# Info 499

Practical Malware Analysis Lecture 1 | Basic Static Techniques

#### Static Analysis

Determine functionality without running the program

- 1. Antivirus (AV) scan can determine maliciousness
  - a. But sometimes you shouldn't...
- 2. Use hash to identify malware
- 3. Look at strings, functions, and headers

#### Static Analysis:

Analyze the code or structure of a program to determine its function. The program is not run at this time

Confirm maliciousness with a preliminary Antivirus scan

There are scenarios where you want to avoid uploading a sample to a public tool

Use the file hash to identify the malware

Look for information in the file's strings, functions, and headers

## Antivirus Scanning

#### Has this been seen before?

- Most AV uses
  - File Signatures
  - Heuristics

#### Can you fool AV?

- Change or obfuscate code
- New or rare samples

Check to see if the sample has been seen before and identified Most AV works using

File Signatures - known pieces of code Heuristics - pattern matching

How could you get around AV?

Change or obfuscate code

New or rare samples

#### Fingerprinting via Hash

#### File => hash

- MD5 / SHA-1
  - 9e107d9d372bb6826bd81d3542a419d6 /
     2fd4e1c67a2d28fced849ee1bb76e7391b93eb12
- Same input => same output
  - Fingerprint
  - Identify change
- Collision-resistant, quick, one-way
- Little change in input => completely different output

Message-Digest Algorithm 5 (MD5) or Secure Hash Algorithm 1 (SHA-1) are popular hashing algorithms that accept a file as input and produce a (mostly) unique hash of the file as output

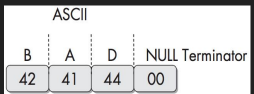
A given input will always hash to the same output - can be used to fingerprint, check for modifications

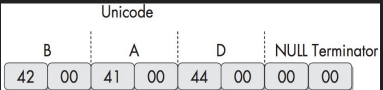
Hashing algorithms are collision-resistant, quick, one-way

A small modification to the input produces a vastly different output

## Finding Strings

- Hint towards functionality
- Stored as ASCII or Unicode with NULL terminator
  - o ASCII uses 1 byte per character
  - Unicode uses 2 bytes per character





Sequences of "human readable" characters
Can give hints about the functionality of code
Typically stored as ASCII or Unicode character encodings the end with a NULL terminator

ASCII uses 1 byte per character Unicode uses 2 bytes per character

## Strings

- Searches for 3+ characters + NULL
- Also outputs
  - Memory addresses
  - o CPU instructions
  - o Data, garbage

Mail system DLL is invalid.!Send Mail failed to send message. ❸

Searches for sequences of 3+ characters, followed by a terminator Sometimes turns up things that aren't strings

M}C

Memory addresses CPU instructions Data, garbage

### Packing and Obfuscation

Hide program execution

Packing compresses, cannot analyze

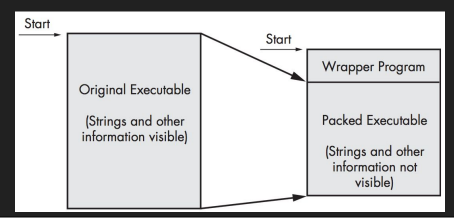
- Small strings output
- Indicates maliciousness

**LoadLibrary** and **GetProcAddress** functions allow access to more functions

Obfuscation - the execution of the program is hidden by the author
Packing (a type of obfuscation) - the program is compressed and cannot be analyzed
Strings output will contain very few strings
Obfuscation is an indicator of malicious intent
Obfuscated code usually includes at least the LoadLibrary and GetProcAddress
functions to gain access to more functions

#### Packed Files

- Wrapper decompresses and runs
- Analyze wrapper statically



Wrapper program decompresses and runs the unpacked file Usually can only analyze the wrapper statically if a program is packed

### **Detecting Packers**

Identify packers / compilers with **PEiD** 

Download and use the packer

- \*Always run malware in a secure **sandbox** environment
- \*Know your tools' vulnerabilities

PEiD is a program which can identify the type of packer / compiler used to build an application

Often you will be able to download the packer used and unpack the program and run it

<sup>\*</sup>Always run malware in a secure sandbox environment

<sup>\*</sup>Be wary of tools that may have vulnerabilities that a malware author can exploit

#### Portable Executable File Format

- Windows executables, object code, and dynamic-link libraries (DLLs)
- A data structure used by the Windows OS loader to manage the wrapped executable code
- Begins with a header including
  - o Information about the code
  - Type of application
  - Required library functions
  - Space requirements

