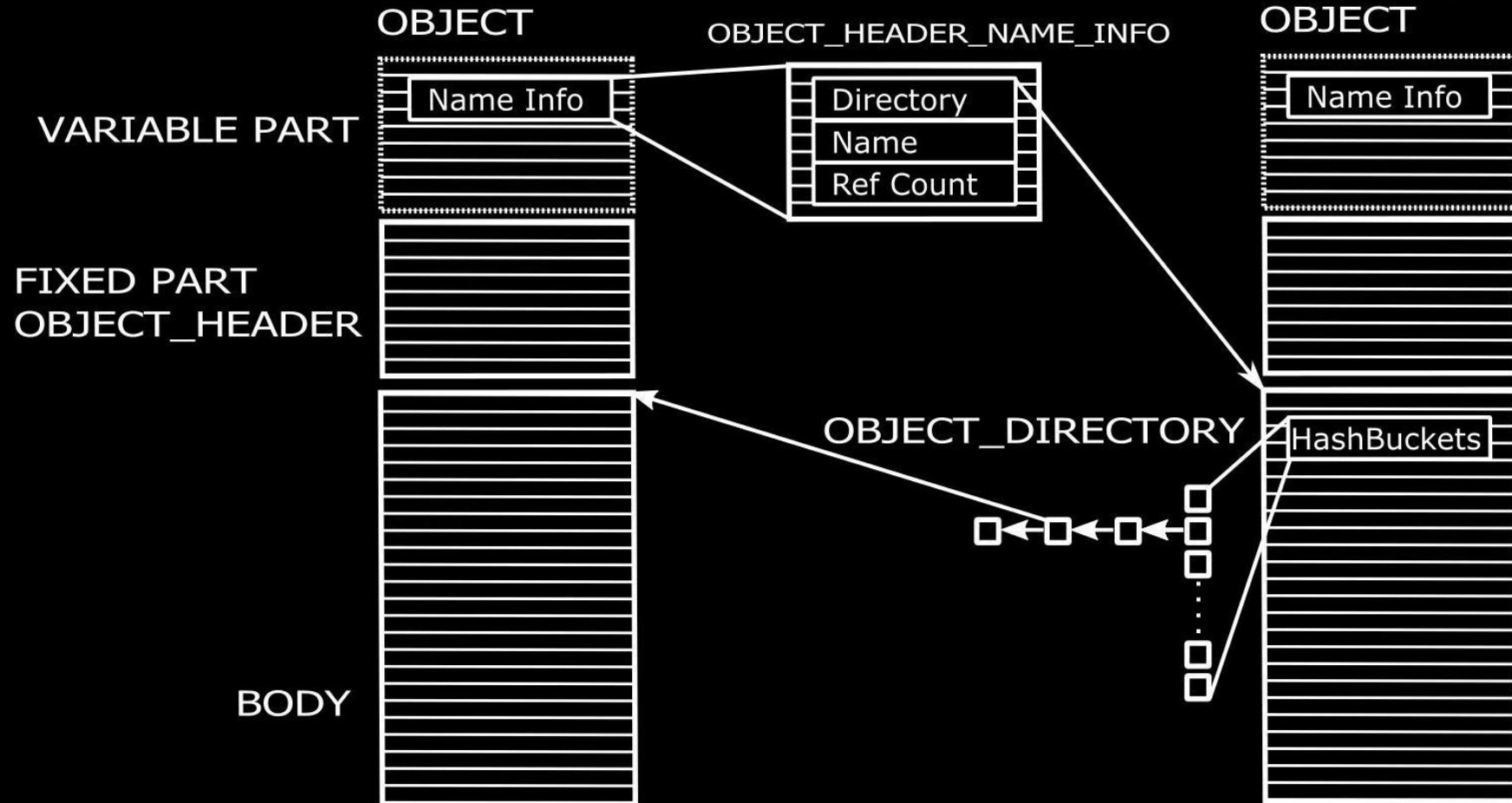
SECURITY DESCRIPTOR



Object Layout

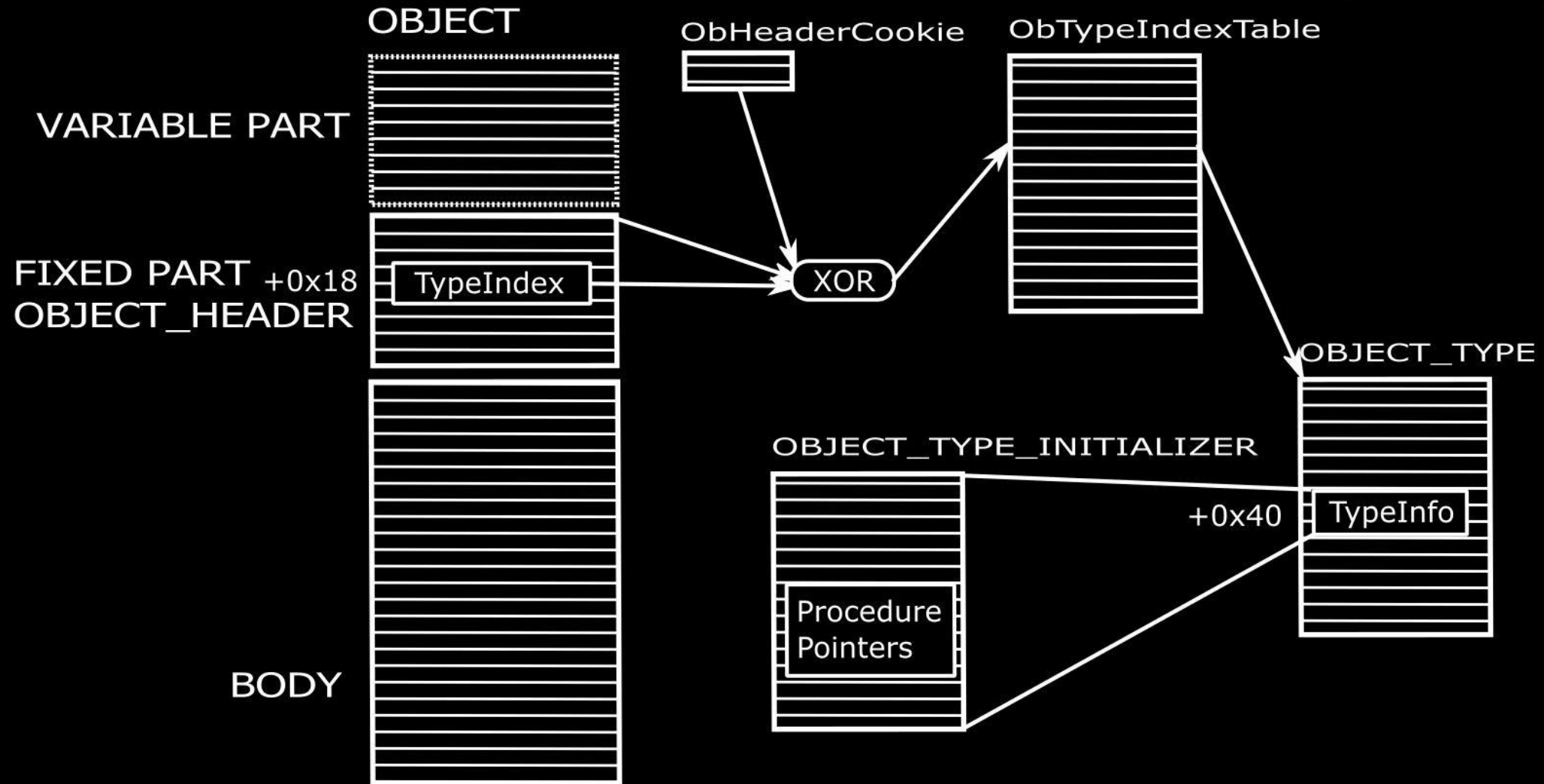


Object Directory Layout



Object Type

```
uint8_t CTokenExt::realIndex(size_t type_index, size_t obj_hdr_addr)
{
    uint8_t byte_2nd_addr = obj_hdr_addr >> 8;
    return type_index ^ m_ob_header_cookie ^ byte_2nd_addr;
}
```



```
kd> !dk pses
```

