Module 1

A journey from high level languages, through assembly, to the running process



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Running executables: process

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Process: basics

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• When we run an EXE file, the system creates a Process

sample.exe

	Address	Size	Info	Content	Туре	Protection	Initial
	00010000	00010000			MAP	-RW	-RW
					MAP	-RW	-RW
	00030000				MAP	-R	-R
	00040000				MAP	-R	-R
	00050000				PRV	-RW	-RW
	00060000				PRV	-RW	-RW
			Reserved (00060000)		PRV		-RW
			\Device\HarddiskVolum		MAP	-R	-R
		000FC000			PRV		-RW
			Thread EE8 Stack		PRV	-RW-G	-RW
			sample.exe		IMG	-R	ERWC-
	01191000		".text"	Executable code	IMG	ER	ERWC-
/	0119F000		".rdata"	Read-only initialized data	IMG	-R	ERWC-
	011A2000		".data"	Initialized data	IMG	-RWC-	ERWC-
	011A5000		".rsrc"	Resources	IMG	-R	ERWC-
	011A6000			Base relocations	TMG	-R	FRWC-
	757E0000	00001000	kernelbase.dll		IMG	-R	ERWC-
	757E1000	00043000	".text"	Executable code	IMG	ER	ERWC-
	75824000		".data"	Initialized data	IMG	-RW	ERWC-
	75826000		".rsrc"	Resources	IMG	-R	ERWC-
	75827000		".reloc"	Base relocations	IMG	-R	ERWC-
	77020000	00001000			IMG	-R	ERWC-
17	77021000		".text"	Executable code	IMG	ER	ERWC-
	770E6000	00001000	".data"	Initialized data	IMG	-RW	ERWC-
	770E7000		".rsrc"	Resources	IMG	-R	ERWC-
	770E8000		".reloc"	Base relocations	IMG	-R	ERWC-
			ntdll.dll		IMG	-R	ERWC-
//	77521000		".text"	Executable code	IMG	ER	ERWC-
	775F6000		"RT"		IMG	ER	ERWC-
	775F7000	00009000	".data"	Initialized data	IMG	-RW	ERWC-
	77600000	00057000	".rsrc"	Resources	IMG	-R	ERWC-
	77657000	00005000	".reloc"	Base relocations	IMG	-R	ERWC-
	77760000	00001000			IMG	-R	ERWC-
	7F6F0000				MAP	-R	-R
	7F6F5000	000FB000	Reserved (7F6F0000)		MAP		-R
	7FFB0000				MAP	-R	-R
	7FFD6000	00001000			PRV	-RW	-RW
	7FFDF000	00001000	Thread FE8 TEB		PRV	-RW	-RW
	7FFE0000	00001000	KUSER_SHARED_DATA		PRV	-R	-R
	7FFE1000	0000F000	Reserved (7FFE0000)		PRV		-R
					1		

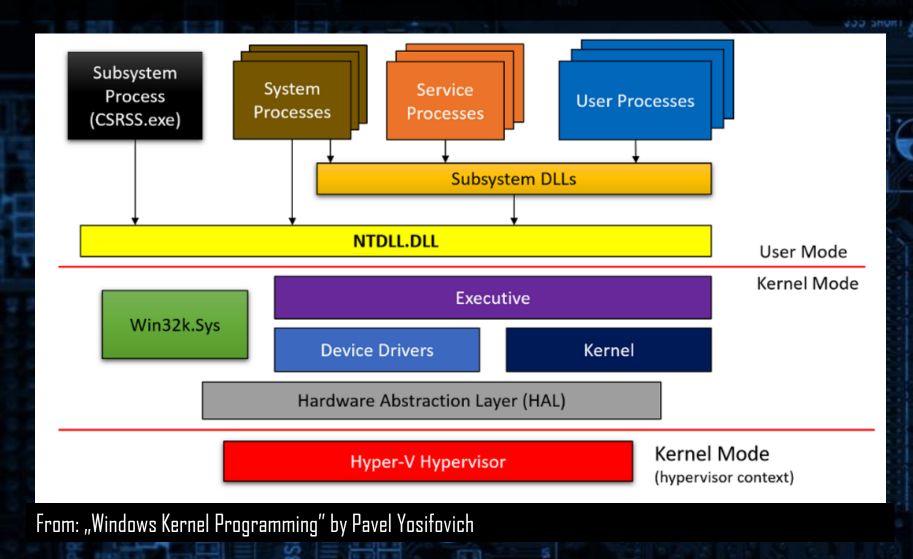
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- A process is a container for all the resources that the application needs to run
- A process by itself doesn't run code: threads execute it
- Each process has its own, private address space, that is independent from other processes (different processes may have different memory content at the same addreses)
- Has its own access token, defining its security context

