

SHARKFEST '12

Wireshark Developer and User Conference

Mike Canney

Application Performance Analysis

Tektivity™

Welcome to Sharkfest '12

contact

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Agenda

agenda

- So why focus on the application?
- Creating a CDA (Capture to Disk Appliance)
- Using Pilot for “back in time” troubleshooting with your CDA and Wireshark
- Application QA Lifecycle
- Top Causes for Application Performance issues
 - Application Turns
 - TCP
 - Layer 7 Issues
 - TCP Retransmissions
- Using Wireshark to create custom profiles to troubleshoot CIFS/SMB

So why focus on the Application?

- In many cases it is the Network Engineers that have the tool set to help pinpoint where the problem exists.
- “It’s not the Network!” - The Network is guilty until proven innocent.
- Application performance issues can impact your business/customers ability to make money.
- User Response time is “Relative”.
- Intermittent performance issues (moving target).

focus

The “moving target”

- Analyzer placement - Two options
 - Move the analyzers as needed
 - Capture anywhere and everywhere
- To defend the Network multiple capture points of the problem is the best solution.

target
target

Commercial vs. Free Capture

- Define your capture strategy
 - Data Rates
 - What are my goals? Troubleshooting vs. Statistical information.
 - Do I need to capture every packet?

Capture

Capture to Disk Appliance (on a budget)

- What is needed?
 - dumpcap is a command line utility included with the Wireshark download to enable ring buffer captures.
 - Use an inexpensive PC or laptop (best to have 2 NICs or more).
 - Basic batch file to initiate capture.
 - Cascade Pilot (optional but recommended)

budget +

Dumpcap Example

```
cd \program files (x86)\wireshark  
dumpcap -i 1 -s 128 -b files:100 -b filesize:  
2000000 -w c:\traces\internet  
\headersonly1.pcap
```

This is a basic batch file that will capture off of interface 1, slice the packets to 128 bytes, write 100 trace files of ~2 Gigabytes, and write the trace file out to a pcap file.

So why did I write multiple 2 Gig trace files?

trace file

- Pilot!
- Pilot can easily read HUGE trace files.
- This allows us to utilize our CDA in ways no other analyzer can.
- I personally have sliced and diced 50 GB trace files in Pilot in a matter of seconds.

So how does this all work together?

- Directory full of 2GB trace files, all time stamped based on when they were written to disk.
- User calls in and complains that “the network” is slow.
- Locate that trace file based on time and date and launch Pilot.

practice

Instructor Demo

demo

Troubleshooting user “Network Issue”

Think about the possibilities...

- From a multix GB trace file we were able to:
 - Look at the total Network throughput.
 - See what applications were consuming the bandwidth.
 - Identify the user that was responsible for consuming the bandwidth.
 - Identify the URI's the user was hitting and what the response times were.
 - Drill down to the packets involved in the slow web response time in Wireshark.
- All in a matter of a few seconds.

Why are there so many application issues?

help

- Applications are typically developed in a “golden” environment
 - Fastest PCs
 - High Bandwidth/low latency
- When applications move from test (LAN) to production (WAN) the phone starts ringing with complaints coming in.

The Application QA Lifecycle

- In most organizations, applications go through a QA process
- Typical QA/App developers test the following:
 - Functional tests
 - Regression tests
 - Stress tests (server)
 - Rinse and Repeat
- What is often missing is “Networkability” testing
- All QA Lifecycles should include Networkability testing

Application Networkability Testing

- Identify key business transactions, number of users and network conditions the application will be deployed in.
- Simulation vs. Emulation
 - Simulation is very quick, often gives you rough numbers of how an application will perform over different network conditions.
 - Emulation is the only way to determine when an application will “fail” under those conditions.
- A Combination of both is recommended.

testing

Top Causes for Poor Application Performance

top 5

- Application Turns
- TCP
- Layer 7 Bottlenecks
- Congestion (network)
- Processing Delay

Causes for Slow Application Performance

Application Turns

turns

Application Turns

- An Application Turn is a request/response pair
- For each “turn” the application must wait the full round trip delay.
- The greater the number of turns, the worse the application will perform over a WAN (latency bound).

turns

App Turn

Begin

```
GET /assets/images/riverbed_logo.png HTTP/1.1
[TCP segment of a reassembled PDU]
[TCP segment of a reassembled PDU]
49222 > http [ACK] Seq=573 Ack=2921 win=16060 Len=0
[TCP Window Update] 49222 > http [ACK] Seq=573 Ack=2921 win=1
HTTP/1.1 200 OK (PNG)
GET /assets/photos/Riverbed_Cascade_home_010211.png HTTP/1.1
```

End

Example in Wireshark

Display Filter:

Time	Delta	Bytes	Source	Bytes In Flight	Destination	Protocol	Info
10.008388	0.096607	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.008935	0.000547	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 61440
10.105423	0.096488	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.105972	0.000549	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 122880
10.202297	0.096325	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.202691	0.000394	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 184320
10.299228	0.096537	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.299569	0.000341	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 16384 bytes at offset 245760
10.358427	0.058858	441	192.168.151.108		387 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 16384 bytes
10.358662	0.000235	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 45056 bytes at offset 262144
10.441337	0.082675	1373	192.168.151.108		1319 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 45056 bytes
10.445493	0.004156	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 307200
10.541826	0.096333	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.542163	0.000337	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 368640
10.638633	0.096470	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes
10.639010	0.000377	117	192.168.151.122		63 192.168.151.108	SMB	Read AndX Request, FID: 0xc00d, 61440 bytes at offset 430080
10.735377	0.096367	237	192.168.151.108		183 192.168.151.122	SMB	Read AndX Response, FID: 0xc00d, 61440 bytes

Packets: 22388 Displayed: 882

882 Application Turns in this trace

App Turns and Latency

- It is fairly easy to determine App Turns impact on end user response time
 - Multiply the number of App Turns by the round trip delay:
 - $10,000 \text{ turns} * .050 \text{ ms delay} = 500 \text{ seconds due to latency}$
- Note, this has nothing to do with Bandwidth or the Size of the WAN Circuit

So what causes all these App Turns?

