Unit OS2: Operating System Principles

2.5. Lab Manual

Copyright Notice

© 2000-2005 David A. Solomon and Mark Russinovich

- These materials are part of the Windows Operating System Internals Curriculum Development Kit, developed by David A. Solomon and Mark E. Russinovich with Andreas Polze
- Microsoft has licensed these materials from David Solomon Expert Seminars, Inc. for distribution to academic organizations solely for use in academic environments (and not for commercial use)

Roadmap for Section 2.5.

Lab experiments investigating:

- Process Execution
- Object Manager & Handles
- Interrupt Handling
- Memory Pools Labs
- System Threads
- System Processes



Thread Activity with QuickSlice

QuickSlicePID Image Name0SystemProcess2system14smss.exe18csrss.exe22winlogon.exe28services.exe29Isass.exe20Isass.exe21spoolss.exe22rposs.exe	% Process CPU Usage		Fastest way to Red=Kernel, I Double-click of see a per-threat that process Sum of thread process repre-	o find CPU hogs Blue=User mode on a process to ead display for ds' bars for a esents all of the
50topsvoslexe58snmplexe50tapisrvlexe63nddeagntlexe65pwrapplexe74rasmanlexe7dexplorerlexe88inetinfolexe	QSlice Process 7D TID Tip	e - 'explorer.ex sid Pag 0000	el el process s time pedP ool Na padD 1B 00	onPagedPool
9e systray.exe 9f qslice.exe ad mspaint.exe	7c 000 8d 000 99 000 cc 000	000000 /0 000000 /0 000000 /0 0ab250 /8	snapshot from: ce Kit QuckSlice	



Process Info with Task Manager

Processes tab: List of processes

📕 Windows Task Man	ager			vs Task Manager	
<u>File Options View H</u> elp			<u>File</u> Options	s <u>V</u> iew <u>W</u> indows <u>H</u> e	lp
Applications Processes	Performance	Networking	Applications Proc	esses Performance Networking	Status
Image Name	PID	CPU CPU Tin	Microsoft Po	werPoint - [dep353.ppt] er - [Troubleshooting Process & M	Running Running
CPUSTRES.EXE	3404	96 0:00:0	Command P	rompt - robocopy /z \\cdimgsrv1\i	Running
taskmgr.exe	2040	03 0:00:(🖉 Calendar - N	1icrosoft Outlook	Running
Acrobat.exe	3608	01 0:00::	Command P	rompt	Running
POWERPNT.EXE	3688	00 0:05::	🔘 Inbox - Micr	osoft Outlook	Running
notepad.exe	3676	0:00:0	V Tasks - Micr	osoft Outlook	Running
calc.exe	3440	00:00:0	ジート 1 Reminder 「別」」		Running
cmd.exe	3396	00 0:00:0	(Heindep353.ppt		Running
OUTLOOK.EXE	3008	00 0:04:!			
planner.exe	2992	00 0:01:		"Running" n	neans
IEXPLORE.EXE	2568	00 0:09:0		waiting for y	vindow
hh.exe	2408	00 0.00.7		waiting for w	VIIIuow
Netint.exe	2196	Right-cli	ck on a	messages	
TFNF5.exe	1948			End Tack Switch Ta	New Tack
pinger.exe	1808	window	and select		
vmnat.exe	1704	"Go to p	rocess"	CPU Usage: 2% Commit C	harge: 197M / 11 🤐

Applications tab: List of top level visible windows

Process Details with Process Explorer

"Super Task Manager"

 Shows full image path, command line, environment variables, parent process, security access token, open handles, loaded DLLs & mapped files

