X'con 2005

How to exploit Windows kernel memory pool

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😹 X'con 2005 Memory pool: mechanism and algorithm Memory pool - mechanism: \diamond ØOverview ØIntroduction of PoolDescriptor Memory pool – request algorithm: \diamond ØHandling differently based on request size ØLookAsideList and algorithm on top of it **KFOCUS** T F A M **BELING** 2002-2005

mechanism

The memory pool is used for kernel memory allocation, the same as user-mode heap. The routines are ExAllocatePool() and ExFreePool() separately.

The memory pool is managed by
 PoolDescriptor, we'll mention it later.

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The memory pool has two categories: NonPagedPool and PagedPool, the former is swappable, while the latter must reside in memory.

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-- mechanism

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NonPagedPool has two parts, determined by (MmNonPagedPoolStart, MnNonPagedPoolEnd) and (MmNonPagedPoolEx pansionStart, MmNonPagedPoolExpans ionEnd), mostly located at 0x8xxxxxx and 0xfxxxxxx-0xffbe0000°

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 PagedPool is determined by (MmPagedPoolStart, MmPagedPoolEnd), mostly located at Oxexxxxxx.

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Pool is managed by PoolDescriptor, its structure is:

typedef struct _POOL_DESCRIPTOR {
 POOL_TYPE PoolType;
 ULONG PoolIndex;
 ULONG RunningAllocs;
 ULONG RunningDeAllocs;
 ULONG TotalPages;
 ULONG TotalBigPages;
 ULONG Threshold;
 PVOID LockAddress;
 LIST_ENTRY ListHeads[POOL_LIST_HEADS];
} POOL_DESCRIPTOR, *PPOOL_DESCRIPTOR;

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PoolDescriptor has several key member:

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PoolType:Type of memory pool, can be PagedPool, NonPagedPool, NonPagedPoolMust etc, in fact it's the index of PoolVector.

PoolIndex:Applied to PagedPool, it's index value of PoolDescriptor in PagedPool array.

ListHeads: The allocation grain of pool, 32 bytes at least. In order to manage these chunks, the free chunks of the same size are in the same double-linked list. So number of lists is 4096 / 32 = 128, which is the value of POOL_LIST_HEADS.

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PoolDescriptor is managed by global array PoolVector, includuing 3 membrers:

Two pointers pointing to two statically allocated descriptor NonPagedPoolDescriptor and NonpagedPoolDescriptorMS, and one pointer pointing to PagedPoolDescriptor array.



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typedef struct _POOL_HEADER { union { struct { **UCHAR PreviousSize:** UCHAR PoolIndex: UCHAR PoolType; UCHAR BlockSize; }; ULONG Ulong1; }; union { **EPROCESS *ProcessBilled; ULONG PoolTag;** struct { USHORT AllocatorBackTraceIndex; USHORT PoolTagHash; }; }; } POOL_HEADER, *PPOOL_HEADER; XFOCUSTEAM **BEIJING.CHINA**

Just like heap, each requested pool has a management structure, which definition is on the left:

X'con 2005 Memory pool: mechanism and algorithm -- mechanism PreviouSize: Size of previous chunk, the value should be the result of division by 32. In case of the 1st chunk for each page, the value should be 0. PoolIndex: For PagedPool, it is allocated from PagedPoolDescriptor in a loop, PoolIndex is the index of PagedPoolDescriptor the chunk belongs to. For free chunks, PoolIndex is the actually index, while for allocated chunks, PoolIndex equals actually index plus 0x80. When freeing, system will use value & 0x80 to determine whether this pool chunk is freed. PoolType:0 when free, pool type plus 1 when allocated. When freeing and merging, system determines whether it's free based on this member from its neighbors. BlockSize:Size of current chunk, it equals requested size plus 8 bytes(management struct) aligned by 8. PoolTag:Normal chunk requests, it's 4 bytes chars, differs based on requested type. XFOCUSTEAM **BEIJING.CHINA** 2002-2005

-- algorithm

3 cases based on requested size:

Case 1:

When requested size is large than 0xfb8, i.e. page size – size of pool management struct – size of chunk (4096-8-32), allocate aligned one or several pages through MiAllocatePoolPage.

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Case 2:

When requested size is between 0x100 and 0xfd8, a proper chunk from ListHeads linked list of PoolDescriptor is returned. The algorithm is similar but simple than buddy algorithm. By walking through the linked list, the system will find a suitable chunk, get if off, then cut it to the right size, insert the remaining chunk to the correspondent list. When freed, the adjacent chunks will merge if possible, and inserted to the

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correspondent list.

