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An Examination of Protocol-Based Network Traffic Analysis

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Abstract

There situations where network are administrators don't have their analysis toolset Longer Treated As Stand-Alone Machines. Instead, following their organization's goals. There are existing applications for network traffic capture and analysis. However, the alerting system on these applications is not added. A user not experienced with networking concepts will not be able to understand the generated output in these existing traffic capture systems. This project will develop an application to monitor the traffic in a user laptop connected to an Ethernet or wireless Internet. The application will generate a report with the details of internet traffic; Ethernet, IP, ICMP/or UDP/ or TCP, and Application layer services. It will also rank the used application layer protocols from the one that utilized more bandwidth to the one that utilized the least bandwidth. We will create a loop that keeps on looping to listen for any data that comes across the network connection. Then, this captured data, an Ethernet frame that has IP packet inside which has TCP information, will be passed to various Sniffer, unpacking functions.

Analyzer, Packet Analyzer

Introduction

In Modern Society, Computers Are No They Are Communicating To Share Resources And Data Through Computer Networks. Network Packets Are Units Of Data Travelling In These Computer Networks, Carrying All The Essential Information From Its Source To Its Final Destination. Besides The Packet Payload (The Actual Data), Which Contains Lots Of Helpful Information, The Packet Headers Themselves Also Have A Wealth Of Information About The Network Infrastructure And Network Topologies And May Also Indicate Some General Behaviour Of The Network Traffic. For Example, The Header Information Was Used To Discover The Congestion Sources In The Network Traffic In [5,6,7], And To Analyze The Quality Of Routing In The Internet In [9]. Another Use Of The Packet Header Information Is In Genesis, A Distributed Network Simulation System [14,15,16], Including Wireless Networks [11].A Packet Analyzer, Also Known As A Packet Protocol Analyzer, Or Network Analyzer,[1][2][3][4][5][6][7] Is А Computer Keywords: Analyzer, Packet Sniffer, Network Program Or Computer Hardware Such As A Packet Capture Appliance, That Can Intercept And Log



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Traffic That Passes Over A Computer Network Or many use cases might be better served by other

Part Of A Network.[8] Packet Capture Is The options. It's often possible to troubleshoot a Process Of Intercepting And Logging Traffic. As network or spot signs of an attack with just the Data Streams Flow Across The Web, The Analyzer summarized versions of network traffic available in Captures Each Packet And, If Needed, Decodes The other monitoring solutions. One common approach Packet's Raw Data, Showing The Values Of Various is to use a technology like Net Flow to monitor all Fields In The Packet, And Analyzes Its Content traffic and turn to a full packet capture as needed. According To The Appropriate RFC Or Other Specifications.

Advantage: Hardware Agnostic

SNMP and Net Flow both require support at network hardware level. While both the technologies enjoy wide support, they are not universally available. There may also be differences in how each vendor implements them. On the other hand, packet capture does not require specialized hardware support and can take place from any device that has access to the network.

Disadvantage: Large File Sizes

amounts of disk space - sometimes up to 20 times tools like Wire shark. Packet captures also do not as much space as other options. Even when filtering give incident responders much of an idea of what is applied, a single capture file may take up many actions have taken place on a host. Files could have gigabytes of storage. This can make packet captures been modified, processes hidden, and new user unsuitable for long-term storage. These large file accounts created without generating a single sizes can also result in lengthy wait times when packet. opening a .pcap in a network analysis tool.

Disadvantage: Too Much Information

complete look at network traffic, often too comprehensive. Relevant information can from network packet streams (network carving) often get lost in vast sums of data. Analysis tools (Beverly et al., 2011) using purpose-designed have features order, sort, and filter capture files, but network carvers or packet analyzers that support

Disadvantage: Fixed Fields

The most recent iterations of Net Flow allow customizable records, meaning network for adman's can choose what information to capture. Since packet capture is based on the existing structure of an IP packet, there is no room for customization. This may not be an issue, but again depending on the use case, there may not be a need to capture all fields of an IP packet. Packet capture is invaluable from a troubleshooting and security perspective but should never be the sole tool that a network admin or security engineer relies on. The increased use of encryption for both legitimate and Full packet capture can take up large illegitimate purposes limits the effectiveness of

Literature Review

Network packets hold more than just While packet captures to provide a very communication data and metadata; files that they're traversed through a network can be reconstructed