Drocess	Explorer - Sysinternals: www	w sysinterna	ls com				
File View F	Process Handle Options Search	Help	5.0011				نمانكار
	। । । ।						
Process		PID	CPU	Description	Owner	Section	Ho 🔨
Syste	, m Idle Process	0	0	Description	<access denied=""></access>	0	0
	tem	4	Ő		NT AUTHORITY	0	455
⊟ sr	nss.exe	396	0	Windows NT Session Manager	NT AUTHORITY	0	21
	csrss.exe	452	0	Client Server Runtime Process	NT AUTHORITY	0	510
<u>(1</u>)	winlogon.exe	476	0	Windows NT Logon Application	NT AUTHORITY	0	568
	explorer.exe	312	0	Windows Explorer	DSOLOMON\ds	0	679
	OUTLOOK.EXE	1312	0	Microsoft Outlook	DSOLOMON\ds	0	435
	🔤 cmd.exe	1980	0	Windows Command Processor	DSOLOMON\ds	0	48
	📽 hh.exe	1316	0	Microsoft® HTML Help Executable	DSOLOMON\ds	0	180
	💐 procexp.exe	2932	0	Sysinternals Process Explorer	DSOLOMON\ds	0	57 🐷
<			11				>
Handle	Туре 🕗	Ac	cess	Name			^
0x634	Desktop	0x0	00F01FF	\Default			_
0xAC	Desktop	0x0	00F01FF	\Winlogon			
0xB4	Desktop	0x0	00F01FF	\Disconnect			
0xB8	Desktop	0x0	00F01FF	\Default			
0x14	Directory	0x0	00F000F	\Windows			
0x28	Directory	0x0	002000F	\BaseNamedObjects			
0x8	Directory	0x0	0000003	\KnownDlls			
0x188	Event	0x0	0100000	\BaseNamedObjects\WinSta0_	DesktopSwitch		
0x1A0	Event	0x0	01F0003	\BaseNamedObjects\ThemesSt	artEvent		
0x1B0	Event	0x0	01F0003	\BaseNamedObjects\WFP_IDL	E_TRIGGER		~
<							>
winlogon.exe p	pid: 476				Refresh Rate: Paus	ed	



The Process Explorer tool

- 1. Run Process Explorer & maximize window
- 2. Run Task Manager click on Processes tab
- 3. Arrange windows so you can see both
- 4. Notice process tree vs flat list in Task Manager
 - If parent has exited, process is left justified
- 5. Sort on first column ("Process") and note tree view disappears
- 6. Sort Process column 2 more times and tree view returns
 - Can also Click on View->Show Process Tree or press CTRL+T to bring it back
- 7. Notice description and company name columns
- 8. Hover mouse over image name to see full path
- 9. Right click on a process and choose "Google"



Image Information

- Double click on Explorer.exe to bring up process properties
- Image tab:
 - Description, company name, version (from .EXE)
 - Full image path
 - Command line used to start process
 - Current directory
 - Parent process
 - User name
 - Start time





Viewing the Process Tree

- 1. Look at process hierarchy with TLIST /T
 - Start a Windows command prompt, then run Notepad from command prompt, then look at TLIST /T output
 - Exit the command prompt and notice "orphan" process with TLIST /T
- 2. Task Manager:
 - Applications tab: find the process that owns a window (right mouse click on window title)
 - Process tab: add a few additional columns: Virtual Memory size, Handle count, Thread count
 - Windows: add I/O counters; right click on a process & notice "end process tree" option



Viewing the Base HALs

Windows 2000/XP/2003 HALs (see \windows\driver cache\i386\driver.cab)

Hal.dll	Standard PC	(uniprocessor)
Halacpi.dll	ACPI PC	(uniprocessor)
Halapic.dll	APIC PC	(uniprocessor)
Halaacpi.dll	APIC ACPI PC	(uniprocessor)
Halmps.dll	Standard PC	(multiprocessor)
Halmacpi.dll	ACPI PC	(multiprocessor)
Win2000 only:		
Halborg.dll	Silicon Graphics	(multiprocessor)
WinXP only:		
Halsp.dll	Compaq SystemPro	(multiprocessor)

Additional NT4 HALs (see Knowledge Base article 156358)

Halast.dll	AST Manhattan SMP
Halcbus.dll	Corollary C-bus Architecture
Halmca.dll	IBM PS/2 or other Micro Channel-based PC
halmpsm.dll	Micro Channel Multi Processor PC
Halncr.dll	NCR System 3000 Model 3360/3450/3550
Haloli.dll	Olivetti LSX5030/40
Halwyse7.dll	Wyse Series 7000i Model 740MP/760MP
Hal486c.dll	Standard PC with C-Step i486

Determining Which HAL You're Running

Selected at installation time

- See \windows\repair\setup.log to find out which one
- Can select manually at boot time with /HAL= in boot.ini





- Can also see by viewing the "device drivers" for the Computer
 - Go to Control Panel->System Hardware tab
 - Click on "Device Manager"
 - Click on "Computer"
 - Right click/Properties on "driver" for PC



varc	
4	Driver File Details ? X Advanced Configuration and Power Interface (ACPI) PC
	Driver files:
Ċ	C:\WINNT\System32\hal.dll C:\WINNT\System32\ntkrnlpa.exe C:\WINNT\System32\ntoskrnl.exe
	Provider: Microsoft Corporation
	File version: 5.00.2121.1
	Copyright: Copyright (C) Microsoft Corp. 1981-1999
	Screen snapshot from: Control Panel System Hardware Device Manager Computer properties Driver Details

