



Did You Get Your Token?

Daniel and Azure (Keen Team)



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- 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

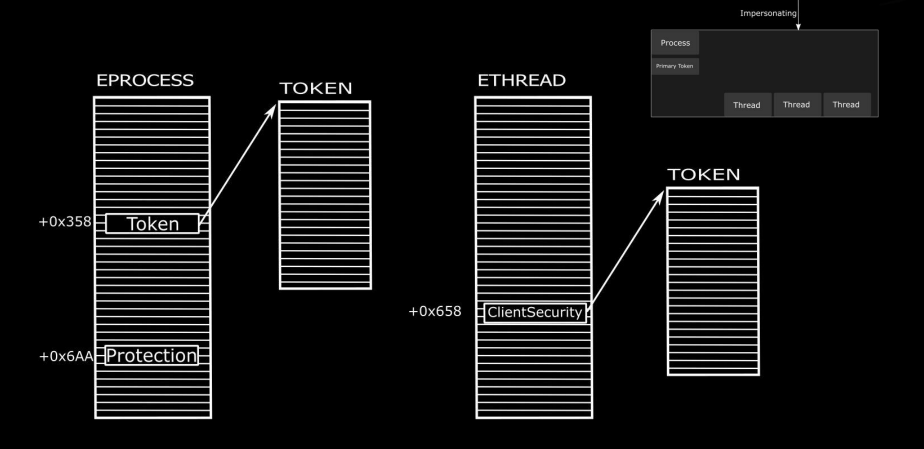


Access Check

- 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



Process

Primary Token

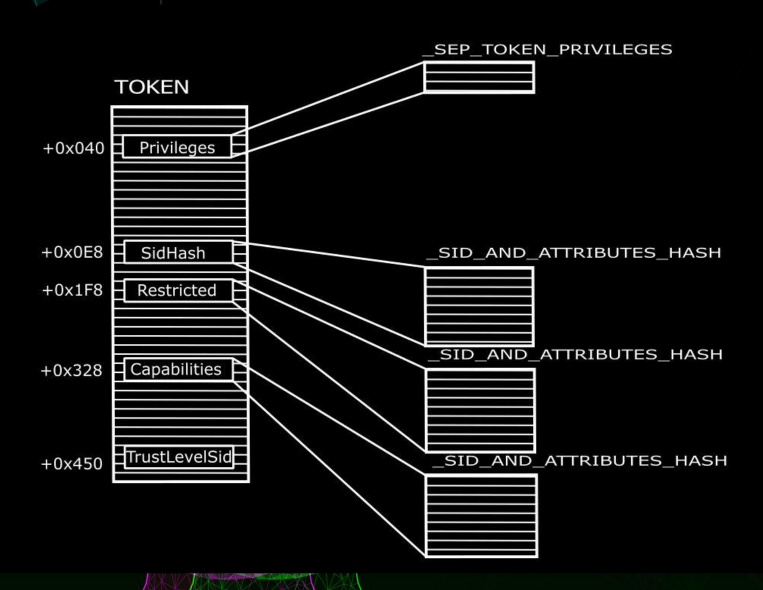
Thread

Thread

Thread



Token Layout



```
CurrentToken
                            : 0x
[+]User
                            <u>: F0 1F 47 86 cb 00 00 00</u> 00 00 00 00 00 00 00 00 00 01 05 00 00 00 00 00 15 00 00 00 52 a4 e2 86 ...
    [+]User
        [+]Sid
                            : S-1-5-21-2263000146-343837727-1826472087-1001
        [+]Attributes
[+]Owner
                            : 68 dc 46 86 cb 00 00 00 01 05 00 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
                            : 0e 00 00 00 00 00 00 00 48 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 64 9c 46 86 cb 00 00 00 ...
[+]Groups
    [+]GroupCount
    [+]Groups[0]
                            : 48 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
       [+]Sid
                            : S-1-5-21-2263000146-343837727-1826472087-513
        [+]Attributes
    [+]Groups[1]
                            : 64 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
                            : S-1-1-0
        [+]Sid
        [+]Attributes
                            : 70 9c 46 86 cb 00 00 00 10 00 00 00 00 00 00 00
    [+]Groups[2]
       [+]Sid
                            : S-1-5-114
        [+]Attributes
                                                                                     TokenInsight
    [+]Groups[3]
                            : 7c 9c 46 86 cb 00 00 00 10 00 00 00 00 00 00 00
        [+]Sid
                            : S-1-5-32-544
        [+]Attributes
                            : 0x00000010
                                                                                     https://github.com/long123king/TokenInsight
    [+]Groups[4]
                            : 8c 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
       [+]Sid
                            : S-1-5-32-545
        [+]Attributes
                            : 0x00000<u>007</u>
    [+]Groups[5]
                            : 9c 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
                            : S-1-5-4
        [+]Sid
        [+]Attributes
                            : 0x000000007
                            : a8 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
