Kernel Pool Exploitation on Windows 7

Tarjei Mandt | Black Hat DC 2011

#### About Me

#### Security Researcher at Norman

Malware Detection Team (MDT)

#### Interests

- Vulnerability research
- Operating systems internals
- Exploit mitigations

#### Reported some bugs in the Windows kernel

- Windows VDM Task Initialization Vulnerability (MS10-098)
- Windows Class Data Handling Vulnerability (MS10-073)
- I have a Twitter account ③
  - @kernelpool

# Agenda

- Introduction
- Kernel Pool Internals
- Kernel Pool Attacks
- Case Study / Demo
  - MS10-098 (win32k.sys)
  - MS10-058 (tcpip.sys)
- Kernel Pool Hardening
- Conclusion

#### Introduction

Kernel Pool Exploitation on Windows 7

#### Introduction

- Exploit mitigations such as DEP and ASLR do not prevent exploitation in every case
  - > JIT spraying, memory leaks, etc.
- Privilege isolation is becoming an important component in confining application vulnerabilities
  - Browsers and office applications employ "sandboxed" render processes
  - Relies on (security) features of the operating system
- In turn, this has motivated attackers to focus their efforts on privilege escalation attacks
  - Arbitrary ring0 code execution  $\rightarrow$  OS security undermined

#### The Kernel Pool

- Resource for dynamically allocating memory
- Shared between all kernel modules and drivers
- Analogous to the user-mode heap
  - Each pool is defined by its own structure
  - Maintains lists of free pool chunks
- Highly optimized for performance
  - No kernel pool cookie or pool header obfuscation
- The kernel executive exports dedicated functions for handling pool memory
  - ExAllocatePool\* and ExFreePool\* (discussed later)

# Kernel Pool Exploitation

- An attacker's ability to leverage pool corruption vulnerabilities to execute arbitrary code in ring 0
  - Similar to traditional heap exploitation
- Kernel pool exploitation requires careful modification of kernel pool structures
  - Access violations are likely to end up with a bug check (BSOD)
- Up until Windows 7, kernel pool overflows could be generically exploited using write-4 techniques
  - SoBelt[2005]
  - Kortchinsky[2008]

#### Previous Work

- Primarily focused on XP/2003 platforms
- How To Exploit Windows Kernel Memory Pool
  - Presented by SoBelt at XCON 2005
  - Proposed two write-4 exploit methods for overflows
- Real World Kernel Pool Exploitation
  - Presented by Kostya Kortchinsky at SyScan 2008
  - Discussed four write-4 exploitation techniques
  - Demonstrated practical exploitation of MS08-001
- All the above exploitation techniques were addressed in Windows 7 (<u>Beck[2009]</u>)

#### Contributions

- Elaborate on the internal structures and changes made to the Windows 7 (and Vista) kernel pool
- Identify weaknesses in the Windows 7 kernel pool and show how an attacker may leverage these to exploit pool corruption vulnerabilities
- Propose ways to thwart the discussed attacks and further harden the kernel pool

#### Kernel Pool Internals

Kernel Pool Exploitation on Windows 7

#### Kernel Pool Fundamentals

- Kernel pools are divided into types
  - Defined in the POOL\_TYPE enum
  - Non-Paged Pools, Paged Pools, Session Pools, etc.
- Each kernel pool is defined by a pool descriptor
  - Defined by the POOL\_DESCRIPTOR structure
  - Tracks the number of allocs/frees, pages in use, etc.
  - Maintains lists of free pool chunks
- The initial descriptors for paged and non-paged pools are defined in the nt!PoolVector array
  - Each index points to an array of one or more descriptors

# Kernel Pool Descriptor (Win7 RTM x86)

#### kd> dt nt!\_POOL\_DESCRIPTOR

- +0x000 PoolType
- +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 : Ptr32 Ptr32 Void
- +0x104 PendingFreeDepth: Int4B
- ▶ +0x140 ListHeads : [512] \_LIST\_ENTRY

- : POOL TYPE
- +0x004 PagedLock : \_KGUARDED\_MUTEX

# Non-Uniform Memory Architecture

- In a NUMA system, processors and memory are grouped together in smaller units called *nodes* 
  - Faster memory access when local memory is used
- The kernel pool always tries to allocate memory from the ideal node for a process
  - Most desktop systems only have a single node
- Each node is defined by the **KNODE** data structure
  - Pointers to all KNODE structures are stored in the nt!KeNodeBlock array
  - Multiple processors can be linked to the same node
- We can dump NUMA information in WinDbg
  - kd> !numa

## NUMA Node Structure (Win7 RTM x86)

#### kd> dt nt!\_KNODE

- +0x000 PagedPoolSListHead : \_SLIST\_HEADER
- +0x008 NonPagedPoolSListHead : [3] SLIST HEADER
- +0x020 Affinity
- +0x02c ProximityId
- +0x030 NodeNumber
- +0x032 PrimaryNodeNumber : Uint2B
- +0x034 MaximumProcessors : UChar
- +0x035 Color
- +0x036 Flags
- +0x037 NodePad0
- +0x038 Seed
- +0x03c MmShiftedColor
- +0x040 FreeCount
- +0x048 CachedKernelStacks : \_CACHED\_KSTACK\_LIST
- +0x060 ParkLock
- +0x064 NodePad1

- : GROUP AFFINITY
- : Uint4B
- : Uint2B

: UChar

: flags

: UChar

: Uint4B

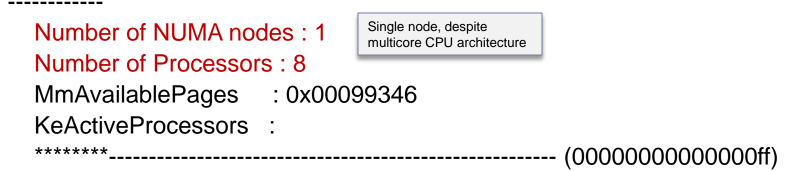
: Uint4B

- Array index to associated pool descriptor on NUMA compatible systems

- : [2] Uint4B
- : Int4B
- : Uint4B

# NUMA on Intel Core i7 820QM

kd> **!numa** NUMA Summary:



#### NODE 0 (FFFF80003412B80):

Group : 255 (Assigned, Committed, Assignment Adjustable) ProcessorMask : (ff) ProximityId : 0 Capacity : 8 Color : 0x0000000 [...]

## Non-Paged Pool

- Non-pagable system memory
  - Guaranteed to reside in physical memory at all times
- Number of pools stored in nt!ExpNumberOfNonPagedPools
- On uniprocessor systems, the first index of the nt!PoolVector array points to the non-paged pool descriptor
  - kd> dt nt!\_POOL\_DESCRIPTOR poi(nt!PoolVector)
- On multiprocessor systems, each node has its own non-paged pool descriptor
  - Pointers stored in nt!ExpNonPagedPoolDescriptor array

# Paged Pool

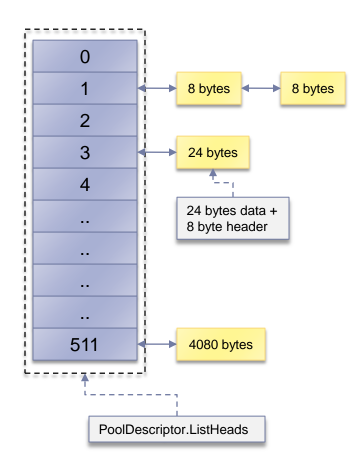
- Pageable system memory
  - Can only be accessed at IRQL < DPC/Dispatch level</p>
- Number of paged pools defined by nt!ExpNumberOfPagedPools
- On uniprocessor systems, four (4) paged pool descriptors are defined
  - Index 1 through 4 in nt!ExpPagedPoolDescriptor
- On multiprocessor systems, one (1) paged pool descriptor is defined per node
- One additional paged pool descriptor is defined for prototype pools / full page allocations
  - Index 0 in nt!ExpPagedPoolDescriptor