- Size of a fetch in a Data Base call
- Number of files that are being accessed
- Loading single images in a Web Page instead of using an image map
- Number of bytes being retrieved and how they are being retrieved (block size)

Cause

Causes for Slow Application Performance

TCP

tcp

TCP Window Size

size

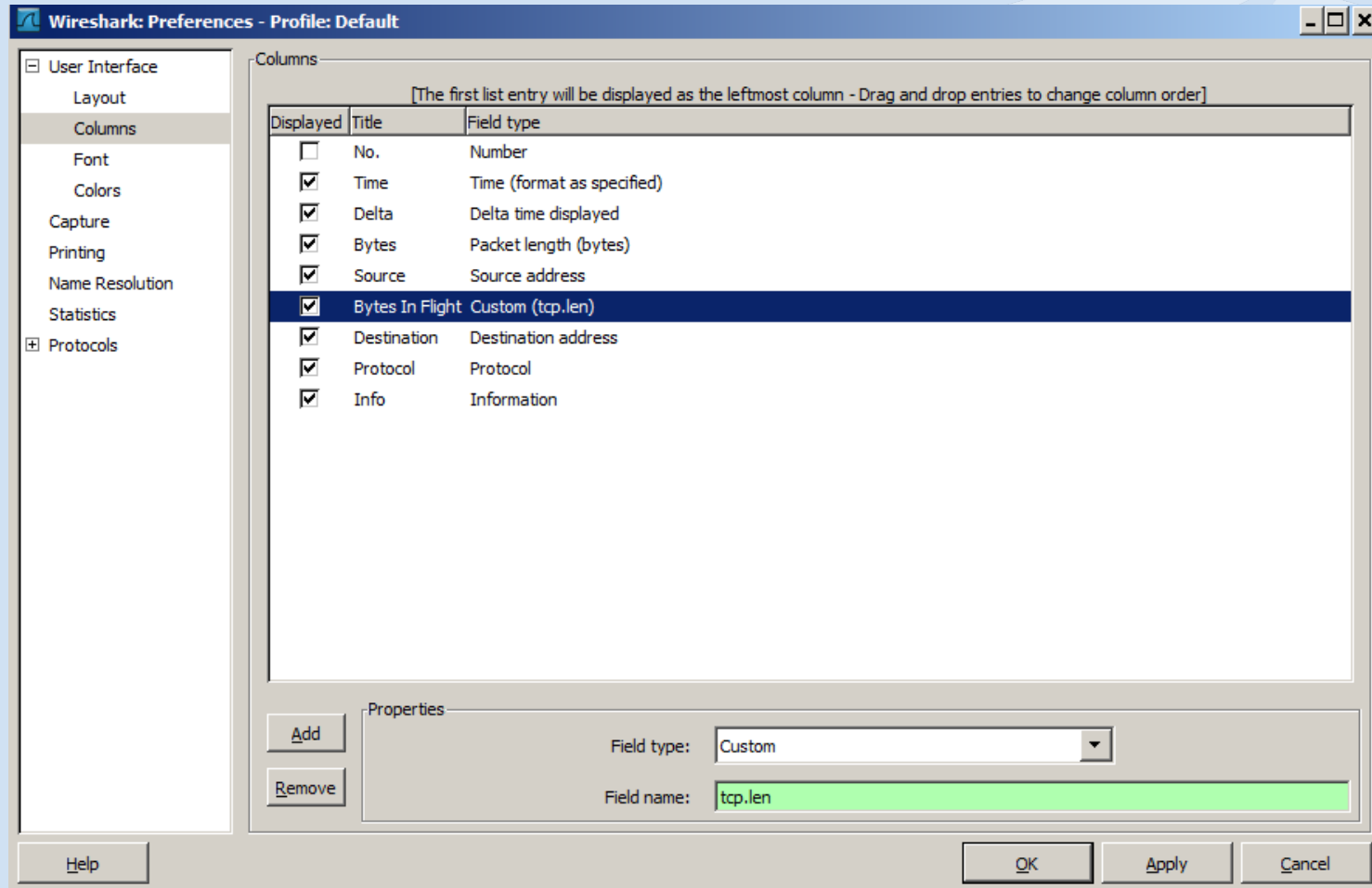
- The TCP Window Size defines the host's receive buffer.
- Large Window Sizes can sometimes help overcome the impact of latency.
- Depending on how the application was written, advertised TCP Window Size may not have an impact at all (more on this later).

TCP Inflight Data

- The amount of unacknowledged TCP data that is on the wire at any given time.
- TCP inflight data is limited by the following:
 - TCP Retransmissions
 - TCP Window Size
 - Application block size
- The amount of TCP inflight data will never exceed the receiving devices advertised TCP Window Size.

inflight

TCP Inflight Data in Wireshark



TCP Inflight Data in Wireshark

Time	Delta	Bytes	Source	Bytes In Flight	Destination	Protocol	Info
4.888151	0.000170	130	192.168.151.108	/6	192.168.151.122	SMB	NT Trans Response, NT NOTIFY
4.888215	0.000064	54	192.168.151.122	0	192.168.151.108	TCP	1041 > 445 [ACK] Seq=682 Ack=2514 Win=63969 Len=0
4.888499	0.000284	142	192.168.151.122	88	192.168.151.108	SMB	Trans2 Request, SET_FILE_INFO, FID: 0xc000
4.888828	0.000329	142	192.168.151.122	88	192.168.151.108	SMB	NT Trans Request, NT NOTIFY, FID: 0x4005
4.933909	0.045081	118	192.168.151.108	64	192.168.151.122	SMB	Trans2 Response, FID: 0xc000, SET_FILE_INFO
4.934090	0.000181	130	192.168.151.108	76	192.168.151.122	SMB	NT Trans Response, NT NOTIFY
4.934149	0.000059	54	192.168.151.122	0	192.168.151.108	TCP	1041 > 445 [ACK] Seq=858 Ack=2654 Win=63829 Len=0
4.939393	0.005244	142	192.168.151.122	88	192.168.151.108	SMB	NT Trans Request, NT NOTIFY, FID: 0x4005
5.197543	0.258150	60	192.168.151.108	0	192.168.151.122	TCP	445 > 1041 [ACK] Seq=2654 Ack=946 Win=63663 Len=0
5.197735	0.000192	142	192.168.151.122	88	192.168.151.108	SMB	NT Trans Request, NT NOTIFY, FID: 0x4006
5.243042	0.045307	130	192.168.151.108	76	192.168.151.122	SMB	NT Trans Response, NT NOTIFY
5.243344	0.000302	142	192.168.151.122	88	192.168.151.108	SMB	NT Trans Request, NT NOTIFY, FID: 0x4006
5.506404	0.263060	60	192.168.151.108	0	192.168.151.122	TCP	445 > 1041 [ACK] Seq=2730 Ack=1122 Win=63487 Len=0
6.736559	1.230155	144	192.168.151.122	90	192.168.151.108	SMB	Trans2 Request, FIND_FIRST2, Pattern: *
6.784039	0.047480	1514	192.168.151.108	1460	192.168.151.122	TCP	[TCP segment of a reassembled PDU]
6.784098	0.000059	314	192.168.151.108	260	192.168.151.122	SMB	Trans2 Response, FIND_FIRST2, Files:test.pc
6.784142	0.000044	54	192.168.151.122	0	192.168.151.108	TCP	1041 > 445 [ACK] Seq=1212 Ack=4450 Win=64240 Len=0
9.690081	2.905939	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690373	0.000292	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690457	0.000084	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690536	0.000079	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690620	0.000084	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690698	0.000078	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690777	0.000079	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690854	0.000077	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.690932	0.000078	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.691010	0.000078	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.691089	0.000079	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]
9.691170	0.000081	1514	192.168.151.122	1460	192.168.151.108	TCP	[TCP segment of a reassembled PDU]