    [+]Groups[6]
                                                                                     An application for obtaining,
       [+]Sid
                            : S-1-2-1
        [+]Attributes
                            : 0x000000007
                                                                                     dumping and modifying token
    [+]Groups[7]
                            : b4 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
       [+]Sid
                            : S-1-5-11
        [+]Attributes
                            : 0x00000007
                                                                                     from user land.
    [+]Groups[8]
                            : c0 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
       [+]Sid
                            : S-1-5-15
        [+]Attributes
    [+]Groups[9]
                            : cc 9c 46 86 cb 00 00 00 07 00 00 00 00 00 00 00
       [+]Sid
                            : S-1-5-113
        [+]Attributes
                            : d8 9c 46 86 cb 00 00 00 07 00 00 c0 00 00 00 00
    [+]Groups[10]
        [+]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
       [+]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
        [+]Sid
                            : S-1-5-64-10
        [+]Attributes
    [+]Groups[13]
                            : 08 9d 46 86 cb 00 00 00 60 00 00 00 00 00 00 00
        [+]Sid
                            : S-1-16-8192
        [+]Attributes
                            : 0x00000060
[+]Privileges
                            [+]PrivilegeCount
    [+]Privileges[0]
                            : 13 00 00 00 00 00 00 00 00 00 00 00
        [+]Luid
                            : 13 00 00 00 00 00 00 00
            [+]HighPart
                            : 0x000000000
            [+]LowPart
                            : 0x00000013
        [+]Attributes
                            : 0x00000000
    [+]Privileges[1]
                            : 17 00 00 00 00 00 00 00 03 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: denu-onlu.

: 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 Sessionmandatory,default,enabled,logon-id,

: Local : mandatory,default,enabled,

: NT AUTHORITY/NTLM Authentication : mandatory,default,enabled,

: Mandatory Label/Medium Mandatory Level : integrity,integrity-enabled,

: SeShutdownPrivilege

ts.org

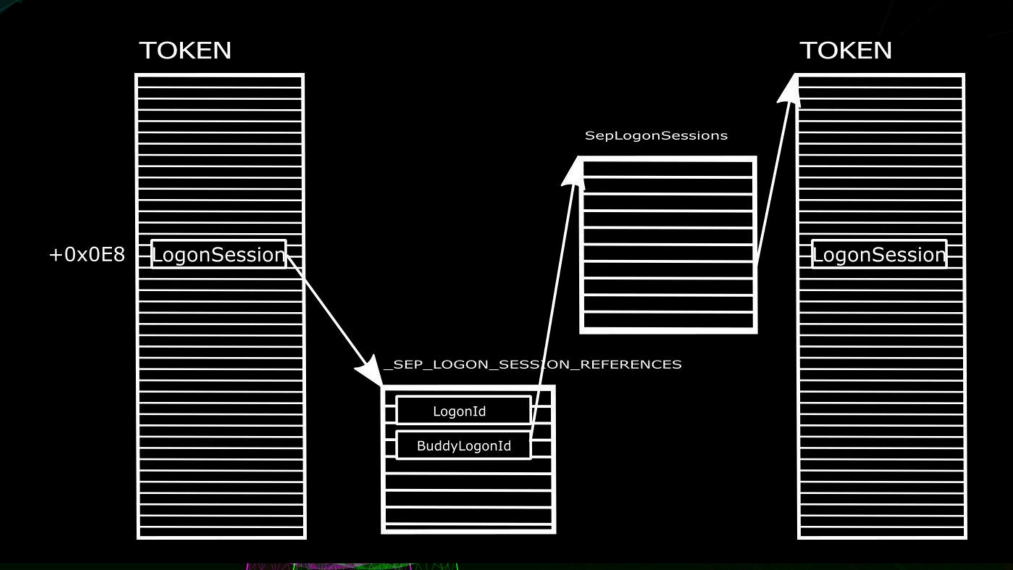
: SeChangeNotifyPrivilege

Calculate Hash of Sid Groups