## Session Paged Pool

- Pageable system memory for session space
  - E.g. Unique to each logged in user
- Initialized in nt!MilnitializeSessionPool
- On Vista, the pool descriptor pointer is stored in nt!ExpSessionPoolDescriptor (session space)
- On Windows 7, a pointer to the pool descriptor from the current thread is used
  - KTHREAD->Process->Session.PagedPool
- Non-paged session allocations use the global nonpaged pools

# Pool Descriptor Free Lists (x86)

- Each pool descriptor has a ListHeads array of 512 doublylinked lists of free chunks of the same size
  - 8 byte granularity
  - Used for allocations up to 4080 bytes
- Free chunks are indexed into the ListHeads array by block size
  - BlockSize: (NumBytes+0xF) >> 3
- Each pool chunk is preceded by an 8-byte pool header



# Kernel Pool Header (x86)

#### kd> dt nt!\_POOL\_HEADER

- +0x000 PreviousSize : Pos 0, 9 Bits
- +0x000 PoolIndex
- +0x002 BlockSize
- +0x002 PoolType
- +0x004 PoolTag

- : Pos 9, 7 Bits : Pos 0, 9 Bits
- : Pos 9, 7 Bits
  - : 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

## Kernel Pool Header (x64)

#### kd> dt nt!\_POOL\_HEADER

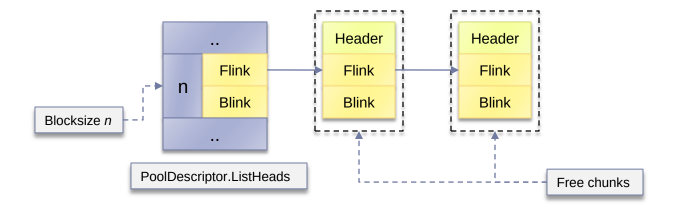
- +0x000 PreviousSize : Pos 0, 8 Bits
- +0x000 PoolIndex
- +0x000 BlockSize
- +0x000 PoolType
- +0x004 PoolTag

- : Pos 8, 8 Bits
- : Pos 16, 8 Bits
- : Pos 24, 8 Bits
- : 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 LINK\_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



#### Lookaside Lists

- Kernel uses *lookaside lists* for faster allocation/deallocation of small pool chunks
  - Singly-linked LIFO lists
  - Optimized for performance e.g. no checks
- Separate per-processor lookaside lists for pagable and non-pagable allocations
  - Defined in the Processor Control Block (KPRCB)
  - Maximum BlockSize being 0x20 (256 bytes)
  - 8 byte granularity, hence 32 lookaside lists per type
- Each lookaside list is defined by a GENERAL\_LOOKASIDE\_POOL structure

# General Lookaside (Win7 RTM x86)

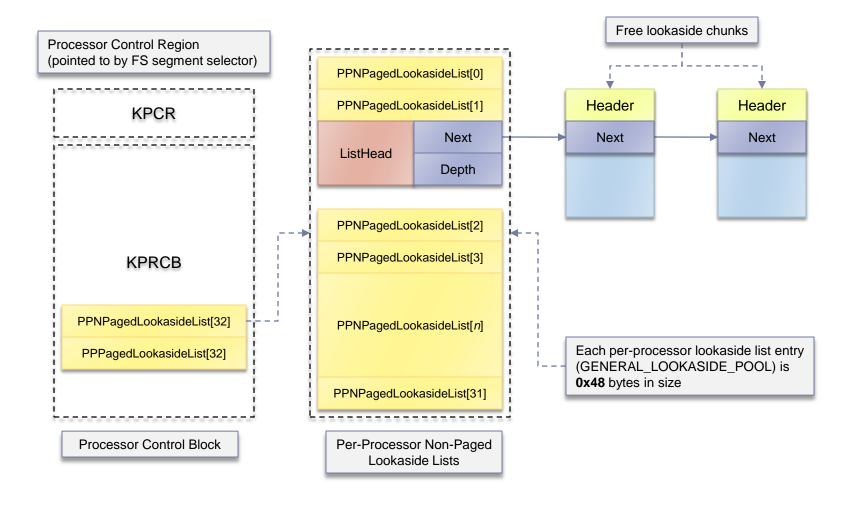
#### kd> dt \_GENERAL\_LOOKASIDE\_POOL

- +0x000 ListHead
- +0x000 SingleListHead
- +0x008 Depth
- +0x00a MaximumDepth
- +0x00c TotalAllocates
- +0x010 AllocateMisses
- +0x010 AllocateHits
- +0x014 TotalFrees
- +0x018 FreeMisses
- +0x018 FreeHits
- +0x01c Type
- +0x020 Tag
- +0x024 Size
- [...]

: \_SLIST\_HEADER

- : \_SINGLE\_LIST\_ENTRY
- : Uint2B
- : Uint2B
- : Uint4B
- : \_POOL\_TYPE
- : Uint4B
- : Uint4B

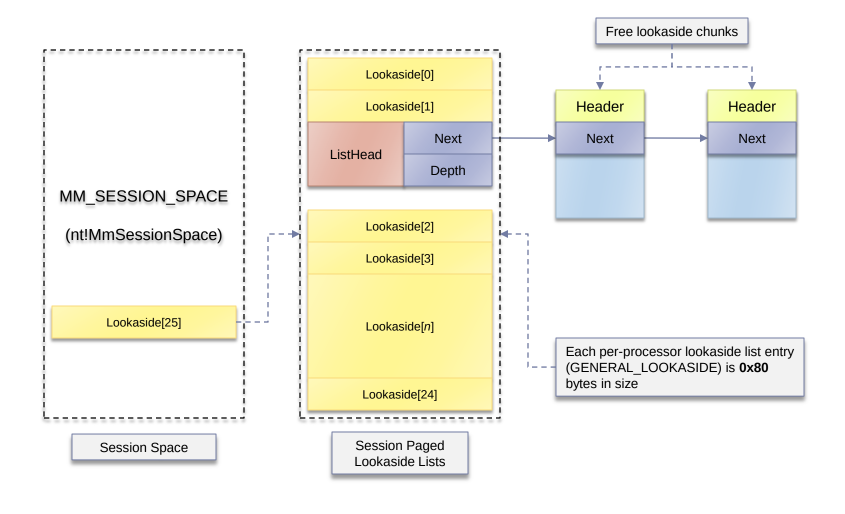
#### Lookaside Lists (Per-Processor)



# Lookaside Lists (Session)

- Separate per-session lookaside lists for pagable allocations
  - Defined in session space (nt!ExpSessionPoolLookaside)
  - Maximum BlockSize being 0x19 (200 bytes)
  - Uses the same structure (with padding) as per-processor lists
  - All processors use the same session lookaside lists
- Non-paged session allocations use the per-processor non-paged lookaside list
- Lookaside lists are disabled if *hot/cold separation* is used
  - nt!ExpPoolFlags & 0x100
  - Used during system boot to increase speed and reduce the memory footprint

#### Lookaside Lists (Session)



## Dedicated Lookaside Lists

- Frequently allocated buffers (of fixed size) in the NT kernel have dedicated lookaside lists
  - Object create information
  - I/O request packets
  - Memory descriptor lists
- Defined in the processor control block (KPRCB)
  - 16 PP\_LOOKASIDE\_LIST structures, each defining one per-processor and one system-wide list