- Types of processes on Windows:
 - System process
 - Subsystem process
 - Service
 - User processes (our applications)

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Processes on Windows



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• A process is identified by its PID (Process ID)

- unique throughout the system at the time of running
- after the process terminates, its PID may be reused by a new process
- Each process has one or more threads. They are identified by **<u>Thread IDs</u>**.
 - Thread IDs, same as process IDs, are unique throughout the system
 - After the thread terminates, its ID may be reused

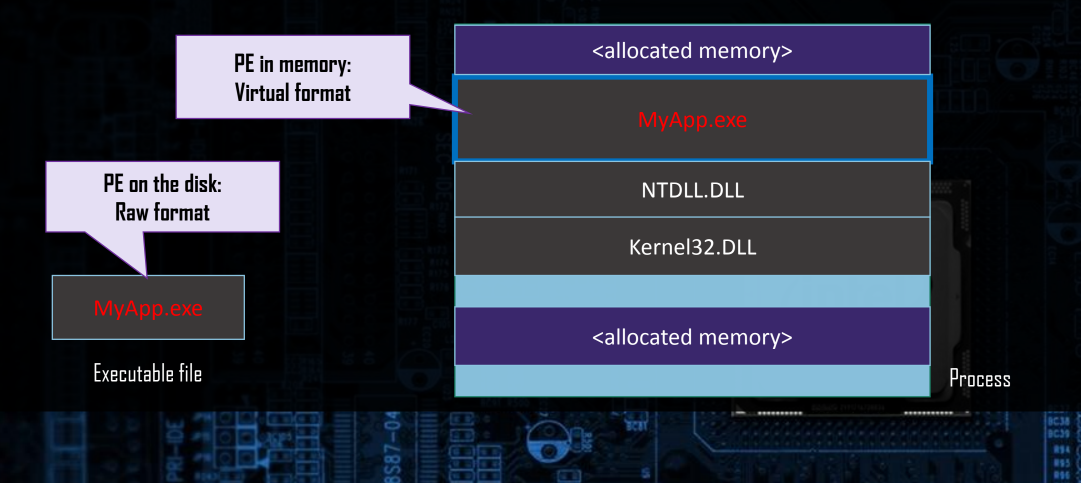
• Processes may access each other (via handles), if their security context allows it

HANDLE OpenProcess(DWORD dwDesiredAccess BOOL bInheritHandle DWORD dwProcessId // <- The Process ID

• Process contains:

- Mapped PE images (the main EXE + dependencies: DLLs with needed imports)
- The workingset (all the memory that is used during its execution)
- Threads: at least one (structures for execution of the code)
- Open Handles (managing access to needed objects: i.e. Files, Mutexes, Events)
- Access Tokens (representing security information, and specifying privileges of the process and threads)