```
NTSTATUS
RtlSidHashInitialize
    __in PSID_AND_ATTRIBUTES Groups,
      in size_t GroupsCount,
    __inout PSID_AND_ATTRIBUTES_HASH HashBuffer
   if (NULL == HashBuffer)
       return 0xC000000D;
    memset(HashBuffer, 0, 0x110);
   if (0 == GroupsCount || NULL == Groups)
       return 0;
    HashBuffer->SidCount = GroupsCount;
    HashBuffer->SidAttr = Groups;
   if (GroupsCount > 0x40)
       GroupsCount = 0x40;
       return 0;
    size_t bit_pos = 1;
   for (size_t i = 0; i < GroupsCount; i++)</pre>
       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 & 0x0000000F0) >> 4) + 0x10]) |= bit_pos;
        bit_pos <<= 1;</pre>
    return 0;
```

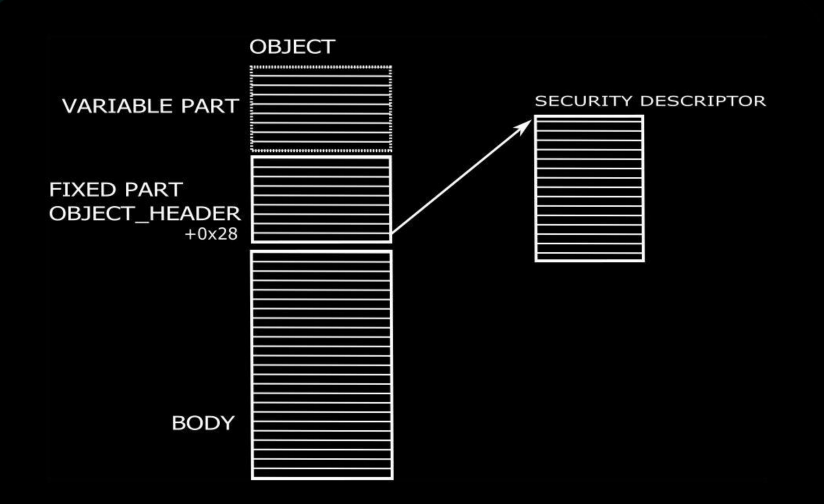


Linked Token and Session





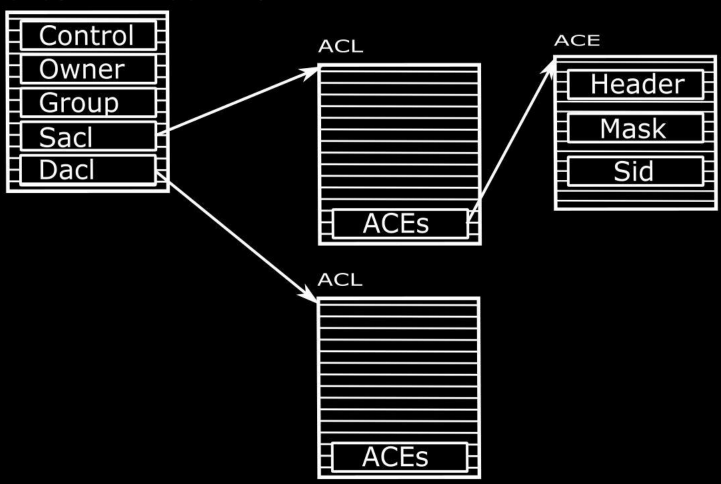
Object Layout





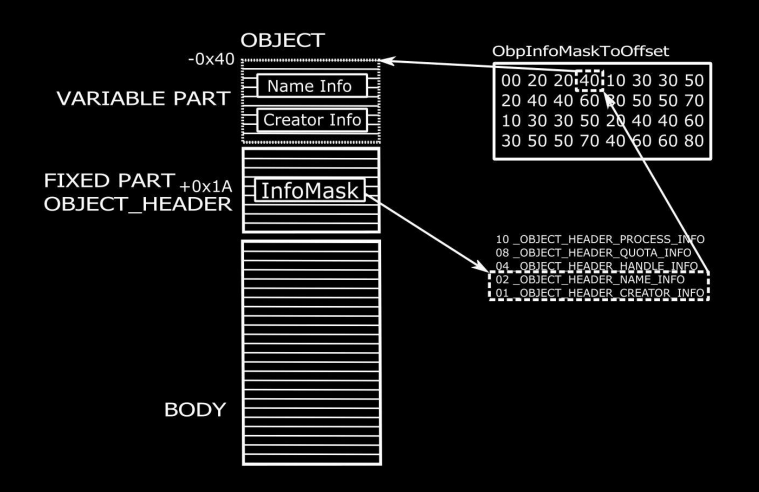
Security Descriptor Layout

SECURITY DESCRIPTOR



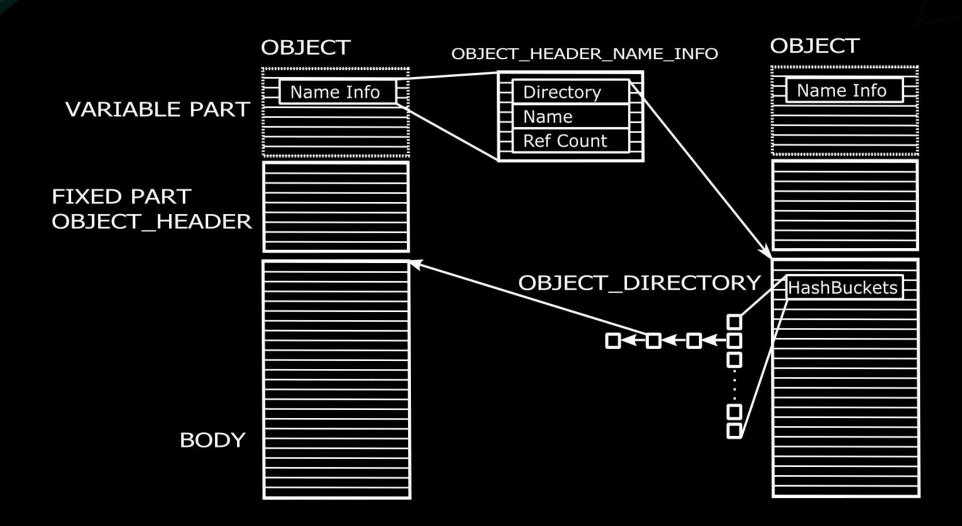


Object Layout





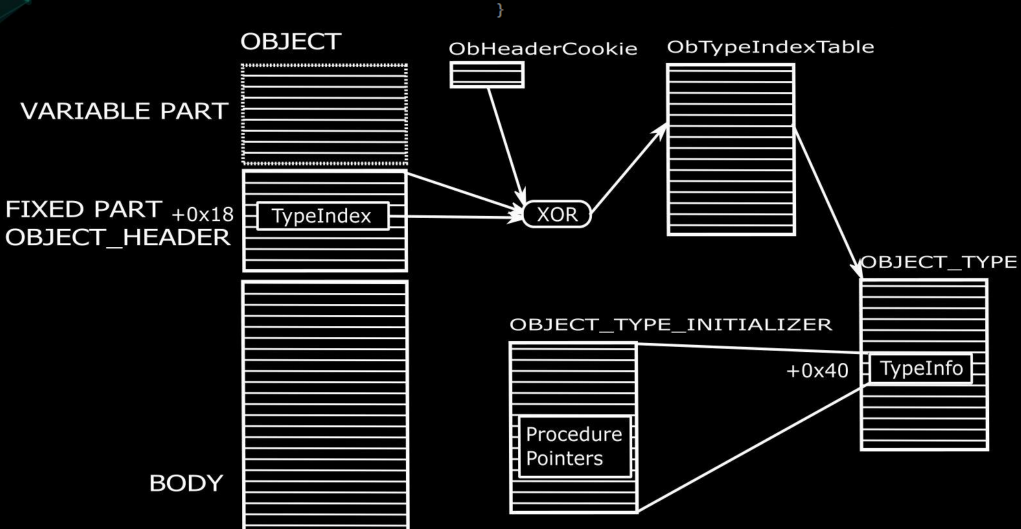
Object Directory Layout





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				
0xffffe00108c78040		62(1e,	1c)	System
0xffffe00109f6a840	268	61(38,	08)	smss.exe
0xffffe0010a3fe080	348	61(38,	08)	csrss.exe
0xffffe00108cf0080	412	61(38,	08)	wininit.exe
0xffffe00108c6e080	420	61(38,	08)	csrss.exe
0xffffe00108c91080	456	00(00,	00)	winlogon.exe