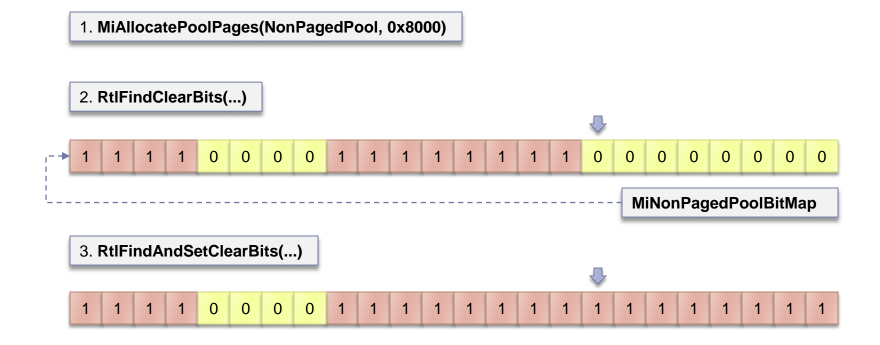
## Large Pool Allocations

- Allocations greater than 0xff0 (4080) bytes
- Handled by the function nt!ExpAllocateBigPool
  - Internally calls nt!MiAllocatePoolPages
    - Requested size is rounded up to the nearest page size
  - Excess bytes are put back at the end of the appropriate pool descriptor ListHeads list
- Each node (e.g. processor) has 4 singly-linked lookaside lists for big pool allocations
  - I paged for allocations of a single page
  - 3 non-paged for allocations of page count 1, 2, and 3
  - Defined in KNODE (KPCR.PrcbData.ParentNode)

### Large Pool Allocations

- If lookaside lists cannot be used, an *allocation bitmap* is used to obtain the requested pool pages
  - Array of bits that indicate which memory pages are in use
  - Defined by the RTL\_BITMAP structure
- 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
  - E.g. nt!MiNonPagedPoolBitMap
- The array of bits is located at the beginning of the pool memory range

### Bitmap Search (Simplified)



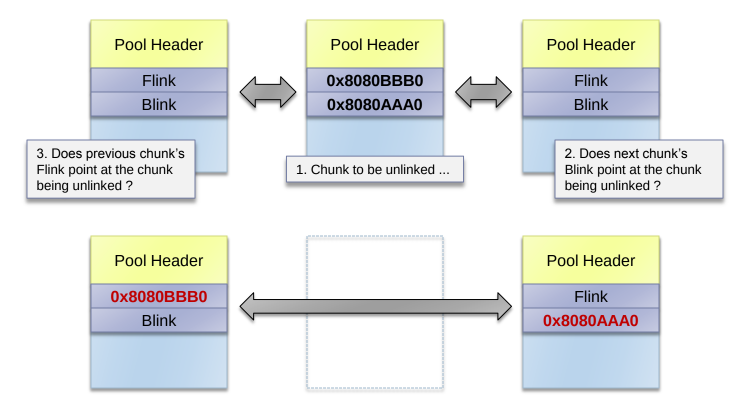
4. PageAddress = MiNonPagedPoolStartAligned + ( BitOffset << 0xC )

D

# 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
- Windows 7 performs safe unlinking when pulling a chunk from a free list (<u>Beck[2009]</u>)

# Safe Pool Unlinking



# ExAllocatePoolWithTag (1/2)

- PVOID ExAllocatePoolWithTag(POOL\_TYPE PoolType, SIZE\_T NumberOfBytes, ULONG Tag)
- If NumberOfBytes > 0xff0
  - Call <u>nt!ExpAllocateBigPool</u>
- If PagedPool requested
  - If (PoolType & SessionPoolMask) and BlockSize <= 0x19</p>
    - Try the session paged lookaside list
    - Return on success
  - Else If BlockSize <= 0x20</p>
    - $\hfill\square$  Try the per-processor paged lookaside list
    - Return on success
  - Try and lock paged pool descriptor (round robin)

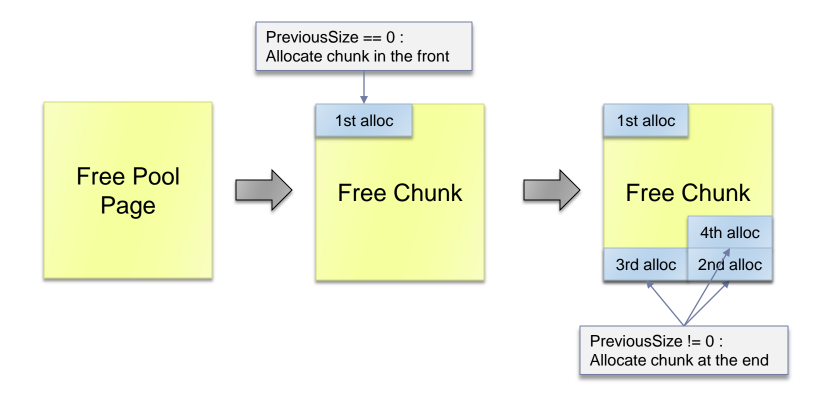
# ExAllocatePoolWithTag (2/2)

- Else (NonPagedPool requested)
  - If BlockSize <= 0x20</p>
    - Try the per-processor non-paged lookaside list
    - Return on success
  - Try and lock non-paged pool descriptor (local node)
- Use ListHeads of currently locked pool
  - For n in range(BlockSize,512)
    - If ListHeads[n] is empty, try next BlockSize
    - Safe unlink first entry and split if larger than needed
    - Return on success
  - If failed, expand the pool by adding a page
    - Call <u>nt!MiAllocatePoolPages</u>
    - Split entry and return on success

# Splitting Pool Chunks

- If a chunk larger than the size requested is returned from ListHeads[n], the chunk is split
  - If chunk is page aligned, the requested size is allocated from the <u>front of the chunk</u>
  - If chunk is <u>not</u> page aligned, the requested size is allocated at the <u>end of the chunk</u>
- The remaining fragment of the split chunk is put at the <u>tail</u> of the proper ListHeads[n] list

# Splitting Pool Chunks



## Free Algorithm

The free algorithm inspects the pool header of the chunk to be freed and frees it to the appropriate list

Implemented by ExFreePoolWithTag

 Bordering free chunks may be merged with the freed chunk to reduce fragmentation

Windows 7 uses safe unlinking in the merging process

# ExFreePoolWithTag (1/2)

#### VOID ExFreePoolWithTag(PVOID Address, ULONG Tag)

- If Address (chunk) is page aligned
  - Call <u>nt!MiFreePoolPages</u>
- If Chunk->BlockSize != NextChunk->PreviousSize
  - BugCheckEx(BAD\_POOL\_HEADER)
- If (PoolType & PagedPoolSession) and BlockSize <= 0x19</li>
   Put in session pool lookaside list
- Else If BlockSize <= 0x20 and pool is local to processor</p>
  - If (PoolType & PagedPool)
    - Put in per-processor paged lookaside list
  - Else (NonPagedPool)
    - Put in per-processor non-paged lookaside list
- Return on sucess

