

SHARKFEST '12

Wireshark Developer and User Conference

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A-7: Wireshark in the Large Enterprise

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This session came about due to feedback from 2011

Trace file (deepdive.zip)

<https://www.box.com/s/24c25c3109ec54777c2e>

A7- Wireshark in the Large Enterprise

- Interview the right user
 - Often times, you will find that problem statements are inaccurate after it has been filtered by several users/departments.
 - Stick to the “chief complaint” and focus on the problem.
- Be liberal in what you capture; be strict in what you analyze
- Develop a “pre-flight” checklist and go through it **all the time**.
 - My favorite technique?
 - Use relative sequence numbers
 - Must add a delta column
 - Add a LENGTH field
 - Use “tcp.analysis.flags” and “Apply as a column”
 - Add Cumulative Bytes, and use Time Reference markers
 - Use multiple profiles to convenience (real/relative seq, etc.)
 - Always sort by delta column

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- A user presents with slow application experience.
 - Rule out the usual suspects (duplex mismatch)
- Be liberal in what you capture; be strict in what you analyze
- Be judicious because you can't analyze everything. Only experience will tell you what the "right" filter is.
- This is a simple problem, but without the right capture filter, it would have been nearly impossible to solve.

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- A remote location is experiencing BGP timeouts.
- Operations is having response time issues with the router
 - Rule out the usual suspects “sho proc cpu | excl 0.00”, “sho proc cpu history”, “sho proc cpu sorted”
 - http://www.cisco.com/en/US/products/hw/switches/ps708/products_white_paper09186a00800c9470.shtml (TCAM counters)
- If someone told you bgp is dropping and the router is sluggish, what would you suspect?
- But surprisingly, no one was complaining.

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- An application takes forever to load.
- Usual problems are?
- What can we fix?
- What can't we fix (quickly)?

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- Our interface to the SaaS vendor is slowing down.
- SaaS brings unique challenges of its own.
- Everything past your network diameter becomes a “cloud”
- Packet capture placement can become tricky.
- You have to learn how to coax the information from incomplete trace files.
- Use Occam’s Razor!