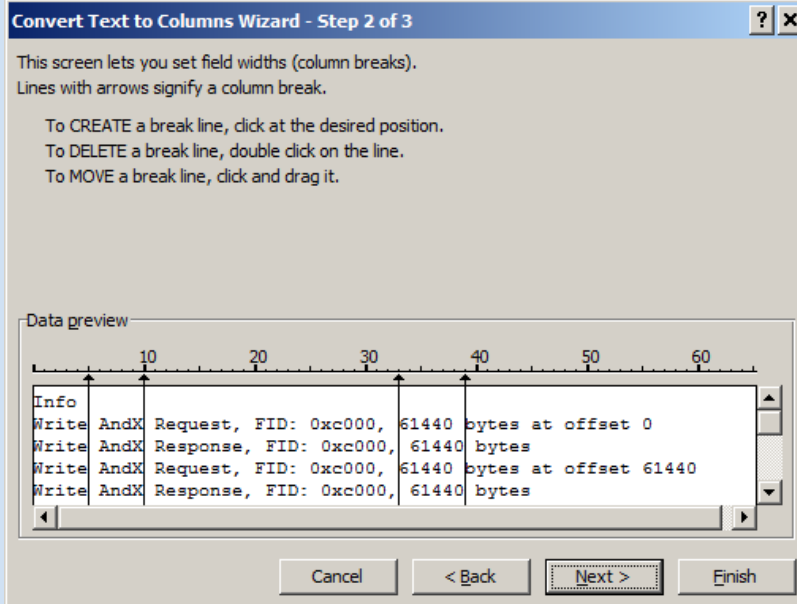
The Bytes in Flight Column shows us how much payload is in each packet.

TCP Inflight Data in Wireshark

No.	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	No.	Time	Delta	Bytes	Source	Bytes In Fl	Destinatio	Protocol	Info						
1	No.	Time	Delta	Bytes	Source	Bytes In Fl	Destinatio	Protocol	Info						
2		98	9.79559	0	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 0						
3		109	9.84588	0.05029	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
4		162	9.91585	0.06998	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 61440						
5		174	9.96369	0.04784	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
6		227	10.0333	0.06963	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 122880						
7		239	10.0822	0.04891	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
8		291	10.1495	0.0673	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 184320						
9		304	10.1974	0.04788	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
10		356	10.2653	0.06785	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 245760						
11		369	10.3201	0.0548	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
12		420	10.3872	0.06709	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 307200						
13		434	10.436	0.0489	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
14		485	10.5012	0.0652	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 368640						
15		499	10.5491	0.04783	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
16		550	10.6142	0.0651	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 430080						
17		564	10.6608	0.04659	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
18		614	10.7235	0.06269	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 491520						
19		629	10.7714	0.04797	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
20		679	10.8337	0.06232	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 552960						
21		694	10.8818	0.04804	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
22		744	10.9457	0.06391	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 614400						
23		759	10.9937	0.04797	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
24		808	11.054	0.06031	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 675840						
25		824	11.102	0.04803	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						
26		873	11.162	0.06005	242 192.168.1!	188 192.168.1!SMB			Write AndX Request, FID: 0xc000, 61440 bytes at offset 737280						
27		889	11.2088	0.04671	105 192.168.1!	51 192.168.1!SMB			Write AndX Response, FID: 0xc000, 61440 bytes						

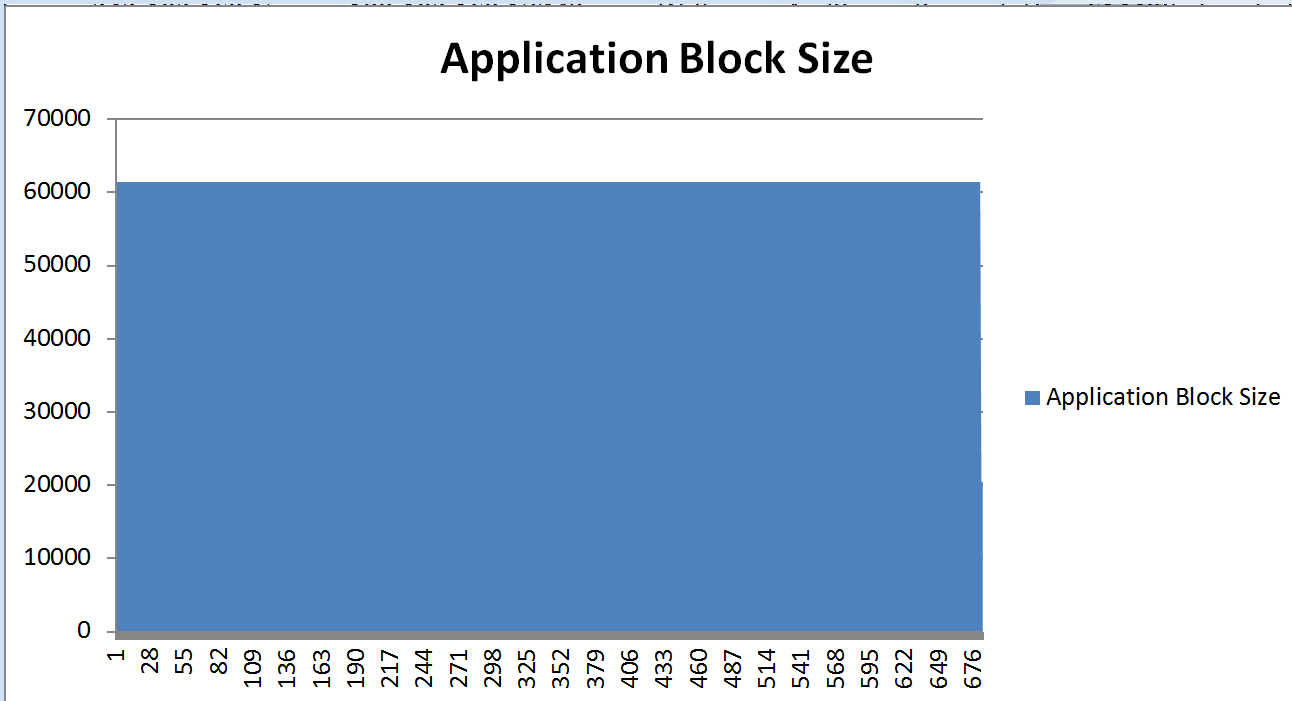
The Bytes in Flight Column shows us how much payload is in each packet.