0xffffe0010a82d080	520	61(38,	08)	services.exe
0xffffe0010a838480	528	00(00,	00)	lsass.exe
0xffffe0010a8df080	596	00(00,	00)	svchost.exe
0xffffe0010a11e840	640	00(00,	00)	svchost.exe
0xffffe0010a99b080	768	00(00,	00)	dwm.exe
0xffffe0010a9e5080	836	00(00,	00)	svchost.exe
0xffffe0010a905840	896	00(00,	00)	svchost.exe
0xffffe0010aa0a080	912	00(00,	00)	VBoxService.ex
0xffffe0010a14a480	424	00(00,	00)	svchost.exe
0xffffe0010aa93840	404	00(00,	00)	svchost.exe
0xffffe0010aadc840	6 0 8	00(00,	00)	svchost.exe
0xffffe0010abb2840	1112	00(00,	00)	svchost.exe
0xffffe0010a074080	1452	00(00,	00)	spoolsv.exe
0xffffe0010a0a02c0	1488	00(00,	00)	svchost.exe
0xffffe0010a0d76c0	1588	00(00,	00)	svchost.exe
0xffffe0010ae31080	1808	00(00,	00)	svchost.exe
0xffffe0010af6f840	1900	31(37,	07)	MsMpEng.exe
0xffffe0010b03a6c0	1192	51(38,	08)	svchost.exe
0xffffe0010b131840	2128	00(00,	00)	sihost.exe
0xffffe0010b134840	2160	00(00,	00)	taskhostw.exe
0xffffe0010b185840	2244	00(00,	00)	ChsIME.exe
0xffffe0010b20a840	2440	00(00,		userinit.exe
0xffffe0010b1e0700	2464	00(00,	00)	explorer.exe
0xffffe0010b2494c0	25 08	00(00,	00)	RuntimeBroker.
0xffffe0010b1c3080	2808	00(08,	00)	ShellExperienc
0xffffe0010b339840	3000	00(08,	00)	SearchUI.exe
0xffffe0010b027080	2396	00(00,	00)	SearchIndexer.
0xffffe0010b1d1080	3216	00(00,	00)	VBoxTray.exe
0xffffe0010b4d2080	3256	00(00,	00)	OneDrive.exe