File format can reveal information about a program's functionality. The PE file format is

Used for Windows executables, object code, and dynamic-link libraries (DLLs) A data structure containing the information necessary for the Windows OS loader to manage the wrapped executable code

Begins with a header including

Information about the code Type of application Required library functions Space requirements

#### Linked Libraries and Functions

#### Borrowing code

- Imports functions stored in another program
  - Functions shared by many programs
  - Code libraries
- Linking connecting libraries to the main executable
  - o Static or dynamic
  - o Type affects information in PE header

#### Borrowing code

Imports - functions stored in another program Functions shared by many programs

Code libraries

Linking - connecting libraries to the main executable

Can be static or dynamic

Linking method affects information in PE header

#### Linking

#### Static linking

- Least common, used in UNIX/Linux
- Code copied into executable
- o PE file header does not indicate linked code

#### Runtime linking

- o Commonly used in malware
- Connect to function only when needed
- o PE file header does not indicate linked code
- Windows LoadLibrary and GetProcAddress allow access to any function in any library on the system

#### Static linking

Least common, often used in UNIX/Linux programs

All code is copied into executable

PE file header does not indicate linked code

#### Runtime linking

Commonly used in malware

Connect to function only when needed

PE file header does not indicate linked code

Windows - LoadLibrary and GetProcAddress allow access to any function in any library on the system

## Linking

- Dynamic Linking
  - Most common
  - o OS finds libraries on program load
  - When the linked function is called, executes within the library
  - Every library and function used shows up in the PE file header
  - Use Dependency Walker to view linked functions

#### Dynamic Linking

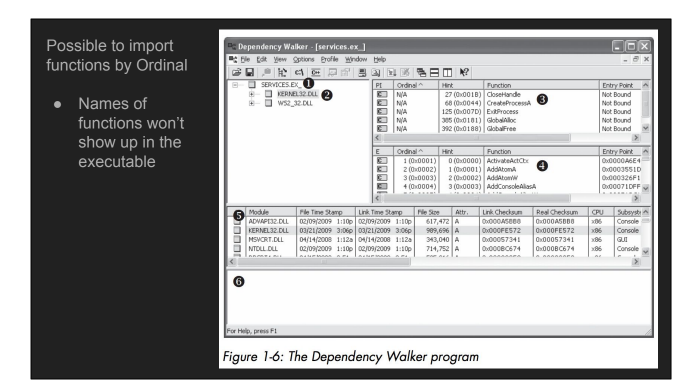
Most common

OS finds libraries on program load

When the linked function is called, executes within the library

Every library and function used shows up in the PE file header

Use Dependency Walker to view linked functions



Possible to import functions by Ordinal

Names of functions won't show up in the exe

#### Common DLLs

- Kernel32
  - o Core functionality: Access/change memory, files, hardware
- Advapi32
  - o Advanced Windows access: Service manager, registry
- User32
  - UI components
- Gdi32
  - Display/change graphics

Kernel32

Core functionality: Access/change memory, files, hardware

Advapi32

Advanced Windows access: Service manager, registry

User32

UI components

Gdi32

Display/change graphics

#### Common DLLs

- Ntdll
  - Interface to Windows kernel
  - Imported indirectly by Kernel32
  - Explicit import => access to uncommon functions
- WSock32 / Ws2 32
  - Networking
- Wininet
  - High-level networking functions

#### NtdII

Interface to Windows kernel Imported indirectly by Kernel32

If an executable imports this file, it means that the author intended to use functionality not normally available to Windows programs. Some tasks, such as hiding functionality or manipulating processes, will use this interface.

WSock32 / Ws2\_32

Networking

Wininet

FTP

High-level networking functions that implement protocols such as HTTP, NTP,

## **Notable Naming Conventions**

- -Ex (CreateWindowEx)
  - Updated function, incompatible with old
  - Twice-updated will have -ExEx
- -A or -W (**CreateDirectoryW**)
  - Accepts a string as a parameter
  - Not in function documentation
  - o ASCII or wide (ex. UTF-16)

-Ex (CreateWindowEx)

Significantly updated function, incompatible with old but Microsoft still support the old one

Twice-updated will have -ExEx

-A or -W (CreateDirectoryW)

Accepts a string as a parameter

Not in function documentation so drop the suffix if you are looking for documentation