| | | | |
|---------------------|------|------------|--------------------------|
| 0xFFFFF00108C78040 | 4 | 62(1e, 1c) | System |
| 0xFFFFF00109F6a840 | 268 | 61(38, 08) | smss.exe |
| 0xFFFFF0010a3fe080 | 348 | 61(38, 08) | csrss.exe |
| 0xFFFFF00108cf0080 | 412 | 61(38, 08) | wininit.exe |
| 0xFFFFF00108c6e080 | 420 | 61(38, 08) | csrss.exe |
| 0xFFFFF00108c91080 | 456 | 00(00, 00) | winlogon.exe |
| 0xFFFFF0010a82d080 | 520 | 61(38, 08) | services.exe |
| 0xFFFFF0010a838480 | 528 | 00(00, 00) | lsass.exe |
| 0xFFFFF0010a8df080 | 596 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010a11e840 | 640 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010a99b080 | 768 | 00(00, 00) | dwm.exe |
| 0xFFFFF0010a9e5080 | 836 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010a905840 | 896 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010aa0a080 | 912 | 00(00, 00) | UBoxService.exe |
| 0xFFFFF0010a14a480 | 424 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010aa93840 | 404 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010aadcc840 | 608 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010abb2840 | 1112 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010a074080 | 1452 | 00(00, 00) | spoolsv.exe |
| 0xFFFFF0010a0a02c0 | 1488 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010a0d76c0 | 1588 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010ae31080 | 1808 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010af6f840 | 1900 | 31(37, 07) | MsmEng.exe |
| 0xFFFFF0010b03a6c0 | 1192 | 51(38, 08) | svchost.exe |
| 0xFFFFF0010b131840 | 2128 | 00(00, 00) | sihost.exe |
| 0xFFFFF0010b134840 | 2160 | 00(00, 00) | taskhostw.exe |
| 0xFFFFF0010b185840 | 2244 | 00(00, 00) | ChsIME.exe |
| 0xFFFFF0010b20a840 | 2440 | 00(00, 00) | userinit.exe |
| 0xFFFFF0010b1e0700 | 2464 | 00(00, 00) | explorer.exe |
| 0xFFFFF0010b2494c0 | 2508 | 00(00, 00) | RuntimeBroker.exe |
| 0xFFFFF0010b1c3080 | 2808 | 00(00, 00) | ShellExperienceHost.exe |
| 0xFFFFF0010b339840 | 3000 | 00(00, 00) | SearchUI.exe |
| 0xFFFFF0010b027080 | 2396 | 00(00, 00) | SearchIndexer.exe |
| 0xFFFFF0010b1d1080 | 3216 | 00(00, 00) | UBoxTray.exe |
| 0xFFFFF0010b4d2080 | 3256 | 00(00, 00) | OneDrive.exe |
| 0xFFFFF0010b214080 | 4012 | 00(00, 00) | ApplicationFrameHost.exe |
| 0xFFFFF0010b691080 | 1064 | 00(06, 06) | WVAHost.exe |
| 0xFFFFF0010b553840 | 516 | 12(14, 14) | audiodg.exe |
| 0xFFFFF0010967a840 | 3716 | 00(00, 00) | svchost.exe |
| 0xFFFFF0010b0f5840 | 832 | 00(00, 00) | WmiPrvSE.exe |
| 0xFFFFF0010ad4d5c0 | 3704 | 00(06, 06) | HubTaskHost.exe |
| 0xFFFFF0010aa02080 | 2628 | 00(00, 00) | backgroundTaskHost.exe |
| 0xFFFFF00108fd0840 | 1372 | 00(06, 06) | backgroundTaskHost.exe |
| 0xFFFFF0010afcb080 | 3604 | 00(00, 00) | taskhostw.exe |

```
[PP PsProtectedSignerTcb]
[PPL PsProtectedSignerTcb]
[PPL PsProtectedSignerTcb]
[PPL PsProtectedSignerTcb]
[PPL PsProtectedSignerTcb]
```

[PPL PsProtectedSignerTcb]

tokennext

<https://github.com/long123king/tokenext>

A windbg extension, extracting token related contents

```
[PPL PsProtectedSignerAntiMalware]
[PPL PsProtectedSignerWindows]
```

```
[PP PsProtectedSignerAuthenticode]
```

Protected Process

```
RTL_PROTECTED_ACCESS RtlProtectedAccess[] =
{
//  Domination,      Process,      Thread,
//      Mask,  Restrictions,  Restrictions,
    {      0,      0,      0}, //PsProtectedSignerNone           Subject To Restriction Type
    {      2, 0x000fc7fe, 0x000fe3fd}, //PsProtectedSignerAuthenticode 0y00000010
    {      4, 0x000fc7fe, 0x000fe3fd}, //PsProtectedSignerCodeGen      0y00000100
    {      8, 0x000fc7ff, 0x000fe3ff}, //PsProtectedSignerAntimalware  0y00001000
    {     0x10, 0x000fc7ff, 0x000fe3ff}, //PsProtectedSignerLsa          0y00010000
    {     0x3e, 0x000fc7fe, 0x000fe3fd}, //PsProtectedSignerWindows      0y00111110
    {     0x7e, 0x000fc7ff, 0x000fe3ff}, //PsProtectedSignerTcb          0y01111110
};
```

PspCheckForInvalidAccessByProtection

If the Host should be subject to Target's Restrictions?

- ☐ Kernel Mode Host
- ☐ Target Not Protected
- ☐ PP Host
- ☐ PPL Host, PPL Target
- Host Signer Dominates Guest Signer
- ☒ Others

| | RESTRICTIONS | PASSES | ALLOWED ACCESS |
|---------|--------------|------------|---|
| PROCESS | 0x000fc7fe | 0x00003801 | PROCESS_SET_LIMITED_INFORMATION PROCESS_QUERY_LIMITED_INFORMATION PROCESS_SUSPEND_RESUME PROCESS_TERMINATE |
| | 0x000fc7ff | 0x00003800 | PROCESS_SET_LIMITED_INFORMATION PROCESS_QUERY_LIMITED_INFORMATION PROCESS_SUSPEND_RESUME |
| THREAD | 0x000fe3fd | 0x00001c02 | THREAD_RESUME THREAD_QUERY_LIMITED_INFORMATION THREAD_SET_LIMITED_INFORMATION THREAD_SUSPEND_RESUME |
| | 0x000fe3ff | 0x00001c00 | THREAD_RESUME THREAD_QUERY_LIMITED_INFORMATION THREAD_SET_LIMITED_INFORMATION |