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file export from packet capture. This, together with Regulation (GDPR)15 and NIST's NISTIR 8053 "Deother options to find traces of network data Identification of Personal Information." 16 Safe transfer, makes packet analysis a primary trace Pcap performs data modifications in a break-proof back technique in network forensics. It can assist in manner by recalculating the lengths, checksums, finding traces of nefarious online behavior and offsets and all other services for all affected packets breaches affecting an organization, determining the and protocol layer fields on the fly. source of network security attacks, and acquiring host-based evidence of malicious actions (Johansen, investigating what has happened in a network at a 2017), although making sense of encrypted network particular point in time and who was actually traffic is far more challenging than the analysis of involved in an online activity because the IP unencrypted traffic (van de Wiel et al., 2018). For address of a suspect's computer alone cannot serve packet analysis and port numbers alone is infeasible dynamic nature of IP addresses, and because they using machine learning (Dong and 2019).Packet sniffing is a method of tapping packet simultaneous use of SMTP and a particular IP i.e., packets as they flow flows, a communication network (Ansari et al., 2003), and From tag of the email header. Furthermore, email even re-transmitted packets, such as with different headers contain the name of the sender, which may TCP properties. This can be reconstructing data transferred over the network user and might even be used as an anti-forensic attachments. The manufacturer of a suspect's measure.

sensitive data, such as network users' personal data, (OUI) part of the device's MAC address,17 although information about an enterprise network's internal this cannot be used in many cases, particularly in structure, etc., privacy restrictions, policies, and corporate networks. Based on the packet data, it can laws make it impossible to share packet capture be determined when the suspect logged in to the files. There are approaches and solutions to network. If the password of the suspect was automatically scramble network packet capture encoded in Base64, it can be converted to UTF-8 to data while preserving binary integrity, such reveal the actual password that was used to log in. as SafePcap,14 which complies with the Europe Ultimately, such information can help build a Union's General Data

A full packet capture is imperative when example, network traffic classification based on as the basis of forensic investigations due to the for encrypted VoIP applications, such as Skype often cannot be linked directly to an individual (Alshammari and Zincir-Heywood, 2015), although (Clarke et al., 2017) and often not even to an exact even encrypted network traffic can be classified geographical location (Afanasyev et al., 2011). Jain, Nevertheless, following the TCP stream of the across address can identify the address associated with the utilized for reveal the suspect's real name. Emails sent by the can be reconstructed, including any computer can be identified with high certainty Because packet capture files often contain based on the Organizational Unique Identifier Protection profile of the suspect's identity.

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Network packet analyzers

Generally, each packet analyzer performs four steps to process packets (Yang et al., 2018): Open a packet capture socket: select a network device and open it for live capture, retrieve the network address and subnet mask, convert the packet filter expression into a packet filter binary, and assign the packet filter to the socket

- Packet capture loop: determine the datalink type and start the packet capture
- Parse and display packets: set a character pointer to the beginning of the packet buffer and move it to a particular protocol header by the size of the header preceding it in the packet, and map the header to the appropriate header structure (IP, TCP, UDP, ICMP, etc.) by casting the character pointer to a protocol-specific structure pointer
- Terminate the capturing process: send interrupt signals and close the packet capture socket
- Packet analyzers are designed for various purposes and differ in terms of capabilities and features, hardware resource utilization, processing speed (Goyal and Goyal, 2017), supported protocols, userfriendliness, supported operating systems, supported network types, interface, license, and implementation type. Many packet analyzers support both live capture and offline analysis. The deep inspection of packets and the analysis of various types of network traffic are available only in those analyzers that support hundreds of protocols. Those packet analyzers that intercept traffic on wireless networks are called wireless analyzers (WiFianalyzers), e.g.,

Aircrack-ng,18 and Kismet.19 For Bluetooth, there is a purpose-built packet sniffer called FTS4BT.20

Some tools support data carving, capture file quality assessment, anomaly detection, protocol encapsulation, and flexible packet aggregation. list supported file The of formats varies between packet analyzers, and some tools provide on-the-fly even gzip decompression.21The analyzers that come with a GUI feature typically have a packet browser to visualize the packet content, and various display filters to show only the information relevant for a particular task, rather than everything captured. Some packet analyzers can differentiate between frame types, and visualize them using color schemes.

In terms of licensing, packet analyzers are either open source, freeware, or commercial. Common license types associated with packet analyzers include the GNU General Public License22 and proprietary licenses. There are both hardware appliances and software implementations for packet analysis, although software tools are far more common than hardware implementations.