ASCII or wide character strings

## Imported Functions

- Included in PE file header
- Windows API documented via Microsoft Developer Network (MSDN) library
- Give you a good idea of what the executable does

Included in PE file header Windows API documented via Microsoft Developer Network (MSDN) library Give you a good idea of what the executable does

#### **Exported Functions**

- Listed in PE file
- DLL implements and exports functions
- Executables typically import, exports are rare
- Authors name exports following MS docs
  - But they don't have to (obfuscation)
- Can also be viewed with Dependency Walker

Listed in PE file
DLL implements and exports functions
Executables typically import, exports are rare
Authors name exports following MS docs
But they don't have to (obfuscation)
Can also be viewed with Dependency Walker

# Example: PotentialKeylogger.exe

- Is it packed?
- What interesting functionality can be derived from the functions?

Kernel32.dll	User32.dll	User32.dll (continued	
CreateDirectoryW	BeginDeferWindowPos	ShowWindow	
CreateFileW	CallNextHookEx	ToUnicodeEx	
CreateThread	CreateDialogParamW	TrackPopupMenu	
DeleteFileW	CreateWindowExW	TrackPopupMenuEx	
ExitProcess	DefWindowProcW	TranslateMessage	
FindClose	DialogBoxParamW	UnhookWindowsHookEx	
FindFirstFileW	EndDialog	UnregisterClassW	
FindNextFileW	GetMessageW	UnregisterHotKey	
GetCommandLineW	GetSystemMetrics		
GetCurrentProcess	GetWindowLongW	GDI32.dll	
GetCurrentThread	GetWindowRect	GetStockObject	
GetFileSize	GetWindowTextW	SetBkMode	
GetModuleHandleW	InvalidateRect	SetTextColor	
GetProcessHeap	IsDlgButtonChecked		
GetShortPathNameW	IsWindowEnabled	Shell32.dll	
HeapAlloc	LoadCursorW	CommandLineToArgvW	
HeapFree	LoadIconW	SHChangeNotify	
IsDebuggerPresent	LoadMenuW	SHGetFolderPathW	
MapViewOfFile	MapVirtualKeyW	ShellExecuteExW	
OpenProcess	MapWindowPoints	ShellExecuteW	
ReadFile	MessageBoxW		
SetFilePointer	RegisterClassExW	Advapi32.dll	
WriteFile	RegisterHotKey	RegCloseKey	
	SendMessageA	RegDeleteValueW	
	SetClipboardData	RegOpenCurrentUser	
	SetDlgItemTextW	RegOpenKeyExW	
	SetWindowTextW	RegQueryValueExW	
	SetWindowsHookExW	RegSetValueExW	

Is it packed?

We can see a lot of imported functions so it's not packed What interesting functionality can be derived from the functions?

		Table 1-2: An Abridged List	of DLLs and Functions Imported	d from PotentialKeylogger.exe
		Kernel32.dll	User32.dll	User32.dll (continued)
		CreateDirectoryW	BeginDeferWindowPos	ShowWindow
•	Open and modify processes and files	CreateFileW	CallNextHookEx	ToUnicodeEx
		CreateThread	CreateDialogParamW	TrackPopupMenu
	<ul> <li>OpenProcess</li> </ul>	DeleteFileW	CreateWindowExW	TrackPopupMenuEx
	<ul> <li>GetCurrentProcess</li> </ul>	ExitProcess	DefWindowProcW	TranslateMessage
		FindClose	DialogBoxParamW	UnhookWindowsHookEx
	<ul> <li>GetProcessHeap</li> </ul>	FindFirstFileW	EndDialog	UnregisterClassW
	<ul> <li>Read/Create/WriteFile</li> </ul>	FindNextFileW	GetMessageW	UnregisterHotKey
		GetCommandLineW	GetSystemMetrics	
•	Search directories	GetCurrentProcess	GetWindowLongW	GDI32.dll
		GetCurrentThread	GetWindowRect	GetStockObject
	<ul> <li>FindFirst/FindNextFile</li> </ul>	GetFileSize	GetWindowTextW	SetBkMode
•	GUI manipulation	GetModuleHandleW	InvalidateRect	SetTextColor
•		GetProcessHeap GetShortPathNameW	IsDlgButtonChecked IsWindowEnabled	-1 11 111
	<ul> <li>RegisterClassEx</li> </ul>			Shell32.dll
	○ SetWindowText	HeapAlloc	LoadCursorW	CommandLineToArgvW
	O Selvinuow rext	HeapFree	LoadIconW	SHChangeNotify
	<ul> <li>ShowWindow</li> </ul>	IsDebuggerPresent	LoadMenuW	SHGetFolderPathW
		MapViewOfFile	MapVirtualKeyW	ShellExecuteExW
•	Hook events ಠ_ಠ	OpenProcess	MapWindowPoints	ShellExecuteW
	<ul> <li>SetWindowsHookEx</li> </ul>	ReadFile	MessageBoxW	
		SetFilePointer	RegisterClassExW	Advapi32.dll
•	Notified on hotkey press	WriteFile	RegisterHotKey	RegCloseKey
	3 1		SendMessageA	RegDeleteValueW
	<ul> <li>RegisterHotKey</li> </ul>		SetClipboardData	RegOpenCurrentUser
			SetDlgItemTextW	RegOpenKeyExW
			SetWindowTextW	RegQueryValueExW
			SetWindowsHookExW	RegSetValueExW