Protected Process

```
static
NTSTATUS
NtDebugActiveProcess(
    __in HANDLE ProcessHandle,
    __in HANDLE DebugObjectHandle
)
{
    PEPROCESS target_process = nullptr;
    NTSTATUS result = ObReferenceObjectByHandleWithTag(ProcessHandle, &target_process);
    if (!NT_SUCCESS(result))
        return result;

    PEPROCESS host_process = PsGetCurrentProcess();

    if (host_process == target_process)
        return 0xC0000022;

    if (PsInitialSystemProcess == target_process)
        return 0xC0000022;

    if (PspCheckForInvalidAccessByProtection(PreviousMode, host_process->Protection, target_process->Protection))
        return 0xC0000712;

    // .....
}
```

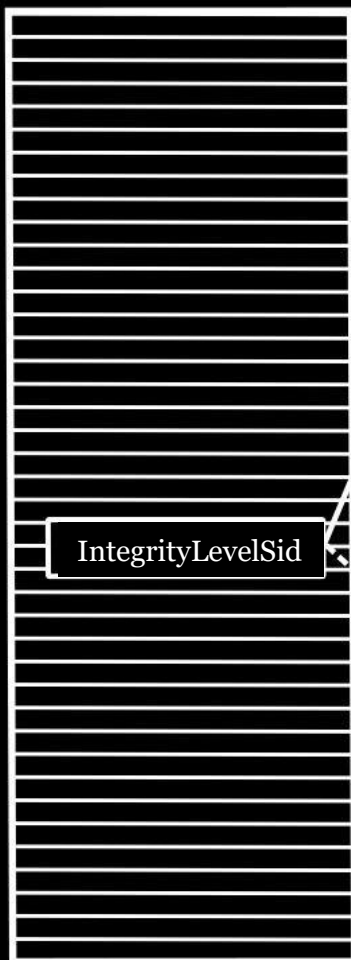
Protected Process

```
static
NTSTATUS
NtCreateUserProcess(
    __out PHANDLE ProcessHandle,
    __out PHANDLE ThreadHandle,
    __in ACCESS_MASK ProcessDesiredAccess,
    __in ACCESS_MASK ThreadDesiredAccess,
    __in POBJECT_ATTRIBUTES ProcessObjectAttributes OPTIONAL,
    __in POBJECT_ATTRIBUTES ThreadObjectAttributes OPTIONAL,
    __in ULONG CreateProcessFlags,
    __in ULONG CreateThreadFlags,
    __in PRTL_USER_PROCESS_PARAMETERS ProcessParameters,
    __in PVOID Parameter9,
    __in PNT_PROC_THREAD_ATTRIBUTE_LIST AttributeList
)
{
    ACCESS_MASK allowed_process_access = ProcessDesiredAccess;
    ACCESS_MASK allowed_thread_access = ThreadDesiredAccess;
    PS_PROTECTION protection = ProcessContext.member_at_0x20;
    if (PspCheckForInvalidAccessByProtection(PreviousMode, host_process->Protection, target_process->Protection))
    {
        // 1 << 0x19 = 0x80000, WRITE_OWNER
        if (MAXIMUM_ALLOWED == ProcessDesiredAccess)
            allowed_process_access = (((~RtlProtectedAccess[protection.Signer].DeniedProcessAccess) & 0x1FFFFFF) | ProcessDesiredAccess) & ~(1 << 0x19));

        if (MAXIMUM_ALLOWED == ThreadDesiredAccess)
            allowed_thread_access = (((~RtlProtectedAccess[protection.Signer].DeniedThreadAccess) & 0x1FFFFFF) | ThreadDesiredAccess) & ~(1 << 0x19));
    }
    //PspInsertProcess(..., allowed_process_access, ...);
    //PspInsertThread(..., allowed_thread_access, ...);
}
```


Sandbox

TOKEN

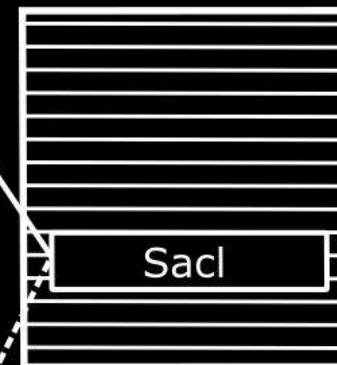


Token IL

Token IL



SECURITY DESCRIPTOR



IntegrityLevelSid

Sacl

| | |
|--------------|------------------------------|
| S-1-16-0 | Integrity Level Untrusted(0) |
| S-1-16-4096 | Integrity Level Low(1) |
| S-1-16-8192 | Integrity Level Medium(2) |
| S-1-16-12288 | Integrity Level High(3) |
| S-1-16-16384 | Integrity Level System(4) |

