Exploiting Hardcore Pool Corruptions in Microsoft Windows Kernel

Nikita Tarakanov Anonymous Developer Paris, NoSuchCon 2013

From KGB with love!



Chaouki Bekrar VUPEN @cBekrar

Our hiring season for 2013 starts next week at @NoSuchCon - We'll hire 2 new pwners. Contact one of @VUPEN team members for meetings

Развернуть



Nikita Tarakanov @NTarakanov

@cBekrar @NoSuchCon @VUPEN cool! what about me?;)

Показать переписку





Chaouki Bekrar VUPEN @cBekrar @NTarakanov We do not hire KGB members :-]

Показать переписку





Nikita Tarakanov @NTarakanov @cBekrar DAMN, I've just been revealed :'(

Chaouki Bekrar VUPEN

Показать переписку

Who the heck is Nikita Tarakanov?

- Former(?) KGB officer from MotherLand!
- Vulnerability Assassin
- Crazy Wild Russian
- Aligner of stars
- Отморозок на Nightmare
- Nice dude ©

Agenda

- Introduction/Kernel Pool Basics
- Previous research
- DKOHM
- Conclusion
- Q&A

Introduction

- Many modern popular applications have sandbox
- Sandboxes have low attack surface
- Attacking kernel from the sandbox is convenient
- Untrusted -> r0 -> full compromise RULEZZZ (Nils (@nils)
 and Jon (@securitea) vs Google Chrome at pwn2own 2013)

Introduction

- Most of vulnerabilities in MS kernel are memory corruptions
- Most of them are Pool Corruptions
- MS enhances security of Pool Allocator
- Windows 7 "Safe" unlinking
- Windows 8 almost every technique is dead

Kernel Pool research MUST READ

- Following slides are basics (copy&paste aka plagiarism of previous work) of Kernel Pool mechanisms
- Read slides of Tarjei Mandt aka @kernelpool which is the most comprehensive work on Kernel Pool Internals
- Newest research by Zhenhua 'Eric' Liu at NoSuchCon (yesterday's talk) about advanced Pool Manipulation techniques on win8

Kernel Pool Basics

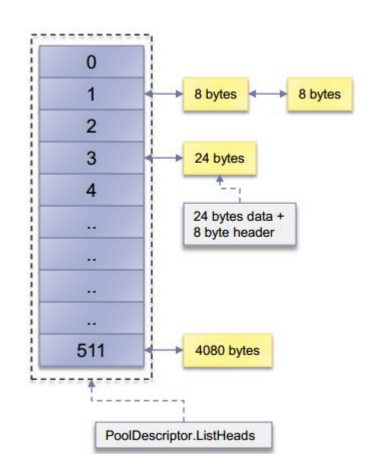
- Kernel pools are divided into types: Non-Paged, Paged, Session, etc.
- Each kernel pool is defined by a pool descriptor (POOL_DESCRIPTOR structure)
- The initial descriptors for paged and nonpaged pools are defined in the nt!PoolVector array

Kernel Pool Descriptor (Win 8 x86)

```
dt nt!_POOL_DESCRIPTOR
 +0x000 PoolType : POOL TYPE
+0x004 PagedLock : _FAST_MUTEX
 +0x004 NonPagedLock : Uint4B
 +0x040 RunningAllocs : Int4B
 +0x044 RunningDeAllocs: Int4B
 +0x048 TotalBigPages : Int4B
 +0x04c ThreadsProcessingDeferrals: Int4B
 +0x050 TotalBytes : Uint4B
+0x080 PoolIndex : Uint4B
 +0x0c0 TotalPages : Int4B
 +0x100 PendingFrees : _SINGLE_LIST_ENTRY
 +0x104 PendingFreeDepth: Int4B
 +0x140 ListHeads : [512] _LIST_ENTRY
```

ListHeads

- Each pool descriptor has a ListHeads array of 512 doubly linked lists of free chunks of the same size
- Free chunks are indexed into the ListHeads array by block size
- Each pool chunk is preceded by an 8-byte pool header



•

Pool Header (x86)