# ExFreePoolWithTag (2/2)

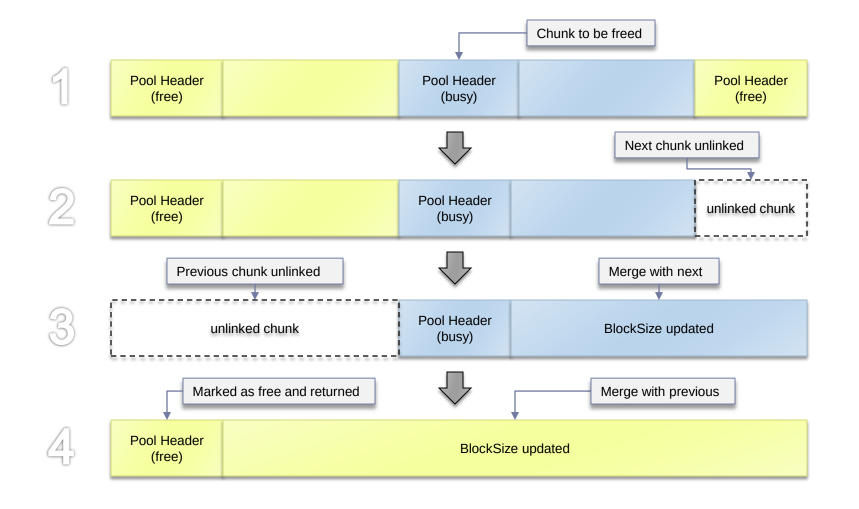
#### If the DELAY\_FREE pool flag is set

- If pending frees >= 0x20
  - Call <u>nt!ExDeferredFreePool</u>
- Add to front of pending frees list (singly-linked)

#### Else

- If next chunk is free and not page aligned
  - Safe unlink and merge with current chunk
- If previous chunk is free
  - Safe unlink and merge with current chunk
- If resulting chunk is a full page
  - Call <u>nt!MiFreePoolPages</u>
- Else
  - Add to front of appropriate ListHeads list

# Merging Pool Chunks



## Delayed Pool Frees

- A performance optimization that frees several pool allocations at once to amortize pool acquisition/release
  - Briefly mentioned in <u>mxatone[2008]</u>
- Enabled when MmNumberOfPhysicalPages >= 0x1fc00
  - Equivalent to 508 MBs of RAM on IA-32 and AMD64
  - nt!ExpPoolFlags & 0x200
- Each call to ExFreePoolWithTag appends a pool chunk to a singly-linked deferred free list specific to each pool descriptor
  - Current number of entries is given by PendingFreeDepth
  - The list is processed by the function ExDeferredFreePool if it has 32 or more entries

# ExDeferredFreePool

- VOID ExDeferredFreePool(PPOOL\_DESCRIPTOR PoolDescriptor, BOOLEAN bMultiThreaded)
- For each entry on pending frees list
  - If next chunk is free and not page aligned
    - Safe unlink and merge with current chunk
  - If previous chunk is free
    - Safe unlink and merge with current chunk
  - If resulting chunk is a full page
    - Add to full page list
  - Else
    - Add to front of appropriate ListHeads list
- For each page in full page list
  - Call <u>nt!MiFreePoolPages</u>

# Free Pool Chunk Ordering

- Frees to the lookaside and pool descriptor ListHeads are always put in the front of the appropriate list
  - Exceptions are remaining fragments of split blocks which are put at the tail of the list
  - Blocks are split when the pool allocator returns chunks larger than the requested size
    - Full pages split in ExpBigPoolAllocation
    - ListHeads[n] entries split in ExAllocatePoolWithTag
- Allocations are always made from the most recently used blocks, from the front of the appropriate list
  - Attempts to use the CPU cache as much as possible

#### Kernel Pool Attacks

Kernel Pool Exploitation on Windows 7

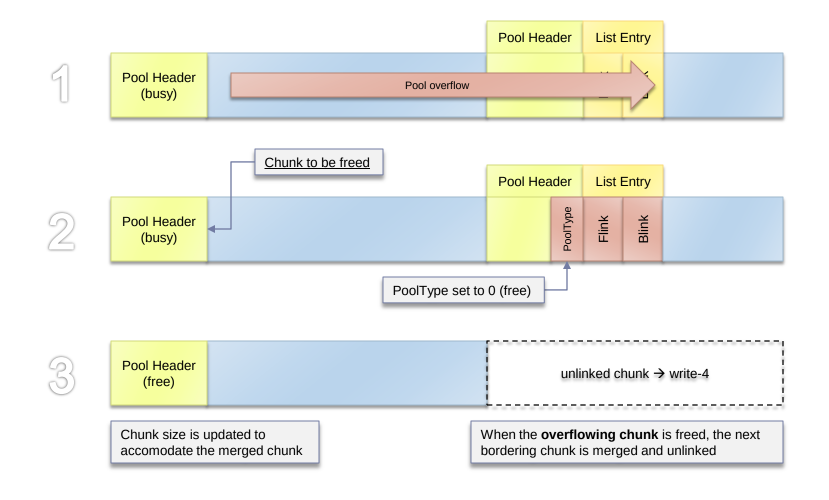
#### Overview

- Traditional ListEntry Attacks (< Windows 7)</p>
- ListEntry Flink Overwrite
- Lookaside Pointer Overwrite
- PoolIndex Overwrite
- PendingFrees Pointer Overwrite
- Quota Process Pointer Overwrite

# ListEntry Overwrite (< Windows 7)

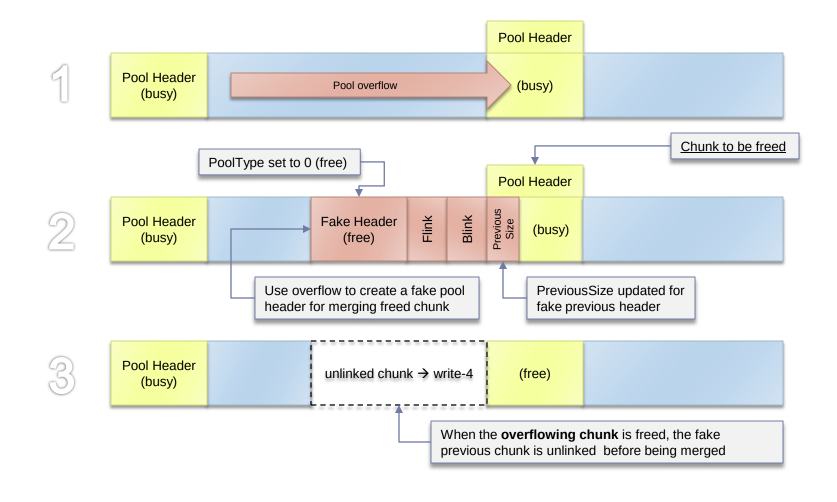
- All free list (ListHeads) pool chunks are linked together by LIST\_ENTRY structures
- Vista and former versions do not validate the structures' forward and backward pointers
- A ListEntry overwrite may be leveraged to trigger a write-4 in the following situations
  - Unlink in merge with next pool chunk
  - Unlink in merge with previous pool chunk
  - Unlink in allocation from ListHeads[n] free list
- Discussed in <u>Kortchinsky[2008]</u> and <u>SoBelt[2005]</u>