Another 2 kinds of sandbox

1. Sandbox based on **AppContainer** and its **Capabilities Sid**

Windows Apps and **IE Enhanced Protected Mode** are built upon this kind of sandbox

2. Sandbox based on **Trust Level**

\Windows\SharedSection

[0x61: Trust Label Lite(PPL) PsProtectedSignerTcb(6)]

\KnownDlls32*

[0x61: Trust Label Lite(PPL) PsProtectedSignerTcb(6)]

\KnownDlls*

[0x61: Trust Label Lite(PPL) PsProtectedSignerTcb(6)]

Token Object of System Process

[0x62: Trust Label Protected(PP) PsProtectedSignerTcb(6)]

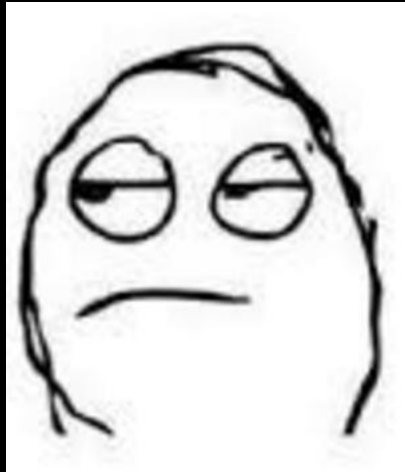
Browser Sandbox

| | |
|--|--------|
|  iexplore.exe | Medium |
|  iexplore.exe | Low |

IE Protected Mode

| | |
|--|--------------|
|  iexplore.exe | Medium |
|  iexplore.exe | AppContainer |

IE Enhanced Protected Mode



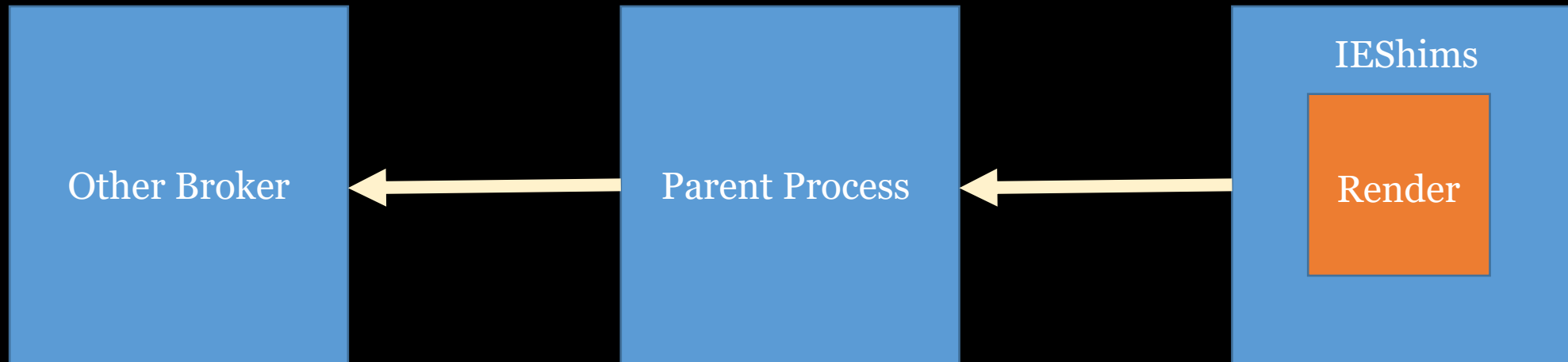
| | |
|---|--------------|
|  RuntimeBroker.exe | Medium |
|  MicrosoftEdgeCP.... | AppContainer |
|  MicrosoftEdgeCP.... | AppContainer |
|  Microsoft Edge.exe | AppContainer |
|  browser_broker.exe | Medium |

Edge

| | |
|--|-----------|
|  chrome.exe | Medium |
|  chrome.exe | Low |
|  chrome.exe | Untrusted |