- kd> dt nt!_POOL_HEADER
- +0x000 PreviousSize : Pos 0, 9 Bits
- +0x000 PoolIndex : Pos 9, 7 Bits
- +0x002 BlockSize : Pos 0, 9 Bits
- +0x002 PoolType : Pos 9, 7 Bits
- +0x004 PoolTag : Uint4B
- PreviousSize: BlockSize of the preceding chunk
- PoolIndex: Index into the associated pool descriptor array
- BlockSize: (NumberOfBytes+0xF) >> 3
- PoolType: Free=0, Allocated=(PoolType|2) PoolTag: 4
 printable characters identifying the code responsible for
 the allocation

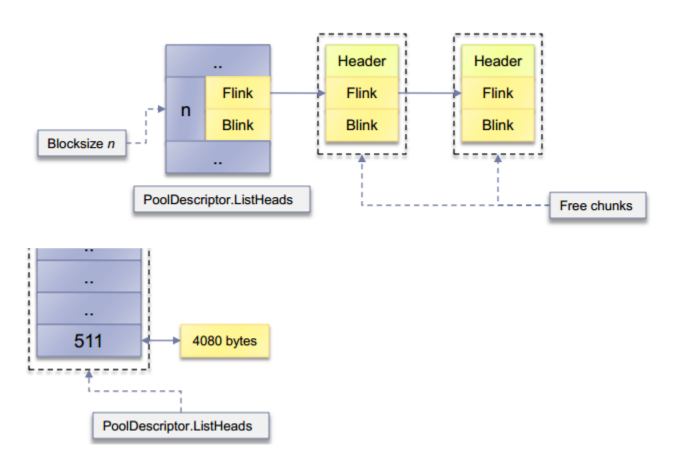
Pool Header (x64)

- kd> dt nt!_POOL_HEADER
- +0x000 PreviousSize : Pos 0, 8 Bits
- +0x000 PoolIndex : Pos 8, 8 Bits
- +0x000 BlockSize : Pos 16, 8 Bits
- +0x000 PoolType : Pos 24, 8 Bits
- +0x004 PoolTag : Uint4B
- +0x008 ProcessBilled : Ptr64 _EPROCESS
- BlockSize: (NumberOfBytes+0x1F) >> 4 (256 ListHeads entries due to 16 byte block size)
- ProcessBilled: Pointer to process object charged for the pool allocation (used in quota management)

Free Pool Chunks

- If a pool chunk is freed to a pool descriptor ListHeads list, the header is followed by a LIST_ENTRY structure
- Pointed to by the ListHeads doubly-linked list
- kd> dt nt!_LIST_ENTRY
- +0x000 Flink : Ptr32 LIST ENTRY
- +0x004 Blink : Ptr32 _LIST_ENTRY

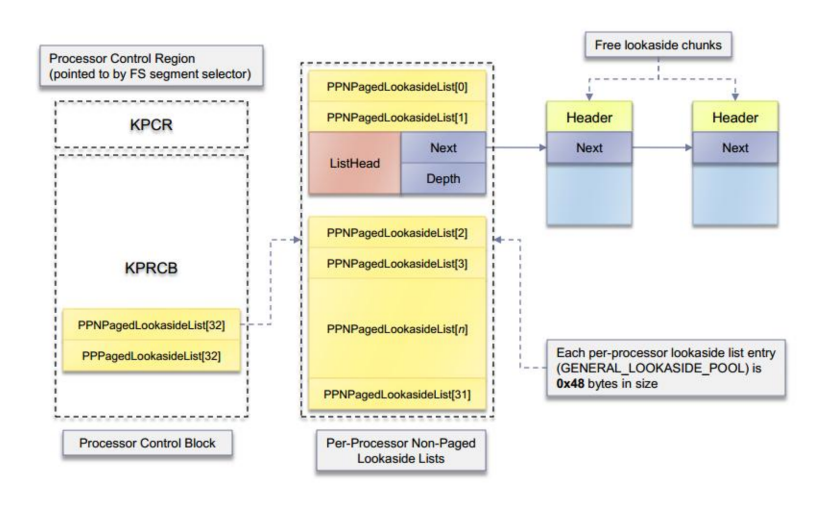
Free Pool Chunks



Lookaside Lists

- Kernel uses lookaside lists for faster allocation/deallocation of small pool chunks
- Separate per-processor lookaside lists for pagable and non-pagable allocations
- Defined in the Processor Control Block (KPRCB)
- Maximum BlockSize being 0x20 (256 bytes)