TCP Inflight Data in Wireshark



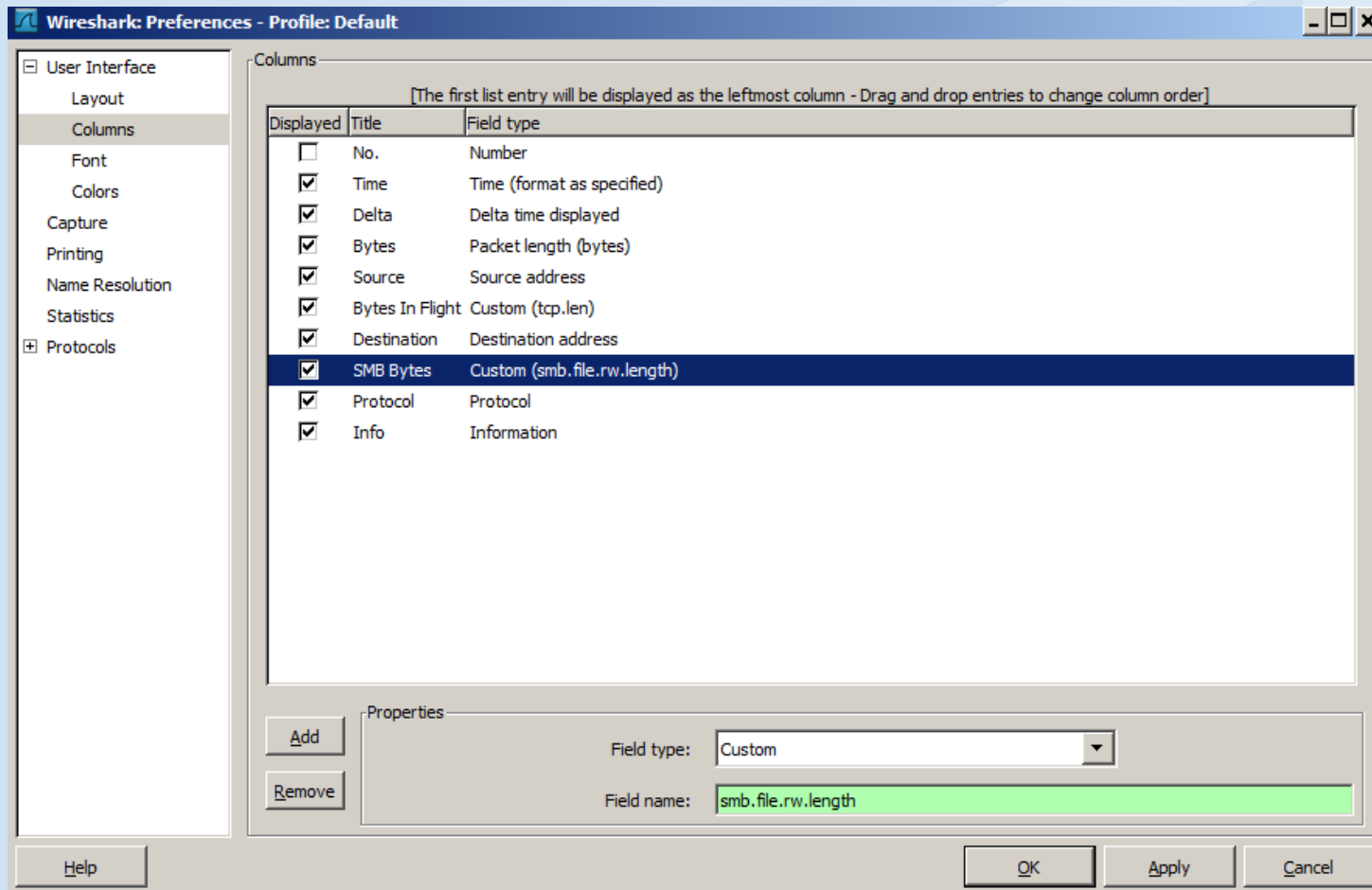
No.	Time	Delta	Bytes	Source	Bytes In Fl	Destinatio	Protocol	Info	J	K	L	M	N
1													
2	98	9.79559	0	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 0			
3	109	9.84588	0.05029	105 192.168.1!	51 192.168.1!SMB	Write	AndX	Response, F	61440	bytes			
4	162	9.91585	0.06998	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 61440			
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6	227	10.0333	0.06963	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 122880			
7	239	10.0822	0.04891	105 192.168.1!	51 192.168.1!SMB	Write	AndX	Response, F	61440	bytes			
8	291	10.1495	0.0673	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 184320			
9	304	10.1974	0.04788	105 192.168.1!	51 192.168.1!SMB	Write	AndX	Response, F	61440	bytes			
10	356	10.2653	0.06785	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 245760			
11	369	10.3201	0.0548	105 192.168.1!	51 192.168.1!SMB	Write	AndX	Response, F	61440	bytes			
12	420	10.3872	0.06709	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 307200			
13	434	10.436	0.0489	105 192.168.1!	51 192.168.1!SMB	Write	AndX	Response, F	61440	bytes			
14	485	10.5012	0.0652	242 192.168.1!	188 192.168.1!SMB	Write	AndX	Request, F	61440	bytes at offset 368640			