We can tell from the imports that this executable has the ability to Open and modify processes and files, search directories

There is functionality for GUI manipulation so it may have a GUI (doesn't have to be displayed to the user)

The SetWindowsHookEx function has legitimate uses, but is suspicious and commonly used in spyware and keyloggers to receive keyboard input

Set a hotkey that notifies the application when the user presses key(s), regardless of which application is active

	Table 1-2: An Abridged List of DLLs and Functions Imported from PotentialKeylogg			ed from PotentialKeylogger.exe
		Kernel32.dll	User32.dll	User32.dll (continued)
		CreateDirectoryW	BeginDeferWindowPos	ShowWindow
•	More GUI-related imports	CreateFileW	CallNextHookEx	ToUnicodeEx
		CreateThread	CreateDialogParamW	TrackPopupMenu
	○ GDI32.dll	DeleteFileW	CreateWindowExW	TrackPopupMenuEx
•	Launch other programs	ExitProcess	DefWindowProcW	TranslateMessage
•	. 9	FindClose	DialogBoxParamW	UnhookWindowsHookEx
	○ Shell32.dll	FindFirstFileW	EndDialog	UnregisterClassW
_	I la a tha maniatm.	FindNextFileW	GetMessageW	UnregisterHotKey
•	Use the registry	GetCommandLineW	GetSystemMetrics	
	<ul> <li>Advapi32.dll</li> </ul>	GetCurrentProcess	GetWindowLongW	GDI32.dll
	O Advapioz.dii	GetCurrentThread	GetWindowRect	GetStockObject
		GetFileSize	GetWindowTextW	SetBkMode
Observables for a Classic Conference Plantage Conference		GetModuleHandleW	InvalidateRect	SetTextColor
Searching for strings that look like registry keys		GetProcessHeap	IsDlgButtonChecked	
turn	s up:	GetShortPathNameW	IsWindowEnabled	Shell32.dll
tuiii	15 up.	HeapAlloc	LoadCursorW	CommandLineToArgvW
		HeapFree	LoadIconW	SHChangeNotify
Cof	twore Microsoft Mindows Current Arcian Dun	IsDebuggerPresent	LoadMenuW	SHGetFolderPathW
Software\Microsoft\Windows\CurrentVersion\Run		MapViewOfFile	MapVirtualKeyW	ShellExecuteExW
		OpenProcess	MapWindowPoints	ShellExecuteW
		ReadFile	MessageBoxW	
whi	ch controls Windows startup programs ಠ ಠ	SetFilePointer	RegisterClassExW	Advapi32.dll
		WriteFile	RegisterHotKey	RegCloseKey
			SendMessageA	RegDeleteValueW
			SetClipboardData	RegOpenCurrentUser
			SetDlgItemTextW	Reg0penKeyExW
			SetWindowTextW	RegQueryValueExW
			SetWindowsHookExW	RegSetValueExW

The imports from GDI32.dll are graphics-related and are further indication that the program has a GUI

The imports from Shell32.dll tell us this program can launch other programs, a function common to malware and legitimate programs

The registry-related imports may suggest persistence mechanisms, look for registry key strings

Software\Microsoft\Windows\CurrentVersion\Run -> startup programs -> commonly used by malware for persistence