Lookaside Lists



Large Pool Allocations

- Allocations greater than 0xff0 (4080) bytes
- Handled by the function nt!ExpAllocateBigPool
- Each node (e.g. processor) has 4 singly-linked lookaside lists for big pool allocations
- 1 paged for allocations of a single page
- 3 non-paged for allocations of page count 1, 2, and 3

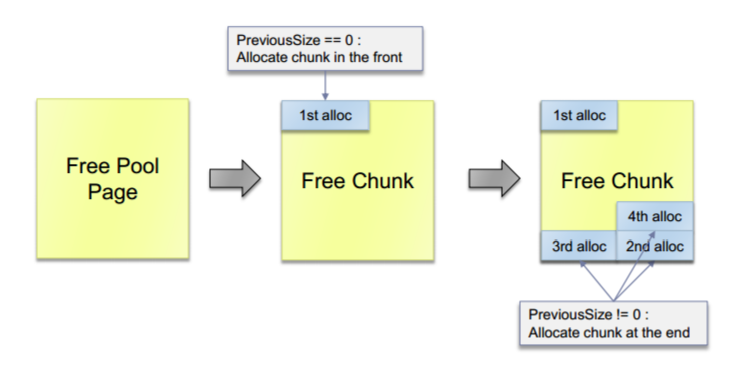
Large Pool Allocations

- If lookaside lists cannot be used, an allocation bitmap is used to obtain the requested pool pages
- The bitmap is searched for the first index that holds the requested number of unused pages
- Bitmaps are defined for every major pool type with its own dedicated memory
- The array of bits is located at the beginning of the pool memory range

Allocation Algorithm

- The kernel exports several allocation functions for kernel modules and drivers to use
- All exported kernel pool allocation routines are essentially wrappers for ExAllocatePoolWithTag
- The allocation algorithm returns a free chunk by
- checking with the following (in order)
- Lookaside list(s)
- ListHeads list(s)
- Pool page allocator

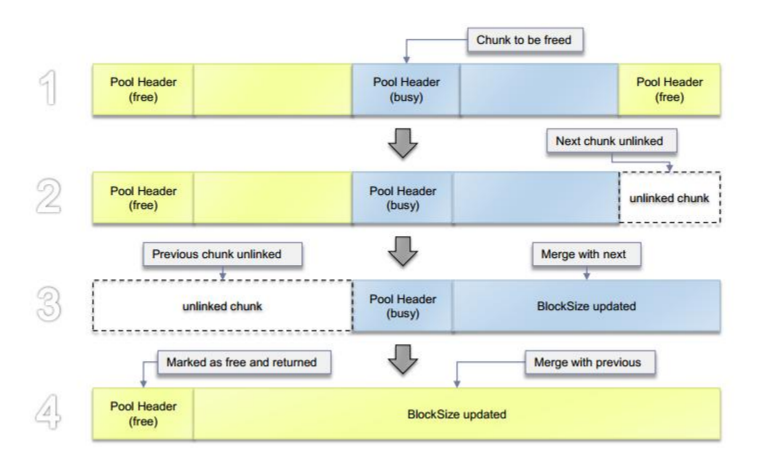
Splitting on allocation / Order of chunk allocation on page



Free Algorithm

- The Free Algorithm inspects the pool header
 of the chunk to be freed and frees it to the
 appropriate list (ExFreePoolWithTag function)
- Adjacent free chunks may be merged with the freed chunk to reduce fragmentation

Coalescence/Merging



Previous research

- SoBelt X'con 2005
- Kostya Kortchinsky SyScan 2008
- Tarjei Mandt BH DC 2011
- Tarjei Mandt BH US 2012
- Zhenhua 'Eric' Liu NoSuchCon 2013

Previous research (Kortchinsky)

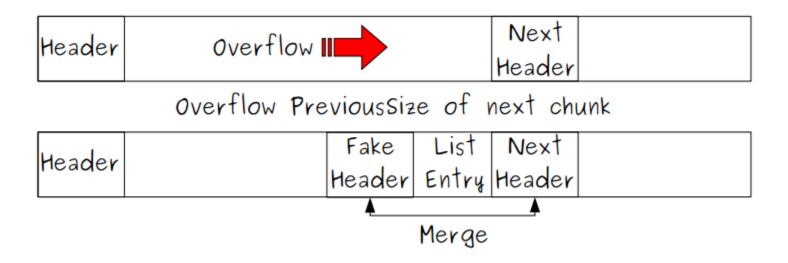
- write4 techniques:
 - Unlink attack
 - Merge with next
 - Merge with previous
 - Lisheads unlinks
 - MmNonPagedPoolFreeListHead Unlink