TCP Inflight Data in Wireshark



Graphed in Excel

Easier way for SMB/CIFS



TCP Retransmissions

- Every time a TCP segment is sent, a retransmission timer is started.
- When the Acknowledgement for that segment is received the timer is stopped.
- If the retransmission timer expires before the Acknowledgement is received, the TCP segment is retransmitted.

tcp

TCP Retransmissions

- Excessive TCP Retransmissions can have a huge impact on application performance.
- Not only does the data have to get resent, but TCP flow control (Slow Start) kicks into action.

tcp flow

Application Performance

demo

Layer 7 Bottlenecks

ULPs (upper layer protocols)

- TCP often gets blamed for the ULPs problem.
 - The application hands down to TCP amount of data to go retrieve (application block size)
 - TCP then is responsible for reliably getting that data back to the application layer
 - TCP has certain parameters in which to work with and can usually be tuned based on bandwidth and latency
 - Many times too much focus is put on “tuning” TCP as the fix for poor performance in the network
- If the TCP advertised receive window is set to 64K and the application is only handing down to TCP requests for 16K, where is the bottleneck?

ULPs (upper layer protocols)

Case in point: CIFS/SMB

ulp

Troubleshooting CIFS/SMB

- Arguably the most common File Transfer method used in businesses today.
- SMB was NOT developed with the WAN in mind.
- One of the most “chatty” protocols/applications I run into (with the exception of poorly written SQL).