Examining NTOSKRNL & HAL Image Dependencies

•Tool: Dependency Walker (Depends.Exe in Resource Kit & Platform SDK) •Allows viewing of image->DLL relationships, imports, and exports

NTOSKRNL.EXE

Executive and Kernel

- HAL.DLL
 - Hardware Abstraction Layer - interface to hardware platform

BOOTVID.DLL

- Boot video driver
- Added in Win2000

KDCOM.DLL

Kernel debugger communication code

C Dependency Wa	lker - [nto:	skrnl]				_ 0	×
∎t ≩ <u>E</u> ile <u>E</u> dit <u>V</u> iew	<u>W</u> indow _	<u>H</u> elp				_ 8	×
🖻 🔎 🖒 🐺							
□-□ NTOSKRNL.E>	<e< td=""><td>Ordina</td><td>al î</td><td>Hint</td><td>Function</td><td></td><td></td></e<>	Ordina	al î	Hint	Function		
	(RNL.EXE DLL	∎ N// ■ N// ■ N//	4 4 4	0 (0x0000) 1 (0x0001) 2 (0x0002)	ExAcquireFa ExReleaseF ExTryToAcq	istMutex astMutex uireFastMutex	
NTOSK	RNL.EXE	<u> </u>				<u> </u>	<u>_</u>
HAL.DLL		Ordinal ^		Hint	Function		
		e 1 e 2 e 3	(0x0001) (0x0002) (0x0003)	0 (0x0000) 1 (0x0001) 2 (0x0002)	ExAcquireFa ExReleaseF ExTryToAcq	istMutex astMutex uireFastMutex	_
						<u>•</u>	
Module ^	Time Stam	р	Size	Attributes	Machine	Subsystem	
BOOTVID.DLL	08/13/98	8:00a	10,976	AC	Intel x86	Native	
HAL.DLL	08/13/98	8:00a	61,536	AC	Intel x86	Native	
NTOSKRNL.EXE	08/13/98	8:00a	1,287,680	AC	Intel x86	Native	
For Help, press F1							



Installed Device Drivers

- Separate loadable modules (drivername.SYS)
 - Linked like .EXEs
 - Typically linked against NTOSKRNL.EXE and HAL.DLL
 - Only one version of each driver binary for both uniprocessor (UP) and multiprocessor (MP) systems...
 - ... but drivers call routines in the kernel that behave differently for UP vs. MP Versions
- Defined in registry
 - Same area as Windows services (t.b.d.) differentiated by Type value
- Several types:
 - "ordinary", file system, NDIS miniport, SCSI miniport (linked against port drivers), bus drivers
 - More information in I/O subsystem section
- To view loaded drivers, run drivers.exe
 - Also see list at end of output from pstat.exe includes addresses of each driver
- To view installed drivers:
 - System properties->Hardware Tab->Device Manager
 - Msinfo32->Software Environment->System Drivers

Peering into Undocumented Interfaces

- Exported symbols
 - Functions and global variables Microsoft wants visible outside the image (e.g. used by device drivers)
 - About 1500 symbols exported
 - Ways to list:
 - Dependency Walker (File->Save As)
 - Visual C++ "link /dump /exports ntoskrnl.exe"
- Global symbols
 - Over 9000 global symbols in XP/Server 2003 (Windows NT 4.0 was 4700)
 - Many variables contain values related to performance and memory policies
 - Ways to list:
 - Visual C++: "dumpbin /symbols /all ntoskrnl.exe" (names only)
 - Kernel debugger: "x nt!*"
 - Module name of NTOSKRNL is "NT"



Image Subsystem Type

Look at subsystem startup information in registry

• Using EXETYPE, look at subsystem types for:

\windows\system32\notepad.exe, cmd.exe, csrss.exe



- Process Explorer (GUI version) or handle (character cell version) from <u>www.sysinternals.com</u>
 - Uses a device driver to walk handle table, so doesn't need Global Flag set