0xffffe0010b214080	4012	00(00,	00)	ApplicationFra
0xffffe0010b691080	1064	00(06,	06)	WWAHost.exe
0xffffe0010b553840		12(14,		audiodg.exe
0xffffe0010967a840	3716	00(00,	00)	svchost.exe
0xffffe0010b0f5840		00(00,		WmiPrvSE.exe
0xffffe0010ad4d5c0		00(06,		HubTaskHost.ex
0xffffe0010aa02080	2628	00(08,		backgroundTask
0xffffe00108fd0840	1372			backgroundTask
0xffffe0010afch080	36.04	00700	ดดา	taskhostw eve

taskhostw.exe

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

tokenext

https://github.com/long123king/tokenext

A windbg extension, extracting token related contents

[PPL PsProtectedSignerAntiMalware]
 [PPL PsProtectedSignerWindows]

[PP PsProtectedSignerAuthenticode]

Integrity Level System(4) Integrity Level Medium(2) Integrity Level Low(1) Integrity Level System(4) Integrity Level Medium(2) Integrity Level Medium(2) Integrity Level Medium(2) Integrity Level Low(1) Integrity Level System(4) Integrity Level Medium(2) Integrity Level System(4) Integrity Level Low(1) Integrity Level Low(1) Integrity Level System(4)

www.zeronights.org



Protected Process

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

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	0×00003801	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,
       n 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;
```