Kortchinsky

- Removing an entry 'e' from a double linked list:
 - PLIST_ENTRY b,f;
 - f=e->Flink;
 - b=e->Blink;
 - b->Flink=f;
 - f->Blink=b;
- This leads to a usual write4 primitive:
 - *(where)=what
 - *(what+4)=where

Kortchinsky

Write4 example (happens when next is freed)



Previous research (Mandt BH DC 2011)

- ListEntry Flink Overwrite
- Lookaside Pointer Overwrite
- PoolIndex Overwrite
- PendingFrees Pointer Overwrite
- Quota Process Pointer Overwrite

Previous research (Mandt BH US 2012)

MS eliminated Tarjei's techniques in win8

Tarjei discovered more l33t stuff for win8:

BlockSize Attack

Split Chunk Attack

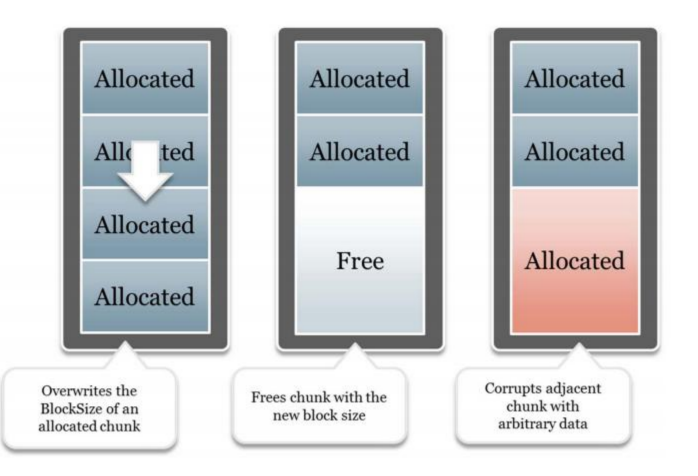
BlockSize Attack

- When a chunk is freed, it is put in to a free list or lookaside based on its block size
- An attacker can overwrite the block size in order to put it into an arbitrary free list
- Setting the block size to cover the rest of the page avoids the BlockSize/PreviousSize check on free (no checks -> no BSOD)

BlockSize Attack Steps

- Corrupt the block size of an in-use chunk (Set it to fill the rest of the page)
- Free the corrupted pool chunk
- Reallocate the freed memory using something controllable (like a unicode string)
- It leads to arbitrary pool corruption

BlockSize Attack



Previous Research (Summary)

- Attacks against Pool metadata/mechanisms
- Advanced Pool Manipulation (Feng Shui)
- Precise control over overflown data
- A lot of techniques/attacks are killed on win8 ☺
- Some types of Pool Corruptions are hard/impossible to exploit ☺

The Problem

- All these techniques have prerequisites
- What if there is no chance to fulfill prerequisites?
- Separate Pool Corruptions:
 - Sweet satisfy exploitable conditions
 - Hardcore don't satisfy exploitable conditions

The Problem: examples

No chance to build correct pool header

– Memset(mem, 0, count)

– Memset(mem, CONST, count)

Memcpy(mem, uncontrolled_mem, count)

DKOHM

Direct Kernel Object Header Manipulation!

DKOHM

- Don't attack Pool Allocator mechanisms
- Attack Something Else
- Kernel Objects!
- Objects have header
- Also DKOM which is known in rootkit world

Object Header (WRK)

```
typedef struct OBJECT HEADER {
  [..]
    POBJECT_TYPE Type;
  [..]
    union {
      POBJECT_CREATE_INFORMATION ObjectCreateInfo;
      PVOID QuotaBlockCharged;
    };
    PSECURITY_DESCRIPTOR SecurityDescriptor;
    QUAD Body;
  } OBJECT_HEADER, *POBJECT_HEADER;
```