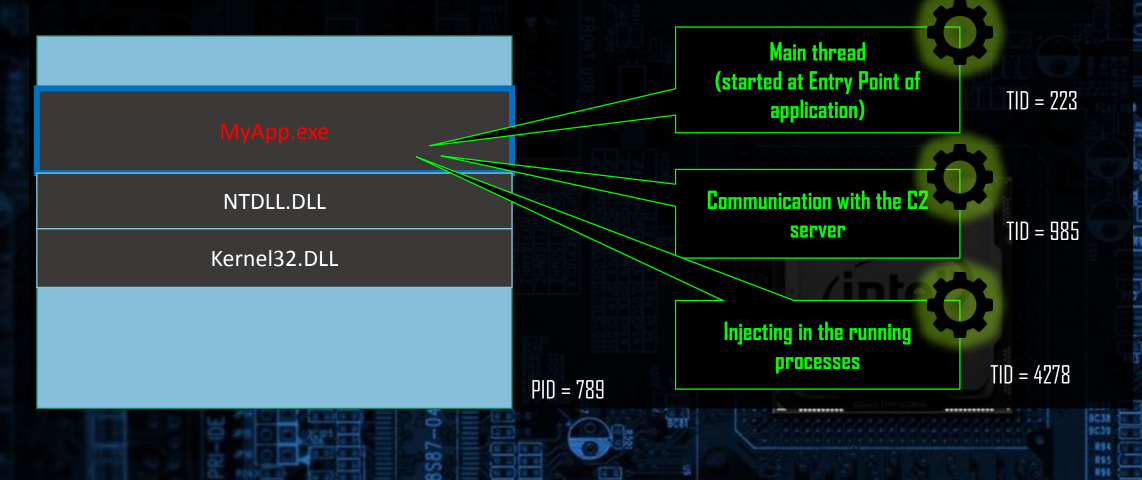
• Contains PE files in a virtual format



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• Contains thread(s) running the code – example:



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• What happens when we create a process?

BOOL CreateProcessA(LPCSTR lpApplicationName, lpCommandLine, LPSTR LPSECURITY_ATTRIBUTES lpProcessAttributes1 LPSECURITY_ATTRIBUTES lpThreadAttributes1 bInheritHandles, BOOL DWORD dwCreationFlags, LPVOID lpEnvironment, lpCurrentDirectory, LPCSTR LPSTARTUPINFOA lpStartupInfo₁ LPPROCESS_INFORMATION lpProcessInformation 1900 2HORT

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- 1. Create a new process object and allocation of the memory
- 2. Map NTDLL.dll and the initial EXE into the memory (MEM_IMAGE)
- 3. Create a first thread and allocate a space for it
- 4. Resume the first thread: NTDLL.LdrpInitialize function is called
- 5. NTDLL.LdprInitialization function:
 - Load all imported DLLs -> run each's DIIMain with DLL_PROCESS_ATTACH
 - Call Kernel 32 Base Process Start
- 6. Kernel32.BaseProcessStart: calls initial EXE's Entry Point

Windows Loader CreateProcess

- Creates process and allocates a virtual memory for its use
- Loads the initial EXE and NDTLL.DLL
- Creates a first thread and the stack for its use

Windows Loader LdrpInitialize

 Called when the first thread resumes
 Goes through the Import Table, loads all required
 DLLs, and initializes them (calls DIIMain with
 DLL_PROCESS_ATTACH)

Windows Loader BaseProcessStart

Call Entry Point of the original application

The run EXE Entry Point

Execute the code at the Entry Point

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🗏 dem	o_cpp.exe (8)	728) Properties					-	- 🗆	×
General	Statistics F	Performance Thread	s Token Modul	es Memory	Environment Handles GPU Cor	mment			
🗹 Hide	e free regions						Strings	Refres	h
Base	address	Туре	Size	Protect	Use		Total WS	Private WS	Sha
> 0x	:7ffe0000	Private	4 kB	R	USER_SHARED_DATA				
> 0×	7ffec000	Private	4 kB	R			4 kB		
> 0x	:5c692c0000	Private	1,024 kB	RW	Stack (thread 9360)		4 kB	4 kB	
> 0x	:5c69400000	Private	2,048 kB	RW	PEB		12 kB	12 kB	
> 0x	17a402f0000) Private	128 kB	RW			8 kB	8 kB	
> 0x	17a40310000) Mapped	104 kB	R			4 kB		
> 0×	17a40330000) Mapped	16 kB	R			4 kB		
> 0×	17a40340000) Private	8 kB	RW			8 kB	8 kB	
> 0×	7ff51b74000	0 Mapped	4 kB	R			4 kB		
> 0×	7ff51b75000	0 Mapped	140 kB	R			4 kB		
> 0x	7ff71525000	0 Image	108 kB	WCX	C:\Users\IEUser\Desktop\bin\demo_cp	op.exe	72 kB	4 kB	
> 0x	7ffbe39f0000) Image	1,972 kB	WCX	C:\Windows\System32\ntdll.dll		1,184 kB	32 kB	

A process created in a suspended mode – 64 bit example (viewed by Process Hacker)

Before the first thread is run, only: • the main EXE • NTDLL.DLL

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are mapped

- Notice that if we create a process as suspended, only the first part of the initialization process was run...
- This is important for **Process Hollowing**, that we will review in details later...