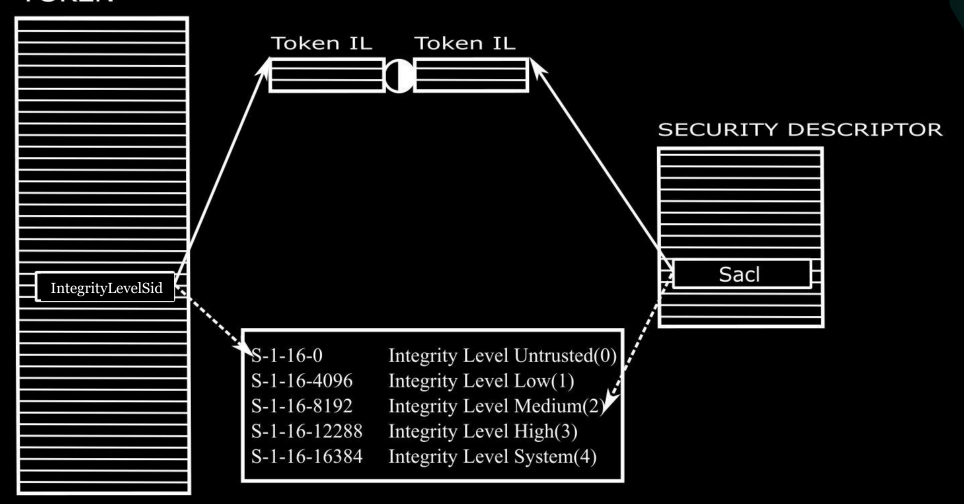
Protected Process

```
static
NTSTATUS
NtCreateUserProcess(
    out PHANDLE ProcessHandle,
    out PHANDLE ThreadHandle,
      in ACCESS MASK ProcessDesiredAccess,
    in ACCESS MASK ThreadDesiredAccess,
     in POBJECT_ATTRIBUTES ProcessObjectAttributes OPTION/
     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)
                                                          s[protection.Signer].DeniedProcessAccess) & 0x1FFFFF) | ProcessDesiredAccess) & (~(1 << 0x19));
            allowed process access = (((~RtlProtect
        if (MAXIMUM ALLOWED == ThreadDesiredAccess)
           allowed_thread_access = (((~RtlProtected
                                                         :[protection.Signer].DeniedThreadAccess) & 0x1FFFFF) | ThreadDesiredAccess) & (~(1 << 0x19));
   //PspInsertProcess(..., allowed_process_access, ...);
   //PspInsertThread(..., allowed_thread_access, ...);
```