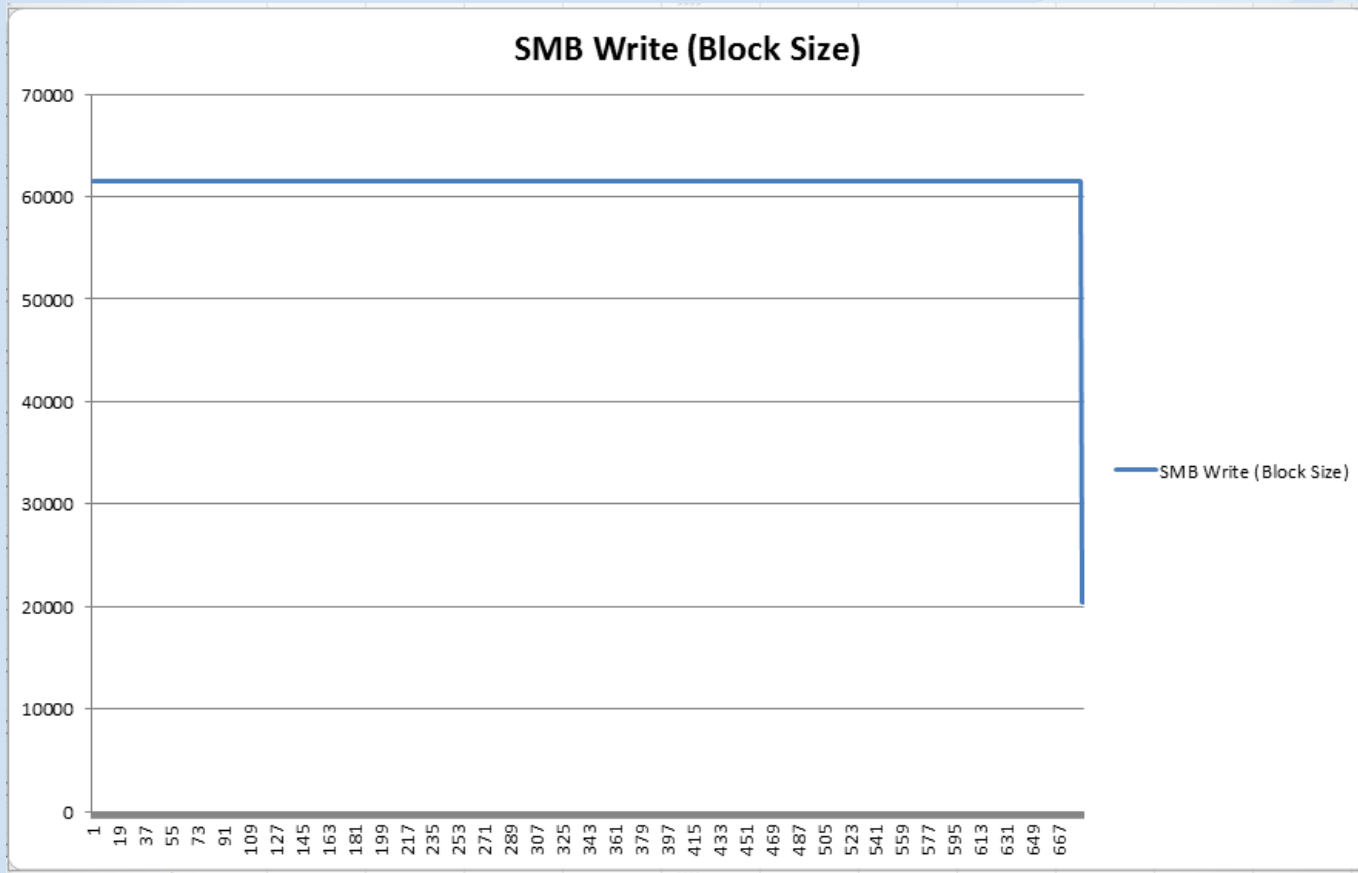
Cifs/Smb

CIFS/SMB Quiz

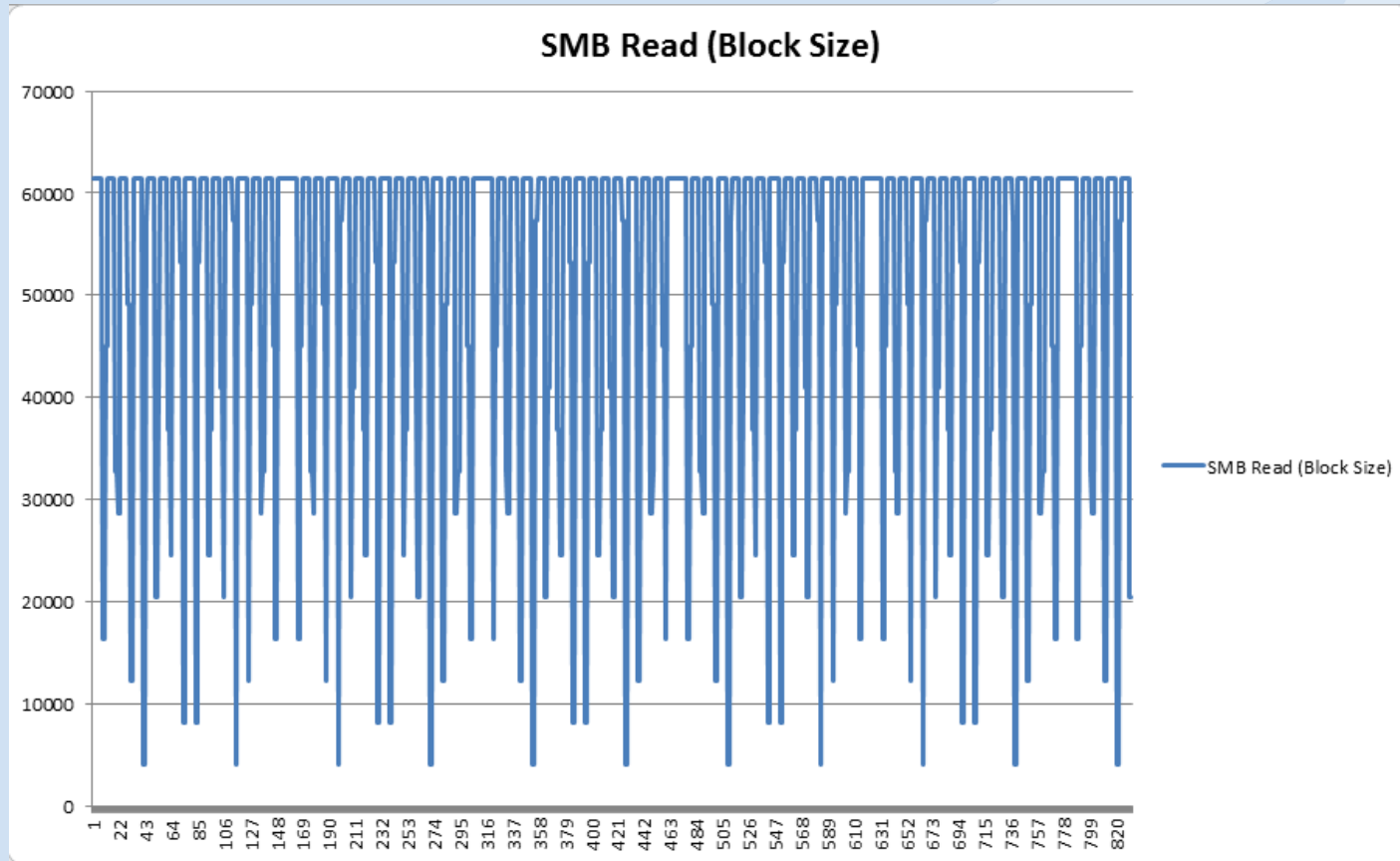
- What is faster using MS File Sharing?
 - Pushing a file to a file server?
 - Pulling a file from a file server?

quiz

ULPs (upper layer protocols)



ULPs (upper layer protocols)



CIFS/SMB

- What is faster using MS File Sharing?
 - Pushing a file to a file server?
 - Pulling a file from a file server?
- SMB Write (Pushing the file) can almost be 2X as fast as pulling (SMB Read)
- Depends on the Latency