Object Header (Win8)

```
kd> dt nt! OBJECT HEADER
 +0x000 PointerCount : Int4B
 +0x004 HandleCount : Int4B
 +0x004 NextToFree : Ptr32 Void
 +0x008 Lock : EX PUSH LOCK
 +0x00c TypeIndex : UChar
 +0x00d TraceFlags : UChar
 +0x00d DbgRefTrace : Pos 0, 1 Bit
 +0x00d DbgTracePermanent: Pos 1, 1 Bit
 +0x00e InfoMask : UChar
 +0x00f Flags : UChar
 +0x010 ObjectCreateInfo: Ptr32 _OBJECT_CREATE_INFORMATION
 +0x010 QuotaBlockCharged: Ptr32 Void
 +0x014 SecurityDescriptor: Ptr32 Void
 +0x018 Body : QUAD
```

Object Type (WRK)

```
typedef struct OBJECT TYPE {
  ERESOURCE Mutex;
  LIST ENTRY TypeList;
  UNICODE STRING Name;
  PVOID DefaultObject;
  ULONG Index;
  ULONG TotalNumberOfObjects;
  ULONG TotalNumberOfHandles;
  ULONG HighWaterNumberOfObjects;
  ULONG HighWaterNumberOfHandles;
  OBJECT TYPE INITIALIZER TypeInfo;
#ifdef POOL TAGGING
  ULONG Key;
#endif //POOL TAGGING
  ERESOURCE ObjectLocks[ OBJECT LOCK COUNT ];
} OBJECT TYPE, *POBJECT TYPE;
```

Object Type (win8)

```
kd> dt nt! OBJECT TYPE
  +0x000 TypeList : _LIST_ENTRY
  +0x008 Name : _UNICODE_STRING
  +0x010 DefaultObject : Ptr32 Void
  +0x014 Index : UChar
  +0x018 TotalNumberOfObjects: Uint4B
  +0x01c TotalNumberOfHandles: Uint4B
  +0x020 HighWaterNumberOfObjects: Uint4B
  +0x024 HighWaterNumberOfHandles: Uint4B
  +0x028 TypeInfo : _OBJECT_TYPE_INITIALIZER
  +0x080 TypeLock : _EX_PUSH_LOCK
  +0x084 Key : Uint4B
  +0x088 CallbackList : _LIST_ENTRY
```

Procedures (WRK)

```
    typedef struct OBJECT TYPE INITIALIZER {

    OB DUMP_METHOD DumpProcedure;
    OB OPEN_METHOD OpenProcedure;
    OB CLOSE METHOD CloseProcedure;
    OB DELETE METHOD DeleteProcedure;
    OB_PARSE_METHOD ParseProcedure;
    OB SECURITY_METHOD SecurityProcedure;
    OB_QUERYNAME_METHOD QueryNameProcedure;
    OB OKAYTOCLOSE_METHOD OkayToCloseProcedure;
  } OBJECT TYPE INITIALIZER, *POBJECT TYPE INITIALIZER;
```

Procedures (win8)

```
    kd> dt nt! OBJECT TYPE INITIALIZER

  [..]
   +0x030 DumpProcedure : Ptr32
                                     void
   +0x034 OpenProcedure : Ptr32
                                    long
   +0x038 CloseProcedure: Ptr32
                                   void
   +0x03c DeleteProcedure: Ptr32 void
   +0x040 ParseProcedure : Ptr32
                                    long
   +0x044 SecurityProcedure : Ptr32
                                     long
   +0x048 QueryNameProcedure: Ptr32
                                         long
   +0x04c OkayToCloseProcedure : Ptr32
                                         unsigned
```

char

Procedures (example)

```
kd> dt nt!_OBJECT_TYPE_INITIALIZER 849670c0
 +0x000 Length
                   : 0x58
 +0x002 ObjectTypeFlags: 0x10 "
 +0x002 MaintainHandleCount: 0y1
 +0x024 PoolType : 200 ( NonPagedPoolNx )
 +0x02c DefaultNonPagedPoolCharge: 0x154
 +0x030 DumpProcedure : (null)
 +0x034 OpenProcedure : 0x81b8f5df
                                      long nt!AlpcpOpenPort+0
 +0x038 CloseProcedure : 0x81add15f
                                      void nt!AlpcpClosePort+0
 +0x03c DeleteProcedure : 0x81adcdf3
                                      void nt!AlpcpDeletePort+0
 +0x040 ParseProcedure : (null)
 +0x044 SecurityProcedure : 0x81b183c3
                                        long
nt!SeDefaultObjectMethod+0
```

