

# Wireshark Developer and User Conference

## Troubleshooting Application Performance Issues

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**Mike Canney**

Principal Network Analyst | [getpackets.com](http://getpackets.com)

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# Who am I?

- Mike Canney, President [getpackets.com](http://getpackets.com)
- [canney@getpackets.com](mailto:canney@getpackets.com)
- 319.265.0170

# Agenda

- Issues with troubleshooting applications
- Creating a CDA (Capture to Disk Appliance)
- Using Pilot for “back in time” troubleshooting with a CDA and Wireshark
- Application QA Lifecycle
- Top Causes for Application Performance issues
  - Application Turns
  - TCP Window Size
  - Application Block Size issues (Inflight Data)
  - TCP Retransmissions
- Using Wireshark to create custom profiles to troubleshoot CIFS/SMB

# Issues with Troubleshooting Applications (from a Network Perspective)

- Application performance issues can impact your business/customers ability to make money.
- “It’s not the Network!” - The Network is guilty until proven innocent.
- User Response time is “Relative”.
- Intermittent performance issues (often a moving target).

# 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.

# Commercial Vs. Free Capture

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

# Capture to Disk Appliance (on a budget)

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

# dumpcap example

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

- 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, each file time stamped based on when they were written to disk.
- A user calls in and complains that “the network” is slow.
- Locate that trace file based on time and date and launch Pilot.

# Instructor Demo

Troubleshooting user “Network Issue”

# Think about what you just saw.

- From a 2 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 focus on the Application?

- 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

# The Application QA Lifecycle

- Usually applications go through QA Lifecycle
- Typical QA/App developers test the following:
  - Functional
  - Regression
  - Stress (server)
  - Rinse and Repeat
- What is often missing is “Networkability” testing
- All QA Lifecycles should include Networkability testing

# Application Networkability Assessment (ANA)

- Identify 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 configurations.
- Emulation is the only way to determine when an application will “fail”.
- Combination of both is recommended.

# Top Causes for Poor Application Performance

- 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).