Sandbox

TOKEN





Another 2 kinds of sandbox

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 [ox61: Trust Label Lite(PPL) PsProtectedSignerTcb(6)]

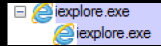
\KnownDlls32* [ox61: Trust Label Lite(PPL) PsProtectedSignerTcb(6)]

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

Token Object of System Process [0x62: Trust Label Protected(PP) PsProtectedSignerTcb(6)]

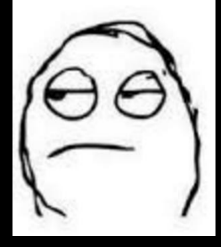


Browser Sandbox



Medium Low

IE Protected Mode





Edge



 Chrome.exe
 Medium

 Chrome.exe
 Low

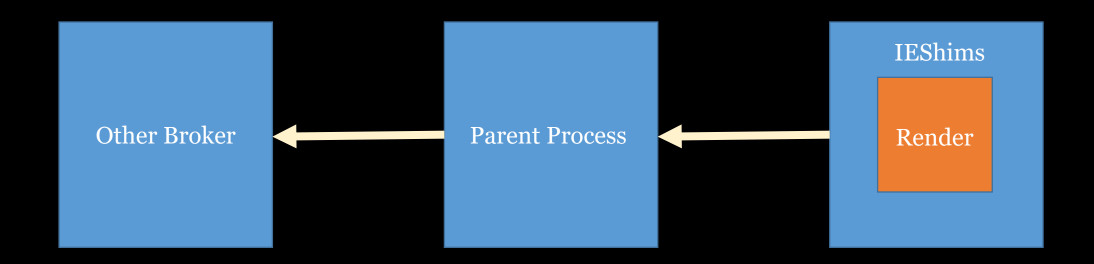
 Chrome.exe
 Untrusted

IE Enhanced Protected Mode

Chrome



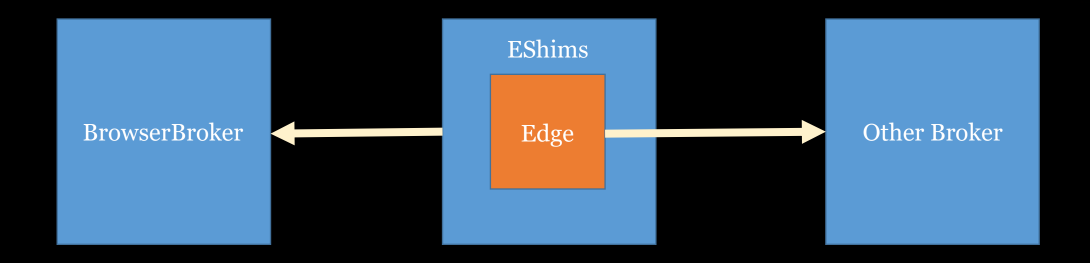
The way a token from broker to render



Internet Explorer 11



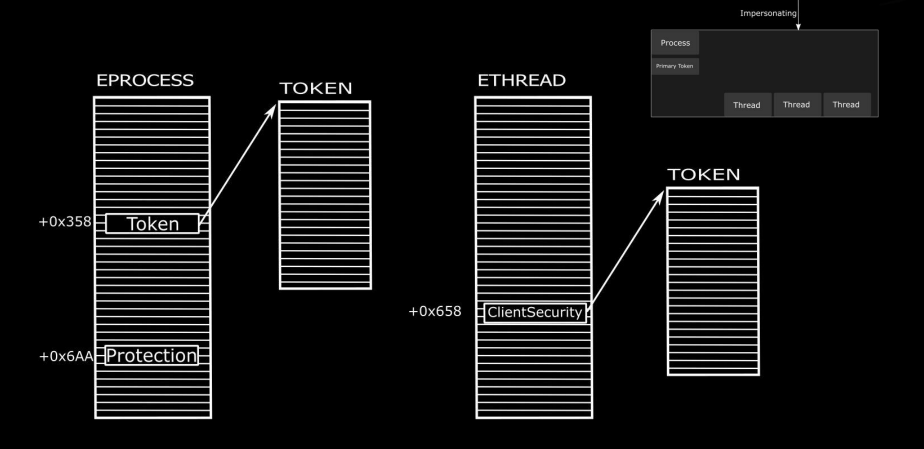
The way a token from broker to render



Edge



Token



Process

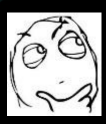
Primary Token

Thread

Thread

Thread

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"\\") )
  if ( !i )
    break;
  *i = 0;
  sub_1002921C((int)&FileName, (int)&pLinkName, (int)&Source, 0, 0);
  *!pLasta = 92;
if ( GetFileAttributesW(&FileName) & FILE_ATTRIBUTE_REPARSE_POINT )
         ject = CreateFileW(&FileName, GENERIC_READ, 0, 0, OPEN_EXISTING, 0x2200000u, 0);