Object Type Index Table (x86)

```
Memory
 Virtual: nt!ObTypeIndexTable
         00000000
81251dc0
81251dc4|bad0b0b0
81251dc8 841623U8
81251dcc 841a7f70
81251dd0 8415ce30
81251dd4 8416d130
81251dd8 84160040
81251ddc 8419f378
```

Object Type Index Table (x64)

```
Memory
                                       i Di
 Virtual: nt!ObTypeIndexTable
fffff801`fda9ede0 0000000000000000
fffff801`fda9ede8 00000000bad0b0b0
  fff8N1`fda9edf0 fffffa800cc8d920
ffffff801`fda9edf8 fffffa800cca9c60
ffffff801`fda9ee00 ffffffa800cca0d20
ffffff801`fda9ee08 fffffa800ccb3ea0
fffff801`fda9ee10 fffffa800cc7d100
ffffff801`fda9ee18 fffffa800ccbbf20
fffff801`fda9ee20 fffffa800ccbeea0
ffffff801`fda9ee28 fffffa800cc68f20
fffff801`fda9ee30 fffffa800cc78ea0
fffff8N1`fda9ee38 fffffa8NNcc6aN8N
ffffff801`fda9ee40 fffffa800cc81760
fffff801`fda9ee48 fffffa800ccae550
fffff801`fda9ee50~fffffa800cc87790
ffffff801`fda9ee58 fffffa800cc77080
fffff801`fda9ee60 fffffa800cca5ea0
fffff801`fda9ee68 fffffa800ccafc00
```

DKOHM Attack

- Smash object header
- Call magic syscall
- Magic syscall triggers dereference of smashed pointer
- It leads to hijack of control flow

DKOHM Steps

- Spray Pool with Objects
- Fragment Pool (make holes at the **bottom** of the pages)
- Trigger Overflow/Corruption
- Call magic syscall
- EIP/RIP is under control, game over

DKOHM

There are some magic syscalls

They trigger dereference of object type procedures

But there is one unique magic syscall;)

NtQuerySecurityObject

• Is Not so Secure!:D

```
ObReferenceObjectByHandle@
                          call
                          test
                                  eax, eax
                          js
                                  short loc 637C7F
💹 🎮 🖭
        edi, [ebp+Object]
mov
        eax, bute ptr [edi-OCh]; eax is under control
MOVZX
        ecx, ObTypeIndexTable[eax*4]; ecx is under control
mov
        edx, [ecx+6Ch]
mov
        dword ptr [ebp+AccessMode]
bush
        eax, [ecx+34h]
lea.
bush
        eax
        dword ptr [ecx+4Ch]
push
        eax, [edi-4]
1ea
push
        eax
        eax, [ebp+Length]
lea.
push
        eax
        [ebp+Address]
push
        eax, [ebp+RequestedInformation]
lea.
push
        eax
        esi, esi
xor
inc
        esi
push
        esi
push
        edi
                         ; jump to r0 shellcode/ROP
call
        edx
```

DKOHM Attacks

ObTypeIndexTable out of bounds access

ObTypeIndexTable backdoor/magic entry

(0xBAD0B0B0)

DKOM / Object Type Confusion

Object Type Index Table

- kd> dd nt!ObTypeIndexTable L40
- 81a3edc0 00000000 bad0b0b0 8499c040 849aa390
- 81a3edd0 84964f70 8499b4c0 84979500 84999618
- 81a3ede0 84974868 849783c8 8499bf70 84970b40
- 81a3edf0 849a8888 84979340 849aaf70 849a6a38
- 81a3ee00 8496df70 8495b040 8498cf70 84930a50
- 81a3ee10 8495af70 8497ff70 84985040 84999e78
- 81a3ee20 84997f70 8496c040 849646e0 84978f70
- 81a3ee30 8497aec0 84972608 849a0040 849a9750
- 81a3ee40 849586d8 84984f70 8499d578 849ab040
- 81a3ee50 84958938 84974a58 84967168 84967098
- 81a3ee60 8496ddd0 849a5140 8497ce40 849aa138
- 81a3ee70 84a6c058 84969c58 8497e720 85c62a28
- 81a3ee80 85c625f0 00000000 00000000 00000000

ObTypeIndexTable out of bounds

- Uses non-existent object type
- Prerequsite: one byte of overflown data must be in some range
- Triggers Null Pointer Dereference
- Does not work MS13-031(x64) & win8 ⊗

MS13-031 security fix

Woke up on the day of HITB2013AMS talk...