# App Turn

```
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
```

# 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)

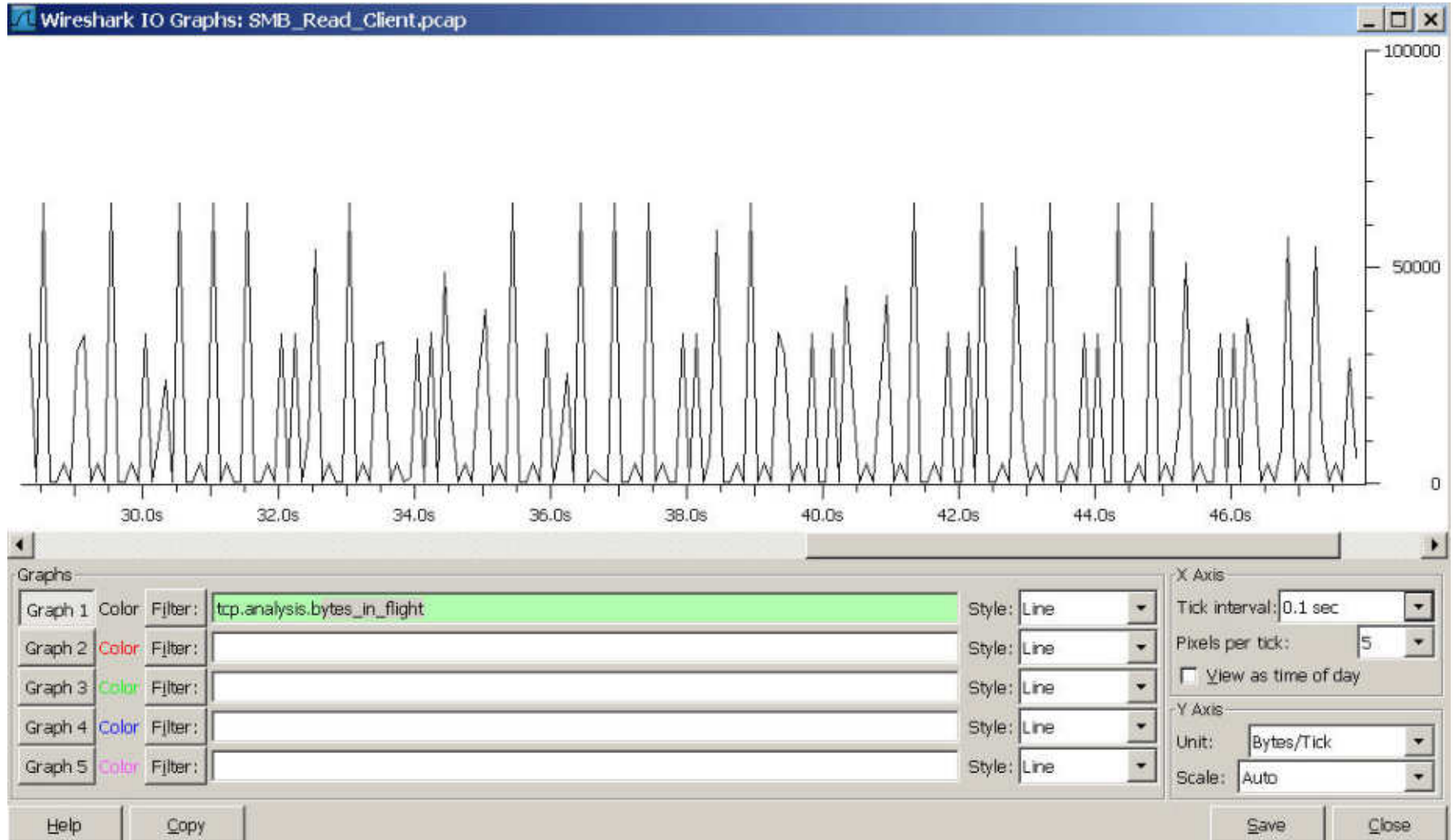
# TCP Window Size

- 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 device's advertised TCP Window Size.

# TCP Inflight Data



# 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 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.



# Troubleshooting CIFS/SMB

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

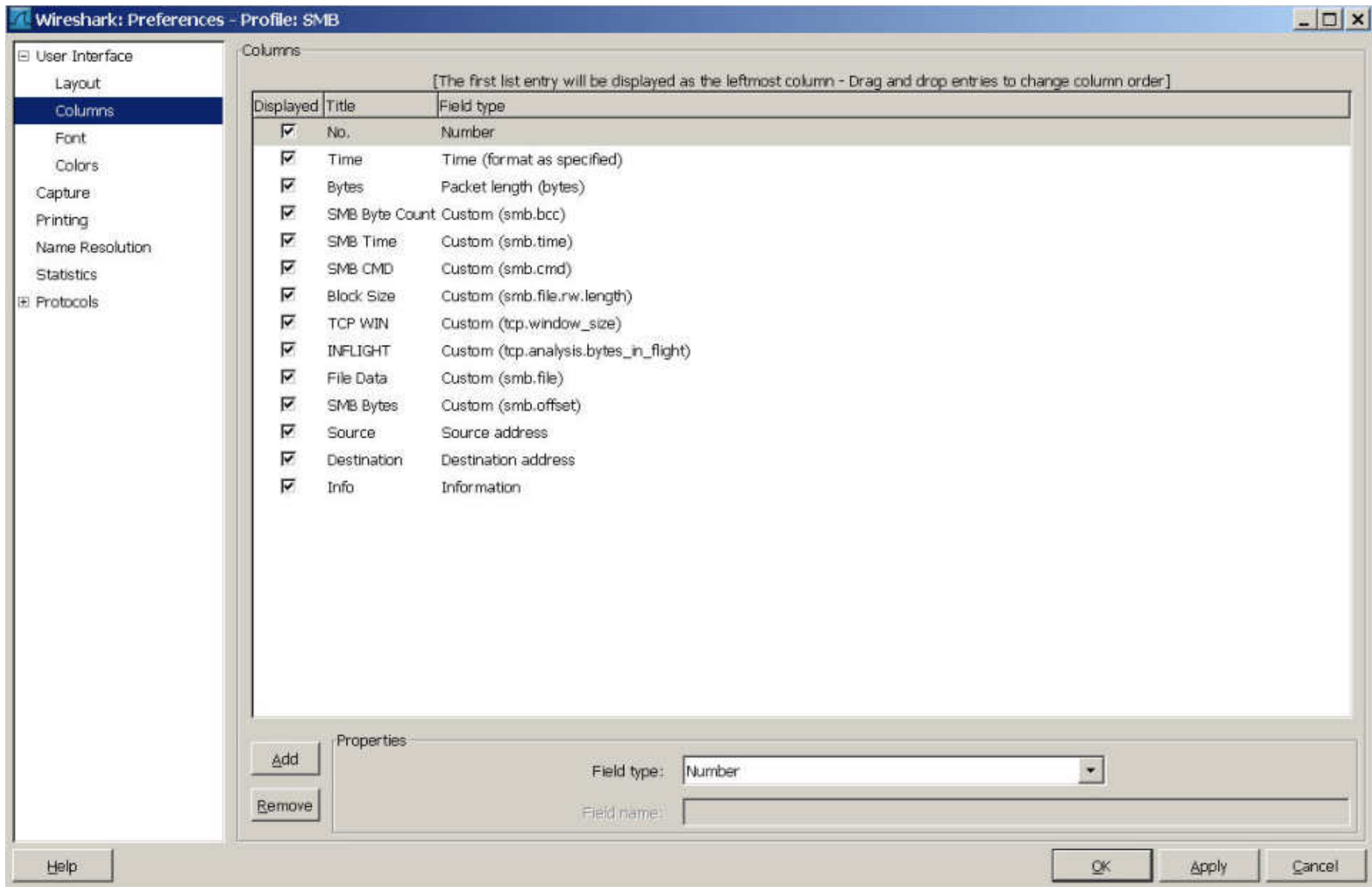
# Quiz

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

# Instructor Demo of SMB Profiles

Demo of SMB Profile

# 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.