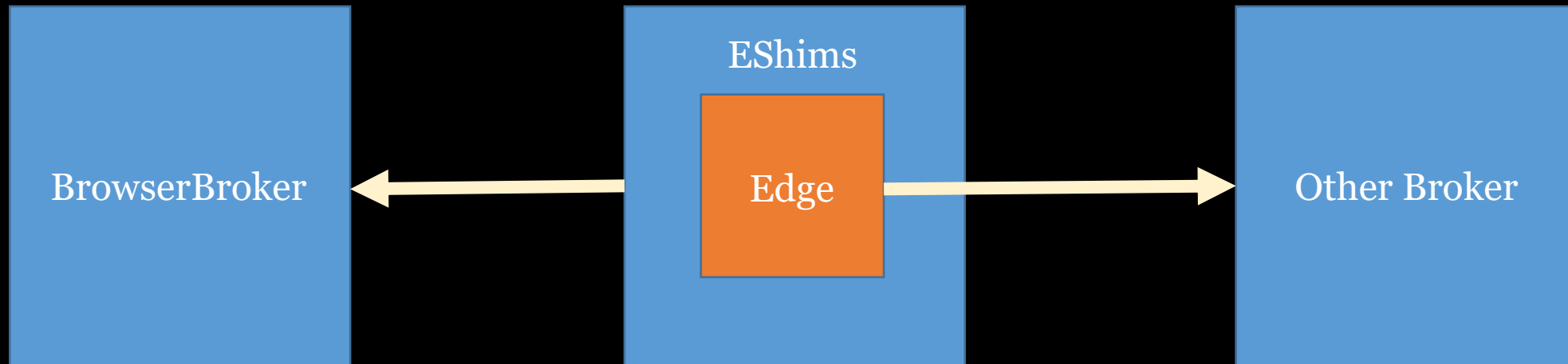
Chrome

The way a token from broker to render



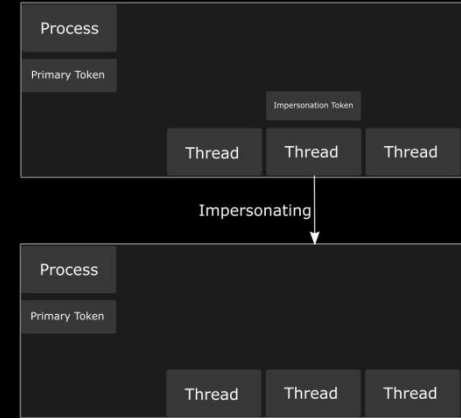
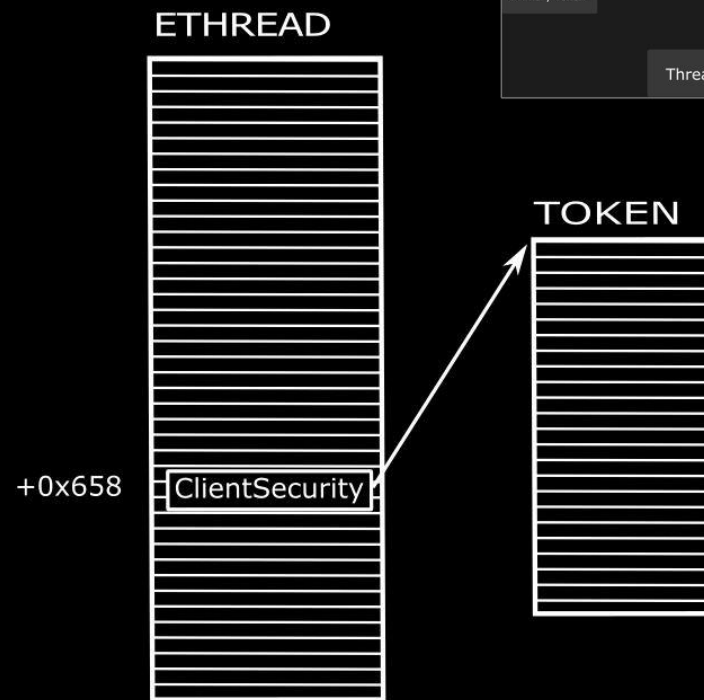
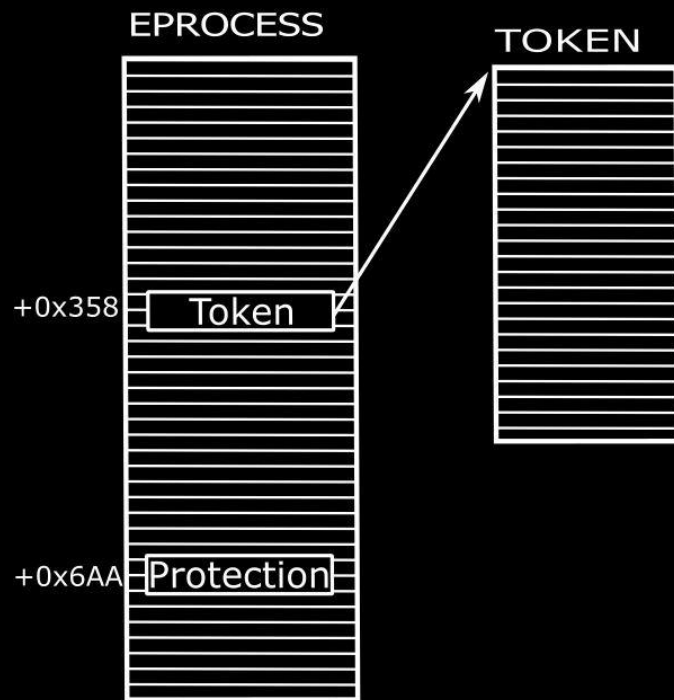
Internet Explorer 11

The way a token from broker to render



Edge

Token



Is there any way to escape sandbox logically?