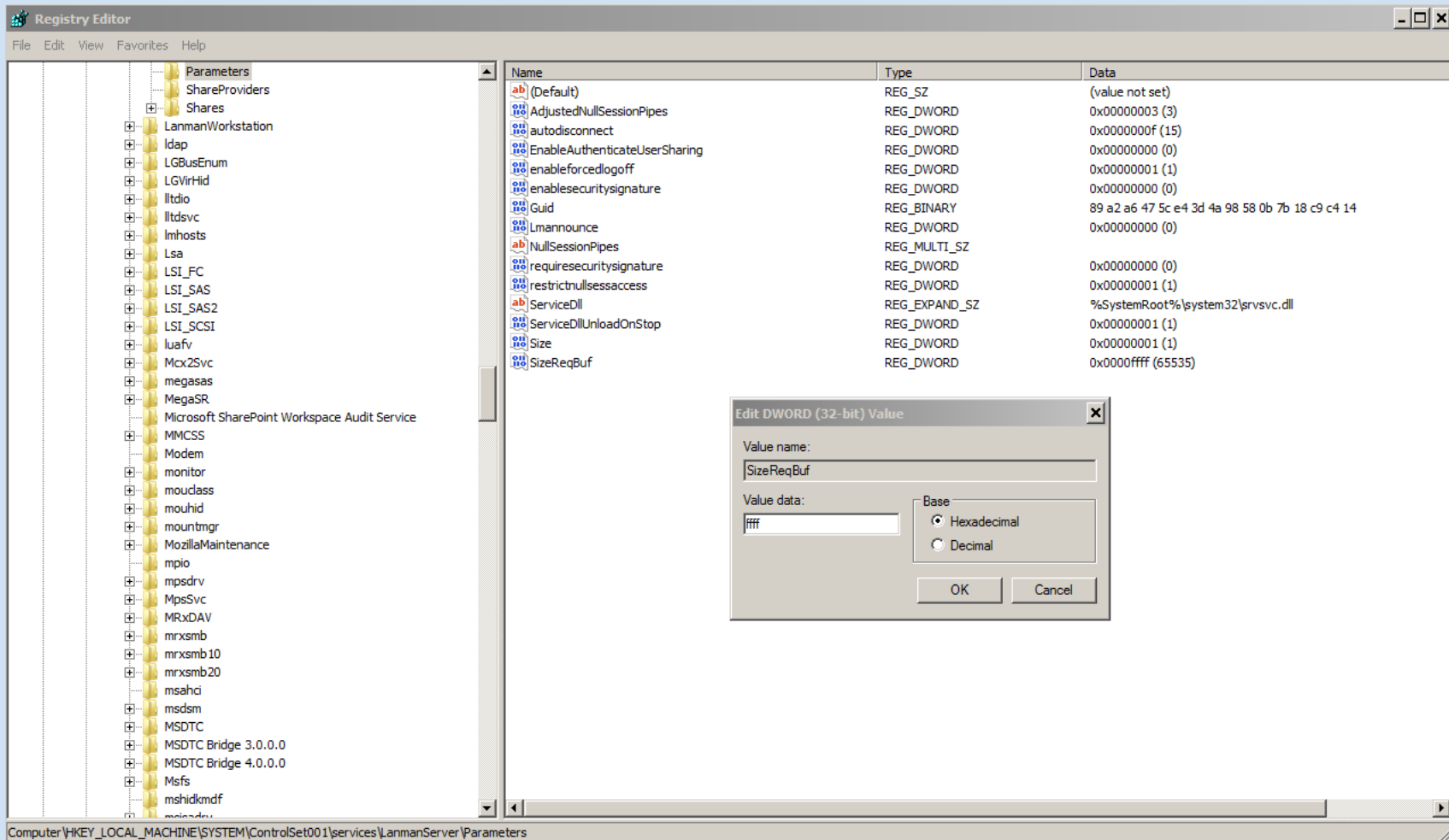
cifs/smb

CIFS/SMB Tuning

- SMB Maximum Transmit Buffer Size
 - Negotiated MaxBufferSize in the Negotiate Protocol response
 - Default for Windows servers is typically 16644 (dependent upon physical memory)
 - Client default typically 4356

tuning

CIF/SMB Tuning



CIFS/SMB Tuning

- Caveat:
 - SMB is extremely dependent upon the API
 - Even though you set the max buffer size to 64K, windows “share” data will always get truncated to 60K (61440) even though the server can support 64K

tuning

CIFS/SMB Tuning

- Custom SMB APIs
 - The Windows limitation can be exceeded by programs written to use SMB as their file transfer protocol

tuning

CIFS/SMB Tuning

Time	Delta	Bytes	Source	Bytes In Flight	Destination	SMB Bytes	Protocol	Info
5.872671	0.047437	434	192.168.151.108		580	192.168.151.122	SMB	Trans2 Response, FIND_FIRST, FTIES:test.pcap.index ZUUMBps.pcap YUUMBps.pcap Anu
6.231794	0.359123	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 0
6.279478	0.047684	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.373990	0.094512	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 65536
6.420427	0.046437	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.492078	0.071651	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 131072
6.540968	0.048890	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.612075	0.071107	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 196608
6.659702	0.047627	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.730775	0.071073	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 262144
6.777258	0.046483	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.859852	0.082594	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 327680
6.909832	0.049980	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
6.981768	0.071936	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 393216
7.028324	0.046556	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.094564	0.066240	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 458752
7.142103	0.047539	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.208186	0.066083	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 524288
7.255740	0.047554	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.327783	0.072043	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 589824
7.375325	0.047542	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.439171	0.063846	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 655360
7.487444	0.048273	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.551070	0.063626	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 720896
7.597565	0.046495	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes
7.659311	0.061746	1418	192.168.151.122		1364	192.168.151.108	65536	SMB Write AndX Request, FID: 0x400b, 65536 bytes at offset 786432
7.708128	0.041827	105	192.168.151.108		51	192.168.151.122	65536	SMB Write AndX Response, FID: 0x400b, 65536 bytes

Note the SMB writes of 65,536

This is a file transfer using a custom API on a Windows XP machine

CIFS/SMB Tuning (Preallocation)

SMB_set_file_size.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: smb.cmd

Expression... Clear Apply

Time	Delta	Bytes	Source	Bytes In Flight	Destination	SMB Bytes	Protocol	Info
0.000000	0.000000	107	192.168.151.108	53	192.168.151.122		SMB	Echo Response
8.885744	8.885744	142	192.168.151.122	88	192.168.151.108		SMB	Trans2 Request, SET_FILE_INFO, FID: 0x4008
10.039073	1.153329	118	192.168.151.108	64	192.168.151.122		SMB	Trans2 Response, SET_FILE_INFO
10.039142	0.000069	108	192.168.151.108	55	192.168.151.122		SMB	Locking Andx Request, FID: 0x4008
10.039292	0.000150	130	192.168.151.108	76	192.168.151.122		SMB	NT Trans Response, <unknown>
10.039344	0.000052	130	192.168.151.108	76	192.168.151.122		SMB	NT Trans Response, <unknown>
10.039711	0.000367	142	192.168.151.122	88	192.168.151.108		SMB	Trans2 Request, SET_FILE_INFO, FID: 0x4008
10.040120	0.000409	142	192.168.151.122	88	192.168.151.108		SMB	NT Trans Request, NT NOTIFY, FID: 0x4005
10.816199	0.776079	118	192.168.151.108	64	192.168.151.122		SMB	Trans2 Response, SET_FILE_INFO
10.816277	0.000078	130	192.168.151.108	76	192.168.151.122		SMB	NT Trans Response, NT NOTIFY
10.823119	0.006842	142	192.168.151.122	88	192.168.151.108		SMB	NT Trans Request, NT NOTIFY, FID: 0x4005
12.105932	1.282813	142	192.168.151.122	88	192.168.151.108		SMB	NT Trans Request, NT NOTIFY, FID: 0x4006
13.348530	1.242598	130	192.168.151.108	76	192.168.151.122		SMB	NT Trans Response, NT NOTIFY
13.351195	0.002665	134	192.168.151.122	80	192.168.151.108		SMB	Trans2 Request, QUERY_PATH_INFO, Query File Basic Info, Path:
14.648702	1.297507	158	192.168.151.108	104	192.168.151.122		SMB	Trans2 Response, QUERY_PATH_INFO
14.648969	0.000267	142	192.168.151.122	88	192.168.151.108		SMB	NT Trans Request, NT NOTIFY, FID: 0x4006
14.649140	0.000171	144	192.168.151.122	90	192.168.151.108		SMB	Trans2 Request, FIND_FIRST2, Pattern: *
15.539180	0.890040	314	192.168.151.108	260	192.168.151.122		SMB	Trans2 Response, FIND_FIRST2, Files:test.pcap.index 200Mbps.pcap 900bps.pca
16.040137	0.500957	144	192.168.151.122	90	192.168.151.108		SMB	Trans2 Request, FIND_FIRST2, Pattern: *
17.555947	1.515810	314	192.168.151.108	260	192.168.151.122		SMB	Trans2 Response, FIND_FIRST2, Files:test.pcap.index 200Mbps.pcap 900bps.pca