# ListEntry Overwrite (Merge With Next)



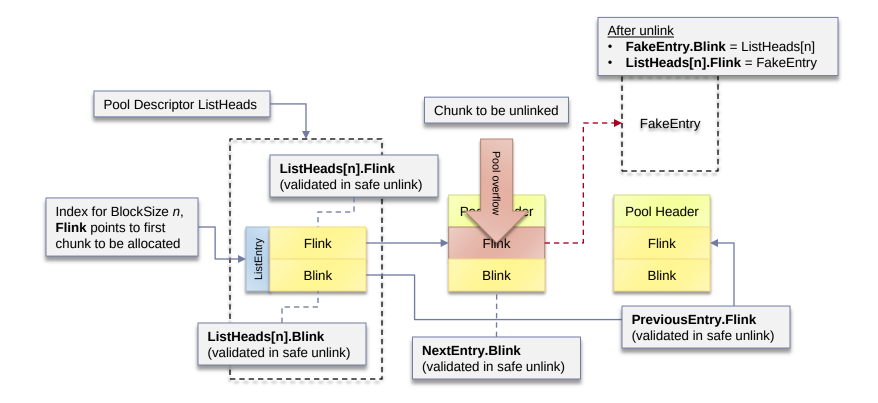
D

#### ListEntry Overwrite (Merge With Previous)



- Windows 7 uses safe unlinking to validate the LIST\_ENTRY pointers of a chunk being unlinked
- In allocating a pool chunk from a ListHeads free list, the kernel fails to properly validate its forward link
  - The algorithm validates the ListHeads[n] LIST\_ENTRY structure instead
- Overwriting the <u>forward link</u> of a free chunk may cause the address of ListHeads[n] to be written to an attacker controlled address
  - Target ListHeads[n] list must hold at least two free chunks

#### The Not So Safe Unlink



- In the following output, the address of ListHeads[n] (esi) in the pool descriptor is written to an attacker controlled address (eax)
- Pointers are not sufficiently validated when allocating a pool chunk from the free list

**eax=80808080** ebx=829848c0 ecx=8cc15768 edx=8cc43298 **esi=82984a18** edi=829848c4 eip=8296f067 esp=82974c00 ebp=82974c48 iopl=0 nv up ei pl zr na pe nc cs=0008 ss=0010 ds=0023 es=0023 fs=0030 gs=0000 efl=00010246

#### nt!ExAllocatePoolWithTag+0x4b7:

8296f067 897004 mov dword ptr [eax+4],esi ds:0023:80808084=????????

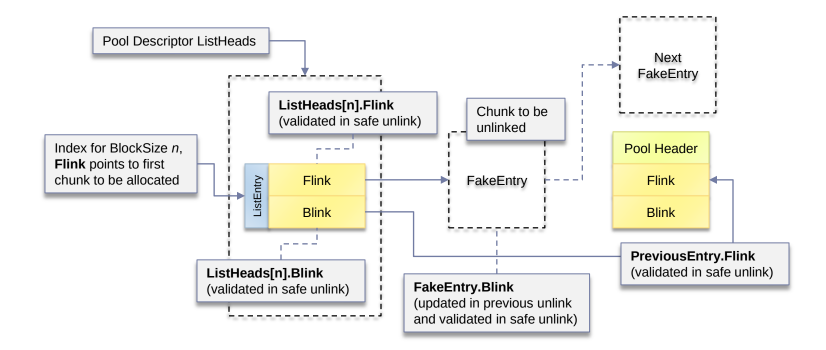
 After unlink, the attacker may control the address of the next allocated entry

ListHeads[n].Flink = FakeEntry

 FakeEntry can be safely unlinked as its blink was updated to point back to ListHeads[n]

FakeEntry.Blink = ListHeads[n]

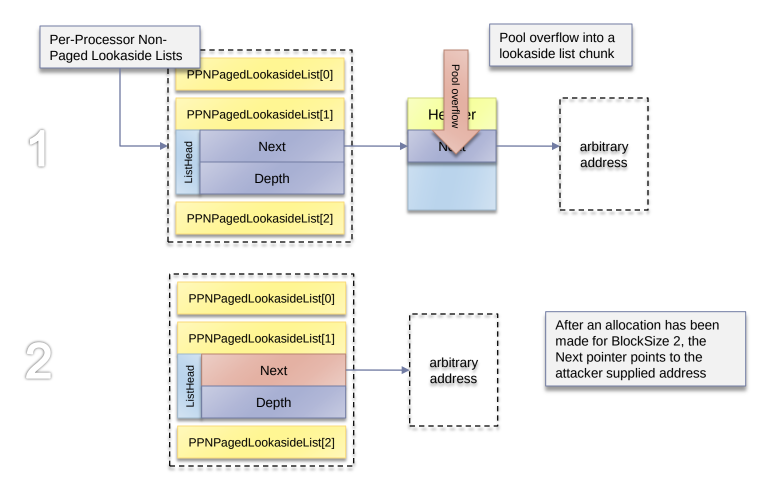
 If a user-mode pointer is used in the overwrite, the attacker could fully control the contents of the next allocation



#### Lookaside Pointer Overwrite

- Pool chunks and pool pages on lookaside lists are singly-linked
  - Each entry holds a pointer to the <u>next</u> entry
  - Overwriting a next pointer may cause the kernel pool allocator to return an attacker controlled address
- A pool chunk is freed to a lookaside list if the following hold
  - BlockSize <= 0x20 for paged/non-paged pool chunks</p>
  - BlockSize <= 0x19 for paged session pool chunks</p>
  - Lookaside list for target BlockSize is not full
  - Hot/cold page separation is not used

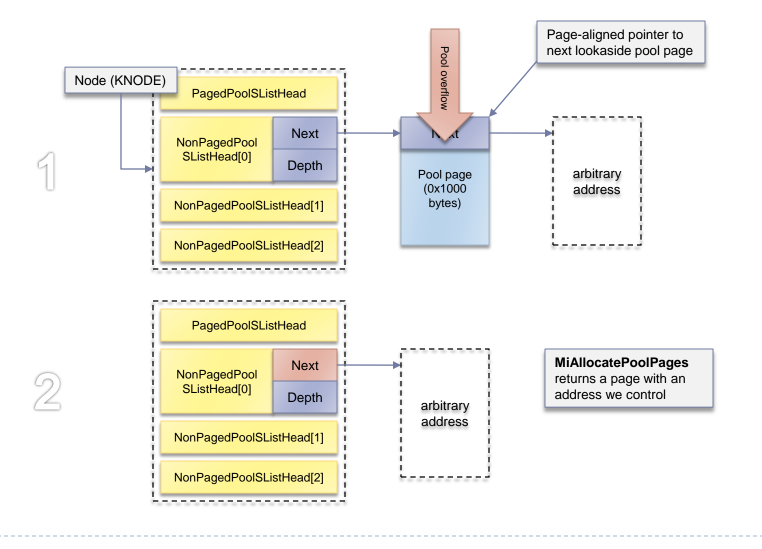
## Lookaside Pointer Overwrite (Chunks)



# Lookaside Pointer Overwrite (Pages)

- A pool page is freed to a lookaside list if the following hold
  - NumberOfPages = 1 for paged pool pages
  - NumberOfPages <= 3 for non-paged pool pages</p>
  - Lookaside list for target page count is not full
    - Size limit determined by physical page count in system
- A pointer overwrite of lookaside pages requires at most a pointer-wide overflow
  - No pool headers on free pool pages!
  - Partial pointer overwrites may also be sufficient

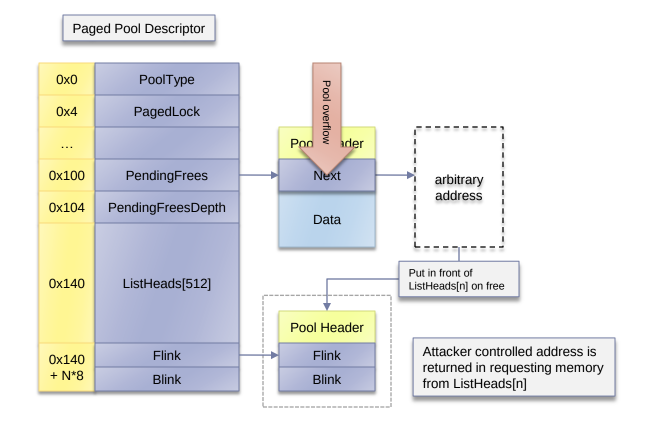
## Lookaside Pointer Overwrite (Pages)