Threads

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Thread

• Thread is an entity responsible for executing the code

EBP ESP	76653C33 7FFD4000 00000000 00413A84 0012FF94 0012FF8C 00000000 00000000	<kernel32.basethreadinitthunk> <remcos.entrypoint> "E<ev"< td=""></ev"<></remcos.entrypoint></kernel32.basethreadinitthunk>
EIP	00413A84	<remcos.entrypoint></remcos.entrypoint>
CF 0 LastEr	PF 1 AF 0 SF 0 DF 0 TF 0 IF 1 tatus C0000034 D0 FS 0038 23 DS 0023	0 (ERROR_SUCCESS) 4 (STATUS_OBJECT_NAME_NOT_FOUND)

00413A84 push ebp	
OU415A64 PUSH COP	
00413A85 mov ebp,esp	
00413A87 push FFFFFFF	
00413A89 push remcos.415F08	
00413A8E push <jmp.&_except_handler3></jmp.&_except_handler3>	
00413A93 mov eax,dword ptr 🚺:[0]	
00413A99 push eax	
00413A9A mov dword ptr fs:[0],esp	
00413AA1 sub esp,68	
00413AA4 push ebx	
00413AA5 push esi	
00413AA6 push edi	
00413AA7 mov dword ptr ss:[ebp-18],esp	
00413AAA xor ebx,ebx	
00413AAC mov dword ptr ss:[ebp-4],ebx	
00413AAF push 2	
00413AB1 <mark>call</mark> dword ptr ds:[<&set_app_ty	pe
00413AB7 pop ecx	
00413AB8 or dword ptr ds: [41B144], FFFFFFFF	

Main thread (started at Entry Point of application)

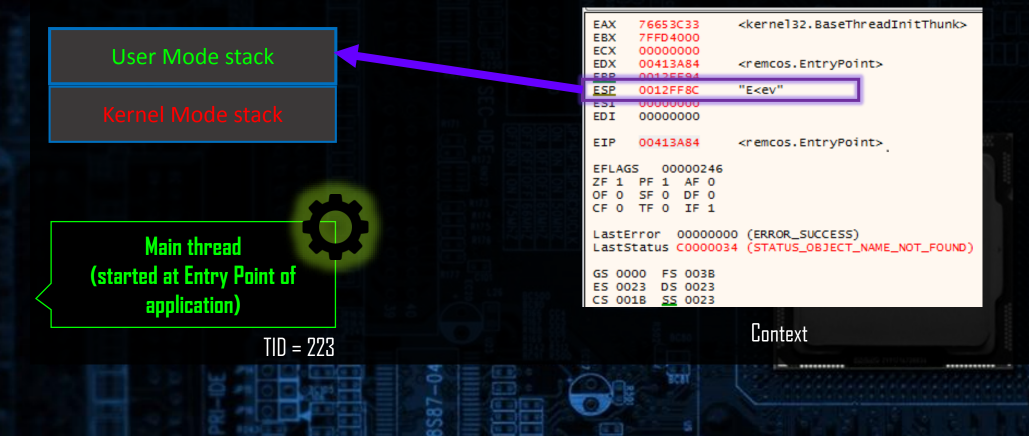
TID = 223

MyApp.exe

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Thread

• A thread contains: Context (state of the processor), 2 stacks, TLS (Thread Local Storage), may also has its own security token



Thread Management

- Threads are executed by the processor, and managed by the Operating System (kernel mode):
 - Scheduler: a kernel mode controler, that decides which thread gets to run for how long and performing the context switch
- Additionally, Windows (only 64-bit) implements also User Mode Scheduling (UMS). It is it an optimization to make the
 operation of thread switching less resource-consuming. UMS threads differ from classic threads. They can switch context
 between themselves in user mode, while from the kernel perspective, it looks like one thread is running. Due to this,
 concurrent UMS Threads cannot run on multiple processors.