## PotentialKeylogger.exe Exports

- LowLevelKeyboardProc and LowLevelMouseProc
  - Used with SetWindowsHookEx (MSDN) to connect an event to a function
  - o Function called on low-level keyboard events
- Author named export after MS function



LowLevelKeyboardProc and LowLevelMouseProc
Used with SetWindowsHookEx (MSDN) to connect an event to a function
Function called on low-level keyboard events

Author named export after MS function
This makes our job a lot easier because we can more easily draw conclusions about what the program does

## PotentialKeylogger.exe Hypothesis

- Probably a keylogger
  - Uses SetWindowsHookEx to log keystrokes
  - o Has a GUI for the author
  - Author uses hotkey to access GUI
  - Uses a registry key to run the keylogger on startup

Probably a keylogger

Uses SetWindowsHookEx to log keystrokes Has a GUI for the author Author uses hotkey to access GUI Uses a registry key to run the keylogger on startup

# Example: PackedProgram.exe

#### Is it packed?

- Short import list
- No readable strings
- Requires dynamic

Table 1-3: DLLs and Functions Imported from PackedProgram.exe		
Kernel32.dll	User32.dll	
GetModuleHandleA	MessageBoxA	
LoadLibraryA		
GetProcAddress		
ExitProcess		
VirtualAlloc		

Short import list, probably packed Running strings would show that there are no human-readable strings Nothing further we can do with this, requires dynamic analysis

VirtualFree

#### PE File Headers and Sections

Header => metadata about file

Sections => pieces of the file

- .text
  - CPU instructions
  - o Only section with code
- .rdata
  - Import/export information
  - o Globally accessible read-only data
  - o Sometimes split into .idata and .edata

PE file headers contain more than just imports
The PE file format specifies headers followed by sections
Header => metadata about file
Sections => pieces of the file

Some common interesting sections are

.text

CPU instructions
Only section with code

.rdata

Import/export information
Globally accessible read-only data
Sometimes split into .idata and .edata

#### PE File Sections

- .data
  - Global data
- .pdata (x64 only)
  - o Exception-handling info
- .rsrc
  - o Resources (icons, images, menus, strings)
- reloc
  - Info regarding relocation of library files

.data

Global data accessible from anywhere in the program Local data is not stored here, or anywhere else in the PE file .pdata (x64 only)

Exception-handling info

.rsrc

Resources (icons, images, menus, strings)

Strings can be stored here or in the main program, but are usually here for multilanguage support

.reloc

Info regarding relocation of library files

#### PE File Sections

- Section names may vary per compiler
- Windows doesn't care
- Section names can be obfuscated

Section names usually stay the same for one compiler but may vary across compilers
Windows uses other info in the PE header to figure out how a section should
be used

Section names can be obfuscated but are usually default



- 1. Main parts
- 2. Basic info
- 3. Time Date Stamp

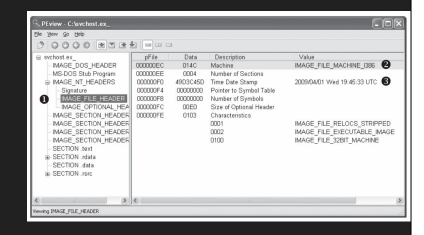


IMAGE OPTIONAL HEADER (not shown)

#### Use PEview to browse PE header information

- 1. The main parts of a PE header
  - a. IMAGE\_DOS\_HEADER & MS-DOS Stub Program are historical
  - b. IMAGE\_NE\_HEADERS signature doesn't change, ignore it
- 2. IMAGE\_FILE\_HEADER contains basic info about the file
- 3. The time stamp tells when the executable was compiled (can be faked)
  - a. Delphi programs use June 19, 1992 always

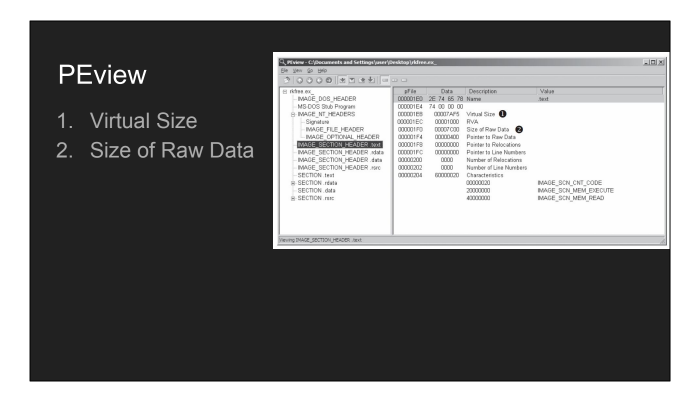
#### IMAGE\_OPTIONAL\_HEADER

Subsystem indicates console or GUI

IMAGE\_SUBSYSTEM\_WINDOWS\_CUI = console

IMAGE\_SUBSYSTEM\_WINDOWS\_GUI = GUI

Native / Xbox also used



IMAGE\_SECTION\_HEADERs describe each section of the PE file - dictated by compiler, deviations are uncommon and suspect