## PendingFrees Pointer Overwrite

- Pool chunks waiting to be freed are stored in the pool descriptor deferred free list
  - Singly-linked (similar to lookaside list)
- Overwriting a chunk's <u>next pointer</u> will cause an arbitrary address to be freed
  - Inserted in the front of ListHeads[n]
  - Next pointer must be NULL to end the linked list
- In freeing a user-mode address, the attacker may control the contents of subsequent allocations
  - Must be made from the same process context

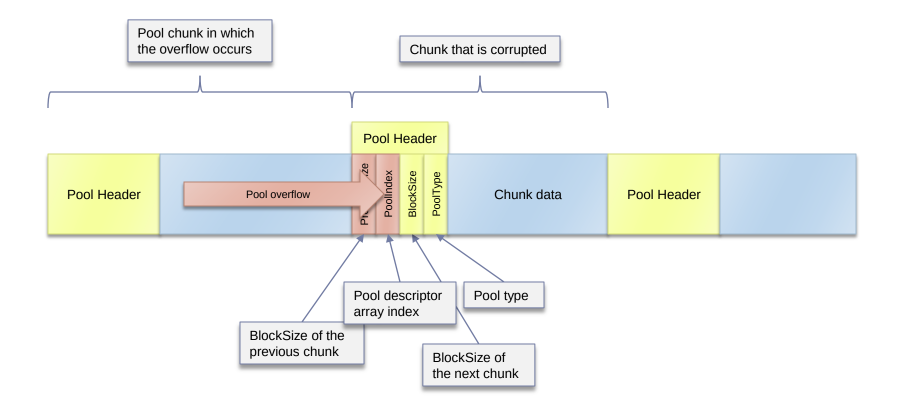
#### PendingFrees Pointer Overwrite



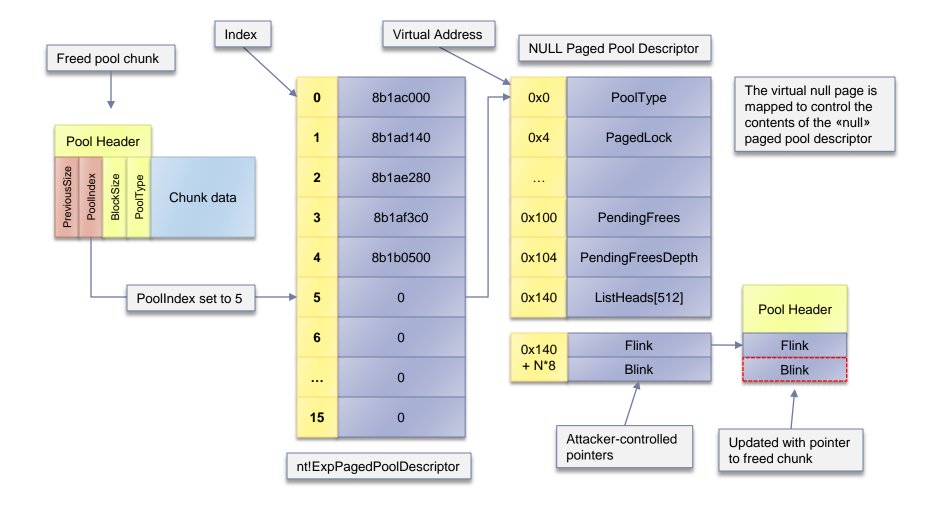
## PendingFrees Pointer Overwrite Steps

- Free a chunk to the deferred free list
- Overwrite the chunk's next pointer
  - Or any of the deferred free list entries (32 in total)
- Trigger processing of the deferred free list
  - Attacker controlled pointer freed to designated free list
- Force allocation of the controlled list entry
  - Allocator returns user-mode address
- Corrupt allocated entry
- Trigger use of corrupted entry

- A pool chunk's <u>PoolIndex</u> denotes an index into the associated pool descriptor array
- For paged pools, PoolIndex always denotes an index into the nt!ExpPagedPoolDescriptor array
  - On checked builds, the index value is validated in a compare against nt!ExpNumberOfPagedPools
  - On free (retail) builds, the index is <u>not</u> validated
- For non-paged pools, PoolIndex denotes an index into nt!ExpNonPagedPoolDescriptor when there are multiple NUMA nodes
  - PoolIndex is <u>not</u> validated on free builds



- A malformed PoolIndex may cause an allocated pool chunk to be <u>freed</u> to a null-pointer pool descriptor
  - Controllable with null page allocation
  - Requires a 2 byte pool overflow
- When <u>linking in</u> to a controlled pool descriptor, the attacker can write the address of the freed chunk to an arbitrary location
  - No checks performed when "linking in"
  - All ListHeads entries are fully controlled
  - ListHeads[n].Flink->Blink = FreedChunk



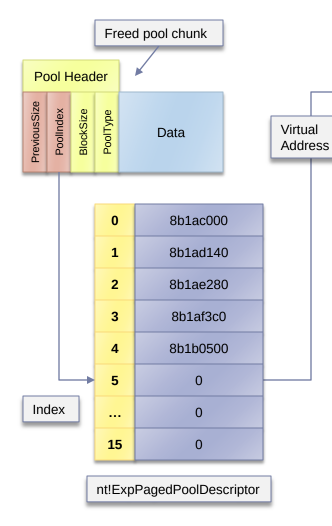
# PoolIndex Overwrite (Delayed Frees)

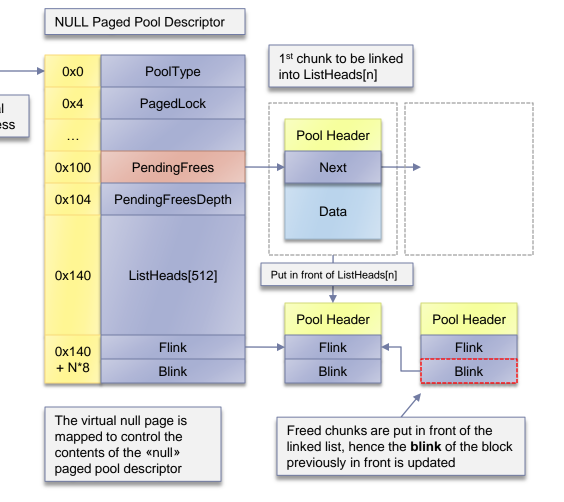
If delayed pool frees is enabled, the same effect can be achieved by creating a fake PendingFrees list

First entry should point to a user crafted chunk

- The PendingFreeDepth field of the pool descriptor should be >= 0x20 to trigger processing of the PendingFrees list
- The free algorithm of ExDeferredFreePool does basic validation on the crafted chunks
  - Coalescing / safe unlinking
  - The freed chunk should have busy bordering chunks

# PoolIndex Overwrite (Delayed Frees)





# PoolIndex Overwrite (Example)

- In controlling the PendingFrees list, a user-controlled virtual address (eax) can be written to an arbitrary destination address (esi)
- In turn, this can be used to corrupt function pointers used by the kernel to execute arbitrary code

**eax=20000008** ebx=000001ff ecx=000001ff edx=00000538 **esi=80808080** edi=00000000 eip=8293c943 esp=9c05fb20 ebp=9c05fb58 iopl=0 nv up ei pl nz na po nc cs=0008 ss=0010 ds=0023 es=0023 fs=0030 gs=0000 efl=00010202