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Case 2(Cont.):

When allocated from PagedPool, the allocation algorithm use Round-Robin to obtain the lock of some pool descriptor except item 0. When lock is obtained, memory will be allocated from this pool. Next time, the lock is requested from the next pool descriptor. So two ExAllocatePool calls will get memory from different pool

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Case 3:

When requested size is equal or less than 0x100, for such frequent chunk allocation, the system will use Lookaside linked list for the reason of efficiency. Lookaside is a heap data based on linked list, located at KPCR. PagedPool and NonPagedPool has 8 PP_LOOKASIDE_LIST separately, ranged from 32 to 256. Each structure has 2 linked lists, represented by autobalanced binary tree.

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LookasideList and algorithm on top of it

LookasideList is based on pool allocator. By calling ExAllocatePool to allocate frequent-used size, the system will directly pick up a pool chunk from the list. ExAllocatePool is managed by oneway linked list, which is auto-balanced. On frequent pickups, Lookaside will call ExAllocatePool; when there're many pool chunk, ExFreePool will be called.

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LookasideList and algorithm on top of it (Cont):

You can call ExInitializePagedLookasideList or ExInitializeNPagedLookasideList to setup LookasideList of PagedPool and NonPagedPool, and specify the chunk size. Later you can call ExAllocateFromPagedLookasideList or ExAllocateFromNPagedLookasideList to get pool chunk you want from LookasideList, and call ExFreeToPagedLookasideList or ExFreeToNPagedLookasideList to release the chunk back to LookasideList.

The system has several self-used LookasideList in PPLookasideList array of KPCR, this array has 16 items, but only 7 items are used.

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Exploit difficulty compared with heap overflow

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No default heap per process, no way to build its own heap in user-mode. All kernel-mode applications shared those pools, which adds uncertainty of allocated addresses. For PagedPool, since the allocation is from two pool descriptors one by one, it's almost IMPOSSIBLE to control the allocation addresses. So most methods for heap overflow are not useful.

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When overflow occurs in pool, you can't use a newlycreated heap as the default heap in user-mode. You have to repair the pool manually, so, try to ruin the pool descriptors as less as possible.

For pool overflow, there's no accurate way to locate shellocde just like heap overflow(you can create a heap harked as LAST_ENTRY).

Exploit difficulty compared with heap overflow

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The heap overflow is in kernel-mode, IRQL is likely to be DISPATCH_LEVEL, you can control the system but it's after the exception. The kernelmode exception is critical than user-mode, if not handled correctly, BLUE SCREEN! So, a careful restore is necessary.

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Which pointers to overflow if you want to take control?

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Exploit method

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We can overflow KiDebugRoutine, which is a builtin interface of kernel debugging. When each exception occurs, KiDispatchException will see whether KiDebugRoutine is NULL, then call it if possible. By overwriting this pointer, we can take control and return to normal. The exception is triggered when system frees the faked pool or the pool next to the faked pool.

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Exploit method - I

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--- build free pool(not recommended)

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By building a free pool chunk behind the overflowed pool. When the overflowed pool is freed, the merge occurs, so we can overwrite any 4 bytes. After overwriting **KiDebugRoutine** function pointer, we can take control. Since the overflowed pool address is in heap, we can use a jump instruction heading for this address.

Exploit method - I

--- build free pool(not recommended)

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Pros: Can be applied to PagedPool and NonPagedPool

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cons: Can't be the last pool chunk, otherwise no merge afterwards. The distance between overflowed pool address and current heap address is far, so, it's not easy to find the correct jump instruction.

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Exploit method - II

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---merge free pool across the page (recommended)

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Build a free pool chunk after the overflowed pool, the two pools are larger than one page. So after overwrite 4 bytes, the address AddListTail inserts is under our control, we can overwrite another 4 bytes, then we can locate our shellcode accurately.

Exploit method - II

----merge free pool across the page (recommended)

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The list head address will be written to the address after overflowed pool structure. So the last byte of this address is 0xx0 or 0xx8. We can use the following jumps:0xe0(loopnz 0xxxxxxx), 0x70(jo 0xxxxxxxx), 0x78(js 0xxxxxxxx).

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Exploit method - II

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----merge free pool across the page (recommended)

Pros:Locate shellcode accurately; easy to restore pool management structure.

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Cons:Only applied to statically allocated NonPagedPool, not dynamically allocated PagedPool. It can't be the last pool chunk, otherwise no merge afterwards. We must assume the pool in front of the overflowed pool is not free, otherwise no merge ackwards.

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Exploit method

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----What does ShellCode do?

- (1) Repair pool chunk lists of PoolDescriptor. Initialize all lists of PoolDescriptor, enumerate all the pool chunks in the same page of overflowed pool, fix the chunk size based on its neighbors, set PoolIndex to 0x80, set PoolType to 1, so no merge both backwards and afterwards.
- (2) Search necessary functions from export tables of NTOSKRNL.
- (3) Search processes having SYSTEM priorities such as Isass.exe,csrss.exe,serverice.exe, then get thread which is in Alertable state(It should have one!). Later, insert APC of user-mode shellcode to be executed to this thread, waiting for execution.

4) Restore exception. Call ZwYieldExcution in shellcode to stop exception dispatcher returning in this exception.

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