ObTypeIndexTable 0xBAD0B0B0 magic

- Uses magic entry (CIA backdoor from 1994?)
- x86 spray pool till 0xBAD0B000 Page is allocated(if /3GB(rare) this is in r3!)
- Double Page Fault technique (Intel only)
- x64 0xBAD0B0B0 is extended by zeroes!!! Just alloc fake Object Type entry in r3
- SMAP will eliminate this technique ☺ (x64)

ObTypeIndexTable 0xBAD0B0B0 magic

- x64:
 - nt!NtQuerySecurityObject+0x89:
 - mov r10,qword ptr [rdx+98h] ds:002b:00000000`bad0b148 userland!!!
- x86:
 - nt!NtQuerySecurityObject+0x80:
 - mov edx,dword ptr [ecx+6Ch]ds:0023:bad0b11c (Paged Pool spray)

Object Type Confusion

- kd> dt nt!_OBJECT_TYPE_INITIALIZER 849a9778
 - +0x044 SecurityProcedure : 0x81b6b085 longnt!lopGetSetSecurityObject
- kd> dt nt!_OBJECT_TYPE_INITIALIZER 84967190
 - +0x044 SecurityProcedure : 0x81b6b4c0 longnt!CmpSecurityMethod
- kd> dt nt!_OBJECT_TYPE_INITIALIZER 849aa3b8
 - +0x044 SecurityProcedure : 0x81b183c3 longnt!SeDefaultObjectMethod

Object Type Confusion / DKOM

Change Type/Data of Kernel Object

Redirect execution flow with fake object type/data

Achieve write4 primitive or hijack of execution flow

Prerequisite: precise control over overflown data

Feedback from oldskul 133t





Funny that people in Windows exploitation are just now catching on about "useful" magic values and corrupting the data of adjacent heap objs









Debate with oldskul 133t



Nikita Tarakanov @NTarakanov @grsecurity Why it's funny? Подробнее

13 апреля



grsecurity @grsecurity

13 апреля

Подробнее



Nikita Tarakanov @NTarakanov

13 апреля

@grsecurity 0xBAD0B0B0 magic value was implemented in 1994:) Any info about talks/papers in 2008 about magics?



grsecurity @grsecurity

13 апреля

@NTarakanov Grep any PaX/grsec patch around that time for LIST_POISON etc, but let me find some more mentions Подробнее



grsecurity @grsecurity

13 апреля

@NTarakanov @subreption tried to upstream some of the changes in 2009: mentby.com/larry-h/patch-...

Подробнее



grsecurity @grsecurity

13 апреля

@NTarakanov Was also mentioned in @subreption's 2009 Phrack 66 paper on KERNHEAP ("The values used for list pointer poisoning [...]")

Подробнее

Debate with oldskul 133t



Nikita Tarakanov @NTarakanov

13 апреля

@grsecurity @subreption I see. Port grsecurity to windows blue! 'P

Подробнее



grsecurity @grsecurity

13 апреля

@NTarakanov Well the point is more that it doesn't pay to be willfully ignorant about research just because it's for another OS

Подробнее



grsecurity @grsecurity

13 апреля

@NTarakanov There are far more similarities than differences in security lessons to be learned and methods to fix them

Подробнее



Nikita Tarakanov @NTarakanov

13 апреля

@grsecurity agree!

Подробнее



grsecurity @grsecurity

13 апреля

@NTarakanov It's the same reason why I read your paper, for instance;)

Подробнее

Conclusions

- 2013, but still generic techniques DO exist
- Windows kernel does not protect Object Manager / kernel object headers at all
- MS should implement cookie in object header
- SMAP(Windows 8.1/9?) will eliminate some techniques ☺ (0xBAD0B0B0 on x64)
- Anyway, we will be pwning Windows Kernel Pool Corruptions

Q&A

Correct question – answer

Wrong question – headshot from AK-47

@NTarakanov

References

- SoBelt X'con 2005
- Kostya Kortchinsky SyScan 2008
- Tarjei Mandt BH DC 2011
- Tarjei Mandt BH US 2012
- Zhenhua 'Eric' Liu NoSuchCon 2013
- Must read: j00ru's work on windows kernel objects