- 1. Virtual Size tells how much space is allocated for a section during the loading process
- 2. Size of Raw Data tells how big the section is on disk
  - a. Should usually be about equal, data should take up as much space on disk as in memory
  - b. Small differences are normal due to alignment

Virtual Size > Raw Data = packed, especially if .text is larger in memory than on disk

#### **PEview**

Section Information for PotentialKeylogger.exe

Section	Virtual size	Size of raw data
.text	7AF5	7C00
.data	17A0	0200
.rdata	1AF5	1C00
.rsrc	72B8	7400

Section Information for PackedProgram.exe

Name	Virtual size	Size of raw data
.text	A000	0000
.data	3000	0000
.rdata	4000	0000
.rsrc	19000	3400
Dijfpds	20000	0000
.sdfuok	34000	3313F
Kijijl	1000	0200

PotentialKeylogger.exe has sections with similar sizes in memory and on disk Except for .data, though this is normal for .data in Windows programs

Doesn't mean it's not malicious, just that it probably isn't packed and that the PE file header is compiler-generated

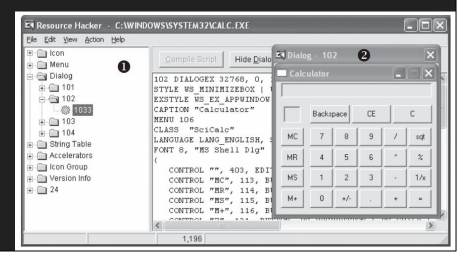
PackedProgram.exe has oddly named sections, sections that take up zero space on disk, and the .text section has a Virtual Size of A000 meaning that space will be allocated for that segment.

Indicative of a packer which will unpack the executable code that is allocated to the .text section.

#### Resource Hacker

Only section accessible thus far is .rsrc

- Icon
- Menu
- Dialog
- String Table
- Version Info



With our current knowledge, we can examine the .rsrc section using Resource Hacker to view the strings, icons, and menus

Menus displayed are identical to what the program uses.

- 1. The resources in the executable
  - a. Each root folder contains a different type of resource
    - i. Icon section lists images displayed when the executable is in a file listing
    - ii. Menu section stores all menus that appear, i.e. File, Edit, and View.
    - iii. Dialog shows dialog menus (2) shows what is displayed to the user on run
    - iV. String Table stores strings
    - V. Version Info contains the version number, company name, and copyright

**NOTE** Software (mostly Malware) can store an embedded program or driver here and extract it before the program runs. Resource Hacker can extract these files.

## Other PE File Tools

**PEBrowse Professional** 

Similar to PEview, better view of .rsrc

PE Explorer

GUI for navigating / editing, including a resource editor

\$\$\$

# Summary

Field	Information revealed
Imports	Functions from other libraries that are used by the malware
Exports	Functions in the malware that are meant to be called by other programs or libraries
Time Date Stamp	Time when the program was compiled
Sections	Names of sections in the file and their sizes on disk and in memory
Subsystem	Indicates whether the program is a command-line or GUI application
Resources	Strings, icons, menus, and other information included in the file

Static analysis is useful, but only the first step...

#### Labs

- Given little or no information about the samples
- Generically named
- Malicious file provided
- Short questions, short answers
- Detailed analysis
- Answers in Appendix C

#### Resources

Use <u>VirusTotal</u> to scan or search for information on files, URLs, domains, IPs, hashes, etc.

Use a public sandbox such as <u>Hybrid Analysis</u> or <u>Malwr</u> to perform static (and some dynamic) analysis for you

Set up a private sandbox such as <u>cuckoo</u> for private analysis

**Strings** for Windows

<u>Dependency Walker</u> (Windows)

#### Resources

PEview (Windows)

Resource Hacker (Windows)

PEBrowse Professional (Windows)

PE Explorer (Windows)

PEID (Windows)