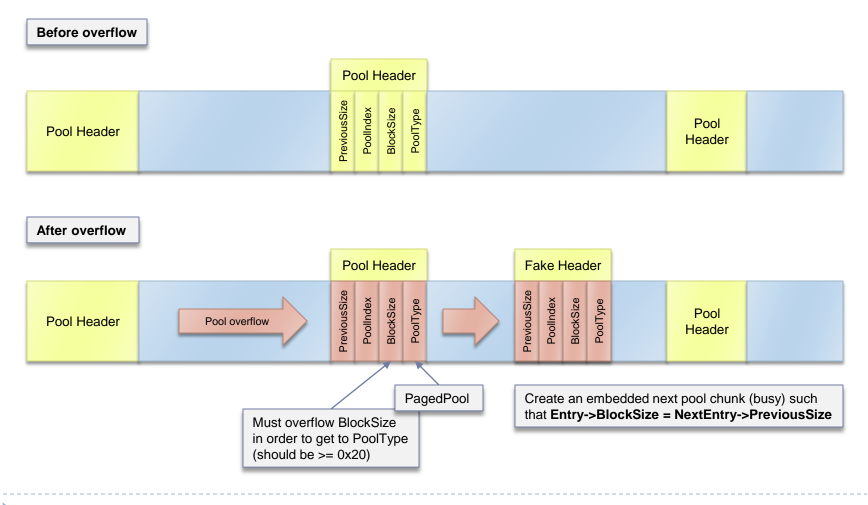
#### nt!ExDeferredFreePool+0x2e3:

8293c943 894604 mov dword ptr [esi+4],eax ds:0023:80808084=???????

# PoolIndex Overwrite (!= PagedPool)

- The described technique can be used on any pool type if the chunk's PoolType is overwritten
  - E.g. force a memory block to be part of a paged pool
  - Requires also the BlockSize to be overwritten
- The BlockSize value must match the PreviousSize value of the next block
  - FreedBlock->BlockSize = NextBlock->PreviousSize
  - No problem if the size of the next block is known
  - May also create a fake bordering chunk embedded in the corrupted chunk

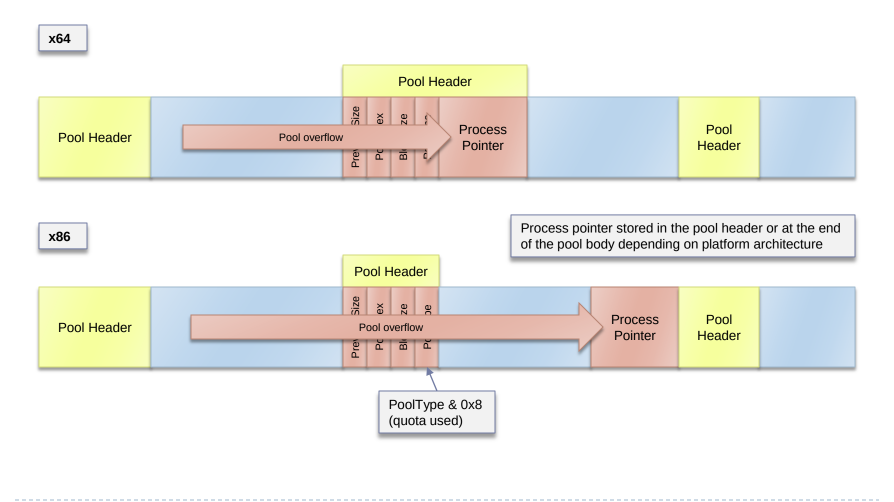
# PoolIndex Overwrite (!= PagedPool)



#### Quota Process Pointer Overwrite

- Quota charged pool allocations store a pointer to the associated process object
  - ExAllocatePoolWithQuotaTag(...)
  - x86: last four bytes of pool body
  - x64: last eight bytes of pool header
- Upon freeing a pool chunk, the quota is released and the process object is dereferenced
  - The object's reference count is decremented
- Overwriting the process object pointer could allow an attacker to free an in-use process object or corrupt arbitrary memory

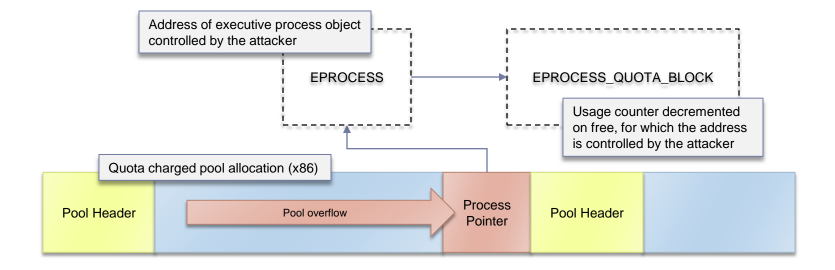
#### Quota Process Pointer Overwrite



#### Quota Process Pointer Overwrite

- Quota information is stored in a EPROCESS\_QUOTA\_BLOCK structure
  - Pointed to by the EPROCESS object
  - Provides information on limits and how much quota is being used
- On free, the charged quota is returned by subtracting the size of the allocation from the quota used
  - An attacker controlling the <u>quota block pointer</u> could decrement the value of an arbitrary address
  - More on this later!

#### Arbitrary Pointer Decrement



# Summary of Attacks

- Corruption of busy pool chunk
  - BlockSize <= 0x20</p>
    - PoolIndex + PoolType/BlockSize Overwrite
    - Quota Process Pointer Overwrite
  - BlockSize > 0x20
    - PoolIndex (+PoolType) Overwrite
    - Quota Process Pointer Overwrite
- Corruption of free pool chunk
  - BlockSize <= 0x20</p>
    - Lookaside Pointer Overwrite
  - BlockSize > 0x20
    - ListEntry Flink Overwrite / PendingFrees Pointer Overwrite

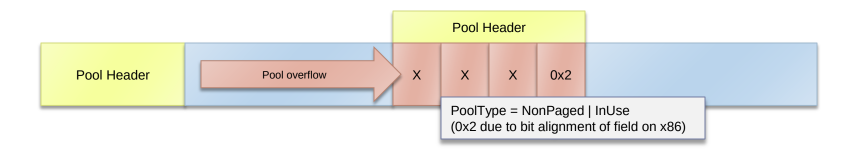
#### **Case Studies**

Kernel Pool Exploitation on Windows 7

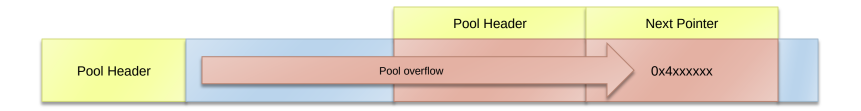
## Case Study Agenda

- Two pool overflow vulnerabilities
  - Both perceived as difficult to exploit
- CVE-2010-3939 (MS10-098)
  - Win32k CreateDIBPalette() Pool Overflow Vulnerability
- CVE-2010-1893 (MS10-058)
  - Integer Overflow in Windows Networking Vulnerability

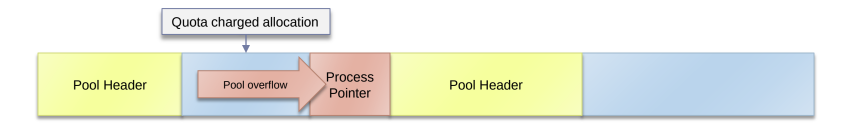
- Pool overflow in win32k!CreateDIBPalette()
  - Discovered by Arkon
- Function did not validate the number of color entries in the color table used by a bitmap
  - BITMAPINFOHEADER.biClrUsed
- Every fourth byte of the overflowing buffer was set to 0x4
  - Can only reference 0x4xxxxx addresses (user-mode)
  - PoolType is always set to NonPaged