Thread Context

- Context switching:
 - When the processor is switched to another thread, first its context is saved
 - The thread context is a state of the processor when it was run the last time before the switch (saved snapshot with all the registers)
 - stack space is used to save off current state of thread when context switched
 - WindowsAPI allows to retrieve the thread context (but first we need to SuspendThread):

B00L GetThreadContext(HANDLE hThread, LPC0NTEXT lpContext

Thread Context

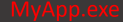
TID = 223

• Example

Main thread (started at Entry Point of application)

EAX EBX ECX EDX		<kernel32.basethreadinitthunk></kernel32.basethreadinitthunk>
EBP ESP ESI	0012FF94 0012FF8C 00000000	"E <ev"< td=""></ev"<>
EDI	00000000 00413A84	<remcos.entrypoint></remcos.entrypoint>
OF 0 CF 0 LastEr LastSi	PF 1 AF 0 SF 0 DF 0 TF 0 IF 1 rror 0000000 tatus C000003 00 FS 003B	0 (ERROR_SUCCESS) 4 (STATUS_OBJECT_NAME_NOT_FOUND)
CS 00:	1B <u>SS</u> 0023	

00413A84	push ebp
00413A85	mov ebp,esp
00413A87	push FFFFFFF
00413A89	push remcos.415F08
00413A8E	
00413A93	mov eax, dword ptr fs:[0]
00413A99	
00413A9A	mov dword ptr fs:[0],esp
00413AA1	sub esp,68
00413AA4	push ebx
00413AA5	push esi
00413AA6	
00413AA7	
00413AAA	
00413AAC	
00413AAF	
00413AB1	<pre>call dword ptr ds:[<&set_app_type>]</pre>
00413AB7	
00413AB8	or dword ptr ds:[418144],FFFFFFFF



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EPROCESS - PEB - TEB - - -

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Stuctures for Process Management

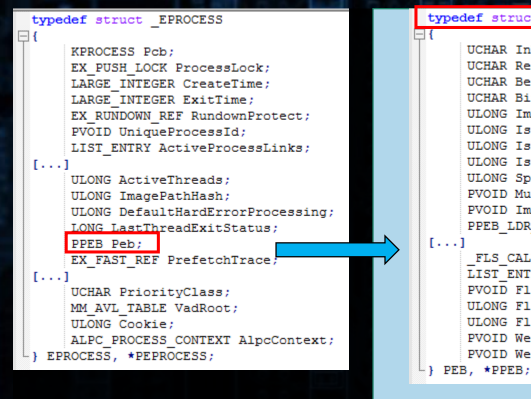
- Process is managed by the Operating System
- To manage the process, Windows uses the following structures:
 - EPROCESS, KPROCESS, ETHREAD, KTHREAD, PEB, TEB...

Stuctures for Process Management

• **EPROCESS** – the basic kernel-mode structure representing a process

- Contains a linklist of all the threads belonging to the process
- Contains a pointer to the PEB (Process Environment Block) that is available from usermode
- ETHREAD the basic kernel-mode structure representing a thread
 - Contains a pointer to KTHREAD
 - Links to the TEB (Thread Environment Block) that is available from usermode

Obtaining PEB



Kernel Mode

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edef struct PEB	
UCHAR InheritedAddressSpace;	
UCHAR ReadImageFileExecOptions;	
UCHAR BeingDebugged;	
UCHAR BitField;	
ULONG ImageUsesLargePages: 1;	
ULONG IsProtectedProcess: 1;	
ULONG IsLegacyProcess: 1;	<pre>typedef struct TEB {</pre>
ULONG IsImageDynamicallyRelocated: 1	PVOID Reserved1[12]:
ULONG SpareBits: 4;	PPEB ProcessEnvironmentBlock;
PVOID Mutant;	PVOID Reserved2[399];
<pre>PVOID ImageBaseAddress;</pre>	BYTE Reserved3[1952];
PPEB_LDR_DATA Ldr;	PVOID TlsSlots[64];
1	BYTE Reserved4[8];
_FLS_CALLBACK_INFO * FlsCallback;	PVOID Reserved5[26];
LIST_ENTRY FlsListHead;	PVOID ReservedForOle;
PVOID FlsBitmap;	<pre>PVOID Reserved6[4];</pre>
ULONG FlsBitmapBits[4];	PVOID TlsExpansionSlots;
ULONG FlsHighIndex;	<pre>} TEB, *PTEB;</pre>
<pre>PVOID WerRegistrationData;</pre>	
PVOID WerShipAssertPtr;	