Symlink?

Fixed in APSB-15-09

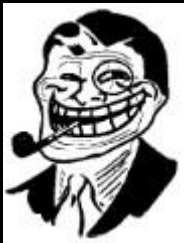
```
for ( i = StrRStrIW(&Source, 0, L"\\"); ; i = StrRStrIW(&Source, lpLasta, L"\\") )
{
    lpLasta = i;
    if ( !i )
        break;
    *i = 0;
    sub_1002921C((int)&FileName, (int)&LinkName, (int)&Source, 0, 0);
    *lpLasta = 92;
    if ( GetFileAttributesW(&FileName) & FILE_ATTRIBUTE_REPARSE_POINT )
    {
        hObject = CreateFileW(&FileName, GENERIC_READ, 0, 0, OPEN_EXISTING, 0x22000000u, 0);
        if ( hObject != (HANDLE)-1 )
        {
            v23 = lstrlenW(&lpPureFileName);
            lpFirstb = (LPCWSTR)(2 * (lstrlenW(&lpExtension) + v23) + 0x4000);
            if ( (unsigned int)lpFirstb >= 0xFFFFFFFF )
                sub_100290F8();
            sub_10029633();
            v17 = v24;
            if ( v24 )
            {
                v25 = GetReparsePoint(hObject, v24); // ???\C:\Users\Azure\AppData\Local\Temp\Low\dtpmicueigsemwng
                v18 = (int)v25;
                if ( v25 )
                {
                    sub_10011934((int)v25, (int)lpFirstb, (int)lpLasta);
                    sub_10011934(v18, (int)lpFirstb, (int)&lpPureFileName);
                    sub_10011934(v18, (int)lpFirstb, (int)&lpExtension);
                }
            }
            CloseHandle(hObject);
            goto LABEL_26;
        }
    }
}
```


Did you really get your token?

Code after fix

You need more elegant way?