- The attacker could coerce the pool allocator to return a user-mode pool chunk
  - ListEntry Flink Overwrite
  - Lookaside Overwrite
- Requires the kernel pool to be cleaned up in order for execution to continue safely
  - Repair/remove broken linked lists



- Vulnerable buffer is also quota charged
  - Can overwrite the process object pointer (x86)
  - No pool chunks are corrupted (clean!)
- Tactic: Decrement the value of a kernel-mode window object procedure pointer
  - Trigger the vulnerability n-times until it points to usermode memory and call the procedure



- Quota Process Pointer Overwrite
  - Demo

## CVE-2010-1893 (MS10-058)

- Integer overflow in tcpip!lppSortDestinationAddresses()
  - Discovered by Matthieu Suiche
  - Affected Windows 7/2008 R2 and Vista/2008
- Function did not use safe-int functions consistently
  - Could result in an undersized buffer allocation, subsequently leading to a pool overflow

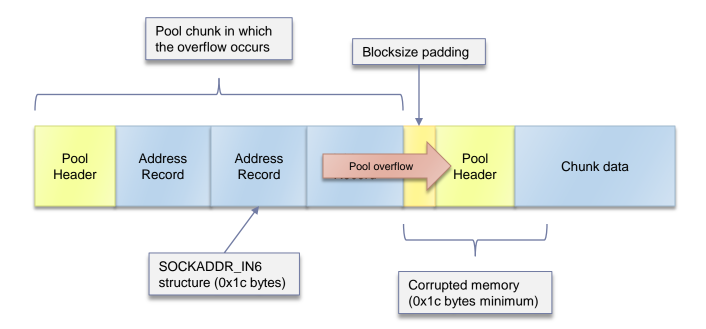
## IppSortDestinationAddresses()

- Sorts a list of IPv6 and IPv4 destination addresses
   Each address is a SOCKADDR IN6 record
- Reachable from user-mode by calling WSAloctl()
  - Ioctl: SIO\_ADDRESS\_LIST\_SORT
  - Buffer: SOCKET\_ADDRESS\_LIST structure
- Allocates buffer for the address list
  - iAddressCount \* sizeof(SOCKADDR\_IN6)
  - No overflow checks

# IppFlattenAddressList()

- Copies the user provided address list to the allocated kernel pool chunk
- An undersized buffer could result in a pool overflow
  - Overflows the next pool chunk with the size of an address structure (0x1c bytes)
- Stops copying records if the size != 0x1c or the protocol family != AF\_INET6 (0x17)
  - Possible to avoid trashing the kernel pool completely
- The protocol check is done after the memcpy()
  - We can overflow using any combination of bytes

## Pool Overflow



## **Exploitation Tactics**

- Can use the PoolIndex attack to extend the pool overflow to an arbitrary memory write
  - Must overwrite a busy chunk
- Overwritten chunk must be freed to ListHeads lists
  - BlockSize > 0x20
  - Or... fill the lookaside list
- To overflow the desired pool chunk, we must defragment and manipulate the kernel pool
  - Allocate chunks of the same size
  - Create "holes" by freeing every other chunk

# Kernel Pool Manipulation (1)

- What do we use to fill the pool ?
  - Depends on the pool type
  - Should be easy to allocate and free
- NonPaged
  - Kernel objects introduce low overhead
    - NtAllocateReserveObject
    - NtCreateSymbolicLinkObject
- PagedPool
  - Unicode strings (e.g. object properties)

## Kernel Pool Manipulation (2)

- Create holes by freeing every second allocation
  - The vulnerable buffer is later allocated in one of these holes
- Freeing the remaining allocations after triggering the vulnerability mounts the PoolIndex attack

```
kd> !pool @eax
Pool page 976e34c8 region is Nonpaged pool
976e32e0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3340 size: 60 previous size: 60 (Free) IoCo
976e3400 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3460 size: 60 previous size: 60 (Allocated) IoCo (Protected)
*976e34c0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
*976e34c0 size: 60 previous size: 60 (Allocated) *Ipas
Pooltag Ipas : IP Buffers for Address Sort, Binary : tcpip.sys
976e3520 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3580 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e35e0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e35e0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3640 size: 60 previous size: 60 (Allocated) IoCo (Protected)
```

## CVE-2010-1893 (MS10-058)

Kernel pool manipulation + PoolIndex overwrite
 Demo

#### Kernel Pool Hardening

Kernel Pool Exploitation on Windows 7

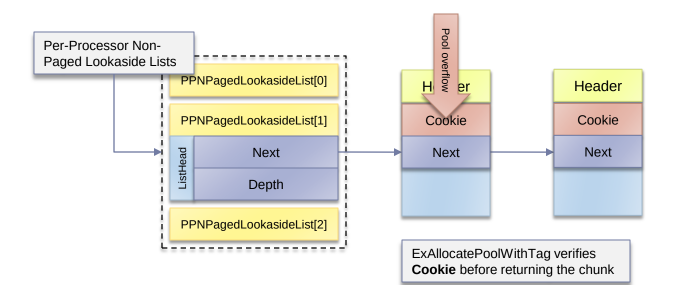
# ListEntry Flink Overwrites

- Can be addressed by properly validating the flink and blink of the <u>chunk being unlinked</u>
  - Yep, that's it...

## Lookaside Pointer Overwrites

- Lookaside lists are inherently insecure
  - Unchecked embedded pointers
- All pool chunks must reserve space for at least the size of a LIST\_ENTRY structure
  - Two pointers (flink and blink)
- Chunks on lookaside lists only store a single pointer
  - Could include a cookie for protecting against pool overflows
- Cookies could also be used by PendingFrees list entries

### Lookaside Pool Chunk Cookie



## PoolIndex Overwrites

- Can be addressed by validating the PoolIndex value before freeing a pool chunk
  - E.g. is PoolIndex > nt!ExpNumberOfPagedPools ?
- Also required the NULL-page to be mapped
  - Could deny mapping of this address in non-privileged processes
  - Would probably break some applications (e.g. 16-bit WOW support)

## Quota Process Pointer Overwrites

- Can be addressed by encoding or obfuscating the process pointer
  - E.g. XOR'ed with a constant unknown to the attacker
- Ideally, no pointers should be embedded in pool chunks
  - Pointers to structures that are written to can easily be leveraged to corrupt arbitrary memory

#### Conclusion

Kernel Pool Exploitation on Windows 7

#### Future Work

- Pool content corruption
  - Object function pointers
  - Data structures
- Remote kernel pool exploitation
  - Very situation based
  - Kernel pool manipulation is hard
  - Attacks that rely on null page mapping are infeasible
- Kernel pool manipulation
  - Becomes more important as generic vectors are addressed

## Conclusion

- The kernel pool was designed to be fast
  - E.g. no pool header obfuscation
- In spite of safe unlinking, there is still a big window of opportunity in attacking pool metadata
  - Kernel pool manipulation is the key to success
- Attacks can be addressed by adding simple checks or adopting exploit prevention features from the userland heap
  - Header integrity checks
  - Pointer encoding
  - Cookies

# Questions ?

- Email: <u>kernelpool@gmail.com</u>
- Blog: <u>http://mista.nu/blog</u>
- Twitter: @kernelpool

## References

- SoBelt[2005] SoBelt How to exploit Windows kernel memory pool, X'con 2005
- Kortchinsky[2008] Kostya Kortchinsky Real-World Kernel Pool Exploitation, SyScan 2008 Hong Kong
- Mxatone[2008] mxatone Analyzing Local Privilege Escalations in win32k, Uninformed Journal, vol. 10 article 2
- Beck[2009] Peter Beck
   Safe Unlinking in the Kernel Pool,
   Microsoft Security Research & Defense (blog)