🖬 🖄 🔊 ' '	s 🙀				
Process	P / Descr	iption Owner	Priority	Handles	^
System Idle Pr	0	<access denied=""></access>	0	0	
System	4	NT AUTHORITY\SYSTEM	8	257	
explorer.exe	292 Windo	ws Explorer DSOLOMON\dsolomon	8	567	
🗂 smss.exe	380 Window	ws NT Session NT AUTHORITY\SYSTEM	11	22	
🗂 csrss.exe	440 Client	Server Runtime NT AUTHORITY\SYSTEM	13	366	
😼 vdtask.exe	464	DSOLOMON\dsolomon	8	30	
😼 netsrv.exe	500	DSOLOMON\dsolomon	8	37	
🏨 winlogon.exe	528 Window	ws NT Logon Ap NT AUTHORITY\SYSTEM	13	543	~
/m: /	F70		0	400	
Handle T /	Access	Name			~
0x30 Dockton	0×000E01EE	Default			
0x18 Directory	0x000000000	Windows			
UNIT Directory	0x0001 0001	\BaseNamedObjects			
0x38 Directory	0x00000000	\KnownDlls			
0x38 Directory 0xC Directory					
0x38 Directory 0xC Directory 0x164 Event	0x001F0003	\BaseNamedObjects\userenv: User Prof			
0x38 Directory 0xC Directory 0x164 Event 0x274 Event	0x001F0003 0x001F0003	\ BaseNamedObjects\userenv: User Prof \BaseNamedObjects\ShellReadyEvent			
0x38 Directory 0xC Directory 0x164 Event 0x274 Event 0x334 Event	0x001F0003 0x001F0003 0x001F0003 0x00100000	\BaseNamedObjects\userenv: User Prof \BaseNamedObjects\ShellReadyEvent \BaseNamedObjects\crypt32LoqoffEvent			
0x38 Directory 0xC Directory 0x164 Event 0x274 Event 0x334 Event 0x35C Event	0x001F0003 0x001F0003 0x00100000 0x001F0003	\BaseNamedObjects\userenv: User Prof \BaseNamedObjects\ShellReadyEvent \BaseNamedObjects\crypt32LogoffEvent \BaseNamedObjects\HPlugEjectEvent			
0x38 Directory 0xC Directory 0x164 Event 0x274 Event 0x334 Event 0x35C Event 0x394 Event	0x001F0003 0x001F0003 0x00100000 0x001F0003 0x001F0003 0x00100002	\BaseNamedObjects\userenv: User Prof \BaseNamedObjects\ShellReadyEvent \BaseNamedObjects\crypt32LogoffEvent \BaseNamedObjects\HPlugEjectEvent \BaseNamedObjects\mixercallback			~



Experiment with Handle-tool

Handle View

- Suggestion: sort by type or path column
- Objects of type "File" and "Key" are most interesting for general troubleshooting
- By default, shows named objects
 - Click on Options->Show Unnamed Objects
- Solve file locked errors
 - Use the search feature to determine what process is holding a file or directory open
 - Can even close an open files (be careful!)
- Understand resources used by an application
 - Files
 - Registry keys
- Detect handle leaks using refresh difference highlighting
 - Can also view the state of synchronization objects (mutexes, semaphores, events)



Maximum Number of Handles

- 1. Run Process Explorer, and click View and then System Information. Open a command prompt.
- 2. Run the testlimit -h
 - When Testlimit fails to open a new handle, it will display the total number of handles it was able to create.
 - If the number is less than approximately 16 million, you are probably running out of paged pool before hitting the theoretical per-process handle limit.
- 3. kill the testlimit process by closing the commandprompt window; thus closing all the open handles.

Viewing Open Handles with Kernel Debugger

If looking at a dump, use !handle in Kernel Debugger (see help for options)

lkd> !handle 0 f 9e8 file

processor number 0 Searching for Process with Cid == 9e8 Searching for handles of type file

PROCESS 82ce72d0 SessionId: 0 Cid: 09e8 Peb: 7ffdf000 ParentCid: 06ec

DirBase: 06602000 ObjectTable: e1c879c8 HandleCount: 430. Image: POWERPNT.EXE

•••

0280: Object: 82c5e230 GrantedAccess: 00120089

Object: 82c5e230 Type: (82fdde70) File ObjectHeader: 82c5e218

HandleCount: 1 PointerCount: 1

Directory Object: 00000000 Name:

\slides\ntint\new\4-systemarchitecture.ppt {HarddiskVolume1}



Troubleshooting a Pool Leak

Run NotMyFault and select "Leak Pool"

(available from http://www.sysinternals.com /files/notmyfault.zip)

- Allocates paged pool buffers and doesn't free them
- Stops leaking when you select "Stop Leaking"