NO, this is my file!



```
hFile = CreateFile(argv[1],           // file to open
    GENERIC_READ,                    // open for reading
    FILE_SHARE_READ,                 // share for reading
    NULL,                             // default security
    OPEN_EXISTING,                    // existing file only
    FILE_ATTRIBUTE_NORMAL,           // normal file
    NULL);                            // no attr. template

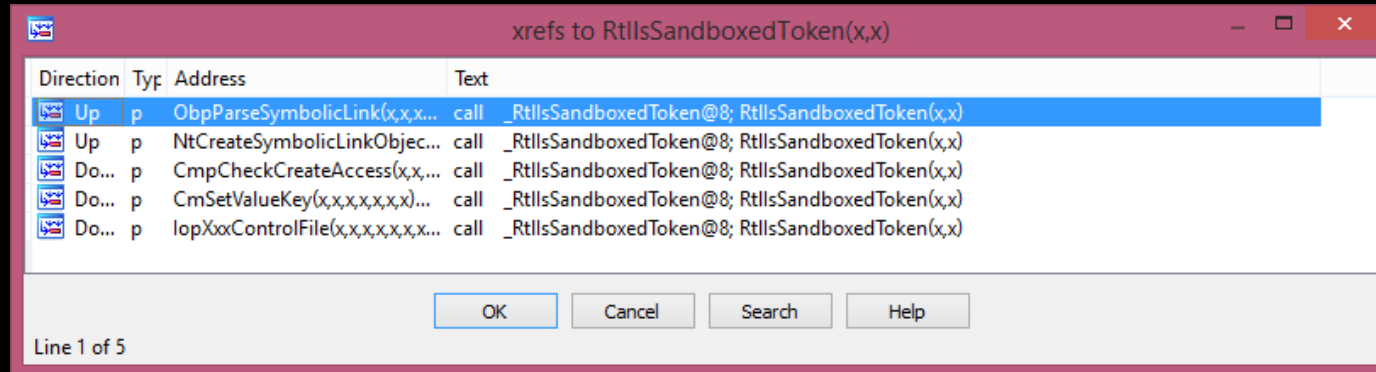
if (hFile == INVALID_HANDLE_VALUE)
{
    printf("Could not open file (error %d\n)", GetLastError());
    return;
}

dwRet = GetFinalPathNameByHandle(hFile, Path, BUFSIZE, VOLUME_NAME_NT);
if (dwRet < BUFSIZE)
{
    _tprintf(TEXT("\nThe final path is: %s\n"), Path);
}
else printf("\nThe required buffer size is %d.\n", dwRet);

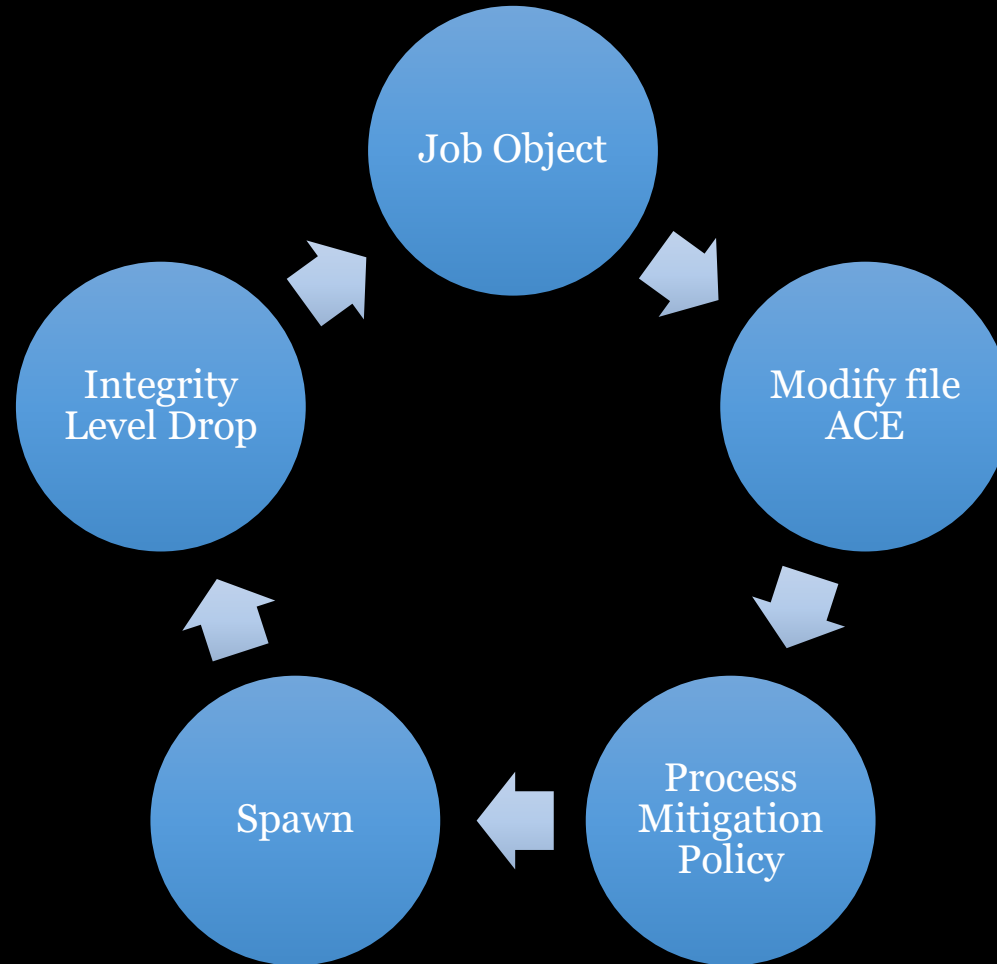
CloseHandle(hFile);
```

Mitigations about sandbox bypass

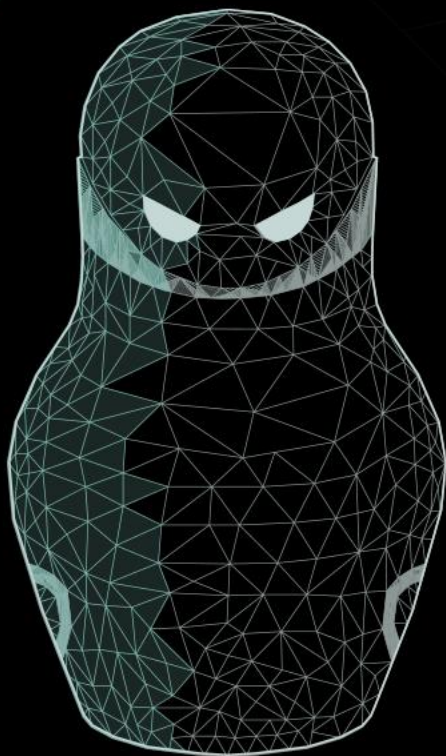
Finally fixed in MS15-090



How to make use of Windows sandbox?



<https://github.com/trailofbits/AppJailLauncher>



2015
ZERO NIGHTS

Questions?

Special thanks

Jihui Lu (@promised_lu)
Alex Ionescu (@aionescu)
James Forshaw (@tiraniddo)
Peter Hlavaty (@zeromem)
Liang Chen (@chenliango817)

All KeenTeam members and you