User Mode

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Obtaining TEB

! ETHREAD	
Tcb	: _KTHREAD
CreateTime	: _LARGE_INTEGER
ExitTime	: _LARGE_INTEGER
KeyedWaitChain	: _LIST_ENTRY
PostBlockList	: _LIST_ENTRY
ForwardLinkShadow	: Ptr64 Void
StartAddress	: Ptr64 Void
TerminationPort	: Ptr64 _TERMINATION_PORT
ReaperLink	: Ptr64 ETHREAD
KeyedWaitValue	: Ptr64 Void
ActiveTimerListLo	ck : Uint8B
ActiveTimerListHe	ad : _LIST_ENTRY
Cid	: _CLIENT_ID
KeyedWaitSemaphor	e : _KSEMAPHORE
AlpcWaitSemaphore	: _KSEMAPHORE
ClientSecurity	: _PS_CLIENT_SECURITY_CONTEXT

Kernel Mode

_KTHREAD		
Header	:	_DISPATCHER_HEADER
SListFaultAddress	:	: Ptr64 Void
QuantumTarget	:	Uint8B
InitialStack	:	Ptr64 Void
StackLimit	:	Ptr64 Void
StackBase	:	Ptr64 Void
11 - <i>i - C</i>	_	Tueson
WaitStatus		
		Ptr64 _KWAIT_BLOCK
WaitListEntry	:	_LIST_ENTRY
SwapListEntry	:	_SINGLE_LIST_ENT
Oueue	:	Ptr64 DISPAT HEADER
Teb	:	Ptr64 Void
RelativeTimerBias	:	: Uint8B
Timer	:	_KTIMER
WaitBlock	:	<pre>[4] _KWAIT_BLOCK</pre>
WaitBlockFill4	:	[20] UChar
ContextSwitches	:	Uint4B
WaitBlockFill5	:	[68] UChar
State	:	UChar

Via registers: FS (32 bit) GS (64 bit)

typedef struct _TEB {
 PVOID Reserved1[12];
 PPEB ProcessEnvironmentBlock;
 PVOID Reserved2[399];
 BYTE Reserved3[1952];
 PVOID TlsSlots[64];
 BYTE Reserved4[8];
 PVOID Reserved5[26];
 PVOID Reserved5[26];
 PVOID Reserved6[4];
 PVOID TlsExpansionSlots;
} TEB, *PTEB;

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User Mode

PEB and TEB

• We can see PEB and TEB(s) mapped inside the process space (usually towards the end of the addresses)

77359000	00001000	".reloc"	Base relocations	IMG	-R	ERWC-
77370000	00001000	nsi.dll		IMG	-R	ERWC-
77371000	00002000		Executable code	IMG	ER	ERWC-
77373000	00001000		Initialized data	IMG	-RWC-	ERWC-
77374000	00001000		Resources	IMG	-R	ERWC-
77375000	00001000	".reloc"	Base relocations	IMG	-R	ERWC-
77440000	00001000			IMG	-R	ERWC-
	00005000			MAP	-R	-R
7F6F5000	000FB000	Reserved (7F6F0000)		MAP		-R
ZEEB0000	00023000	•		MAP	-R	-R
7FFD6000	00001000	PEB		PRV	-RW	-RW
7FFDF000	00001000	Thread 87C TEB		PRV	-RW	-RW
		KUSER_SHARED_DATA		PRV	-R	-R
7FFE1000	0000F000	Reserved (7FFE0000)		PRV		-R
	(/				

Exercise

• Following the given instructions, walk through the PEB and TEB using WinDbg. Familiarize yourself with the fields.