     if ( hObject != (HANDLE)-1 )
        v23 = lstrlenW(&lpPureFileName);
lpFirstb = (LPCWSTR)(2 * (lstrlenW(&lpExtension) + v23) + 0x4000);
       if ( (unsigned int)lpFirstb >= 0xFFFFFFFF )
         sub 100290F8();
       sub_10029633();
           25 = GetRepasePoint(hObject, v24);// \??\C:\Users\Azure\AppData\Local\Temp\Low\dtpmicueigsemwng
         v18 = (int)v25;
         if ( U25 )
            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!



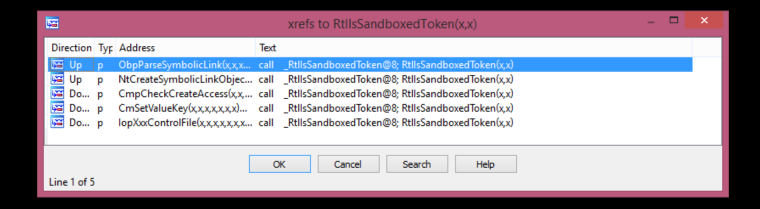
```
hFile = CreateFile(argv[1],
                                          // file to open
    GENERIC READ,
                           // open for reading
                          // share for reading
    FILE SHARE READ,
    NULL,
                          // default security
    OPEN EXISTING,
                           // 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)</pre>
    _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

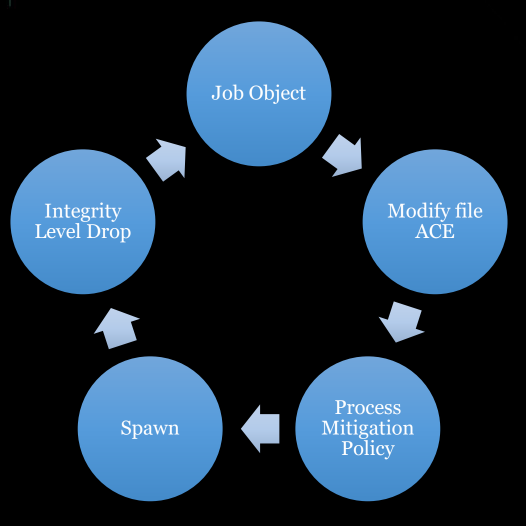
Finally fixed in MS15-090







How to make use of Windows sandbox?



https://github.com/trailofbits/AppJailLauncher





Special thanks

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

All KeenTeam members and you