Timeout: Return immediately (0)
Reserved: 0000
Parameter Count: 6
Parameter Offset: 68
Data Count: 8
Data Offset: 76
Setup Count: 1
Reserved: 00
Subcommand: SET_FILE_INFO (0x0008)
Byte Count (BCC): 19
Padding: 000000

SET_FILE_INFO Parameters

0000	1a	a0	98	b3	ad	00	0c	29	e7	7a	46	08	00	45	00).	.zF..E.
0010	00	80	2c	e7	40	00	80	06	1d	59	c0	a8	97	7a	c0	a8	:i, @, .Y..z..
0020	97	6c	04	11	01	bd	be	a1	8f	06	71	0d	5a	f6	50	18	:i, ..q.Z.P.
0030	fa	bb	26	f1	00	00	00	00	00	54	ff	53	4d	42	32	00	..&....T.SMB2.
0040	00	00	00	18	07	c8	00	00	00	00	00	00	00	00	00	00
0050	00	00	01	08	40	0e	01	08	41	1e	0f	06	00	08	00	02@.A.....
0060	00	00	00	00	00	00	00	00	00	00	00	00	00	06	00	44D
0070	00	08	00	4c	01	00	08	00	13	00	00	00	00	08	40L.....@	
0080	fc	03	00	00	00	00	00	00	a0	00	00	00	00	00	00	00

File: T:\SHARKFEST\ SMB Traces\ SMB_Set_file_size.pcap | Packets: 30 Displayed: 20 Marked: 0 Load time: 0:00:00.0002

Profile: Default

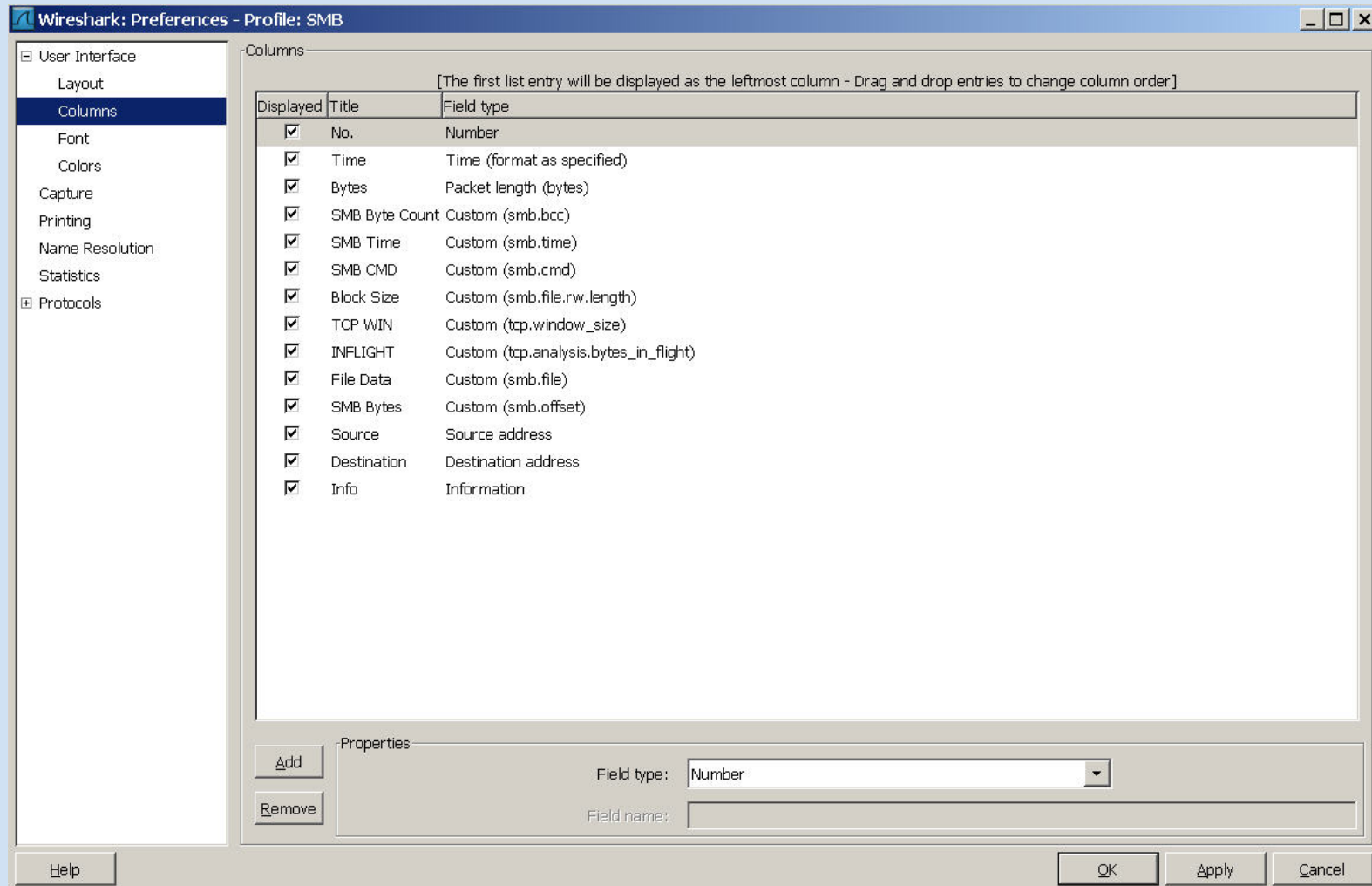
Preallocation sets the file info for SMB Writes and can drastically reduce some of the “chattiness” of SMB

Instructor Demo of SMB Profiles

demo

Demo of SMB Tracefiles

My personal SMB Profile



Take Away Points

- Building your own CDA is easy to do and may fit in a majority of the areas you need to capture from
- Pilot, Pilot, Pilot, it's not just a fancy reporting engine for Wireshark!
- Test your applications “Networkability” before they hit production.
- Use the Wireshark Profiles, they will save you a ton of time.

points

SHARKFEST '12

Wireshark Developer and User Conference

Mike Canney

Principal Network Analyst

Tektivity™