🖺 Windows Tas	k Manager		_ 🗆 🗙
Eile Options Vi	ew <u>H</u> elp		
Applications Pr	ocesses Performanc	e	
CPU Usage -	CPU Usage H	istory	
<u> </u>		n_M_n/	
- MEM Usage -	Memory Usag	je History ———	
I32268K			
_ Totals		Physical Memory (K)
Handles	6801	Total	65076
Threads	423	Available	4104
Processes	36	System Cache	23752
Commit Char	ge (K)	Kernel Memory (K)	
Total	132268	Total	50624
Limit	149344	Paged	44800
Peak	131868	Nonpaged	5824
Processes: 36	CPU Usage: 6%	Mem Usage: 1322	:68K / 149344K 🏼 🎢



Determining the Maximum Pool Sizes

- Three options:
 - 1.Poolmon (in Support Tools and Device Driver Kit)
 - 2.Kernel Debugger !Poolused command
 - 3. Driver Verifier (in Windows 2000 and later)



Mapping a System Thread to a Device Driver

- Generate network file access activity, for example: "dir \\computername\c\$ /s"
 - System process should be consuming CPU time
- 2. Open System process process properties
- 3. Go to Threads tab
- 4. Sort by CPU time and find thread(s) running
- 5. Determine what driver these are in



Identifying System Threads in the System Process

- To really understand what's going on, must find which <u>driver</u> a thread "belongs to"
- With standard user-mode tools:
 - PerfMon: monitor %Processor time for each thread in System process & determine which thread(s) are running
 - Pviewer: get "Start address" (address of thread function) of running thread(s)
 - 3. Pstat: find which driver thread start address falls in

Look for what driver starts near the thread start address



Solitaire as a Service

Create a service to run Sol.exe

Sc create dumbservice binpath= c:\windows\system32\sol.exe

- Start the service
 - Use the GUI, or type "sc start dumbservice", or "net start.."
- Quickly run Process Explorer and look at handle table for sol.exe
 - Notice name of Windowstation object
- Open services.msc; mark service "Allow Service to Interact with Desktop"
- Start the service again and in Process Explorer, look at handle table for sol.exe
 - Notice name of Windowstation object



Listing Installed Services

- Not always a 1-to-1 mapping
 - Some service processes contain more than one service
 - Conserves virtual memory, reduces boot time
 - This is up to the developer of the service
- Service properties displayed through Control Panel (services.msc) show name of .EXE
 - But not which process the services is running in

D	HCP Client Prope	rties (Local Computer)	<u>?</u> ×
	General Log On	Recovery Dependencies	
	Service name:	Dhcp	
	Display <u>n</u> ame:	DHCP Client	
	Description:	Manages network configuration by registering and up	da
\subseteq	Pat <u>h</u> to executabl	e: xm32\services .exe	



Viewing Service Details Inside Service Processes

- Tlist /S (Debugging Tools) or Tasklist /svc (XP/2003) list internal name of services inside service processes
- Process Explorer shows more: external display name and description

 svchost.exe Properties





Viewing Services Running Inside Processes

- 1. Open a command prompt
- 2. Type "tasklist /svc"
- 3. Find the Svchost.exe process with the most services inside it
- 4. In Process Explorer, double click on that Svchost.exe process
- 5. Click on Services tab
- Notice extra details about each service displayed by Process Explorer



Service Configuration & Control Tools

To view & control services:

Control Panel->Administrative Tools->Services

🎭 Services						IX
Action View		£] → ■ ∥ ■>				
Tree	Name 🛆	Description	Status	Startup Type	Log On As	
Services (Local	Alerter	Notifies selected users and computers of		Manual	LocalSystem	
SUS	Application Management	Provides software installation services s	Started	Manual	LocalSystem	
	∰gClipBook	Supports ClipBook Viewer, which allows		Manual	LocalSystem	
	🍓 COM+ Event System	Provides automatic distribution of event	Started	Manual	LocalSystem	
	ଞ୍ଚିରୁ Computer Browser	Maintains an up-to-date list of computer	Started	Automatic	LocalSystem	
	ଞ୍ଚିଧ୍ୟ DHCP Client	Manages network configuration by regis	Started	Automatic	LocalSystem	
	Spiributed Link Tracking Client	Sends notifications of files moving betwe	Started	Automatic	LocalSystem	
	Bistributed Transaction Coordinator	Coordinates transactions that are distrib		Manual	LocalSystem	
	BNS Client	Resolves and caches Domain Name Syst	Started	Automatic	LocalSystem	-

No option to add/remove – done at install/uninstall time