Methodology

Packet Capture Formats

While packet capture tools like Wireshark can be used to inspect traffic in real-time, it's more common to save captures to a file for later analysis. These files can be saved in a variety of formats. .pcap files are the most common and are generally compatible with a wide range of network analyzers and other tools. .pcapng builds on the simple .pcap

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format with new fields and capabilities and is now geeks. With a straightforward GUI and tons of Some commercial tools may also use proprietary traffic, Wireshark combines ease of use and formats.

Libraries

Libraries like libpcap, winpcap, and npcap are the real stars of the packet capture show, hooking into an operating system's networking stack and providing the capability to peer into packets moving between interfaces. Many of these libraries are open-source projects, so you may find them in a wide variety of both commercial and free packet capture tools. In some cases, you may need to install the library separately from the tool.

Filtering

Full packet capture can take quite a bit of space and demand more resources from the capturing device. It's also overkill in most cases the most interesting information is typically only a small portion of the total traffic being observed. Packet captures are often filtered to weed out the relevant information. This can be based on everything from the payload to IP address to a combination of factors.

Packet Capture Tools

A large number of different tools are available to capture and analyze the packets traversing your network. These are sometimes known as packet sniffers. Here are some of the most popular:

Wireshark

The quintessential packet tool, Wireshark is the goto packet capture tool for many network administrators, security analysts, and amateur

the default format when saving files in Wireshark. features for sorting, analyzing, and making sense of powerful capabilities. The Wireshark package also includes a command-line utility called tshark. <u>File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help</u>

0.	Time	Source	Destination	Protocol L	ength Info	
	7955 47.976474980	13.32.86.5	172.16.55.4	TLSv1.3	641 Application Dat	ta
	7956 47.976502306	172.16.55.4	13.32.86.5	TCP	66 36790 → 443 [A	CK] Seq=930
	7957 47.976475071	13.32.86.5	172.16.55.4	TLSv1.3	90 Application Dat	ta
	7958 47.977085523	172.16.55.4	13.32.86.5	TLSv1.3	90 Application Dat	ta
	7959 47.977280665	172.16.55.4	13.32.86.5	TCP	66 36790 → 443 [F]	IN, ACK] Se
	7960 47.990649266	172.16.55.4	192.168.1.1	DNS	95 Standard query	0x68ad A t
	7961 48.055524955	13.32.86.5	172.16.55.4	TCP	66 443 → 36790 [A	CK] Seq=442
	7962 48.055525028	13.32.86.5	1/2.16.55.4	ICP	66 443 → 36/90 [A0	CK] Seq=442
	7963 48.276824459	1/2.16.55.1	1/2.16.55.255	UDP	86 5/621 - 5/621	Len=44
	/964 48.3646/1646	1/2.10.55.4	/2.21.91.29		66 [TCP DUD ACK 7	/#4] 49384 -
	7965 48.398217583	1/2.10.55.4	151.101.128.20	1 ILSV1.2	112 Application Dat	
	7900 48.443083802	12.21.91.29	172.10.00.4	TCP	00 [TCP DUP ACK 78	
	7060 40.4000000000	151.101.120.201	172.10.00.4 172.16 EE 4	TLEvel 2	112 Application Dat	to sey-1 A
	7900 40.743091002	172 16 55 /	151 101 120 20	1 TCD	112 Application Da	CK1 Son-47
	/303 40./40102240	172.10.00.4	131,101,120,20	1 105	00 30030 - 443 [AV	ukj 3eq-47
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04	0 5d 12 b3 8b 7a 0 a8 27 72 70 ef 0 44 f1 28 20 c8	c1 18 61 9e 2e 57 a7 86 39 3d 77 d3 e9 fb 98 e7 da e6 c5 6c 4a	2b eb 6b d7 9b 3d 9a aa 78 7a 65 cf	•••z••a • 'rp••9=)•(••••		
05 06		LOD60.pcapng	Pa	ackets: 7969 · Disp	ayed: 7969 (100.0%)	Profile: Default

tcpdump: verbose output suppressed, use -v[v] for full protocol decode
listening on eth0, link-type EN10MB (Ethernet), snapshot length 262144 bytes
23:58:51.632439 IP 172.16.55.4.49484 > 72.21.91.29.http: Flags [.], ack 94968842
3, win 63, options [nop,nop,TS val 888773476 ecr 3426966236], length 0 as se
23:58:51.712375 IP 72.21.91.29.http > 172.16.55.4.49484: Flags [.], ack 1, win 2
53, options [nop,nop,TS val 3426976473 ecr 888732607], length 0
23:58:51.878922 IP 172.16.55.4.57440 > 192.168.1.1.domain: 22746+ PTR? 29.91.21.
72.in-addr.arpa. (42)
23:58:52.771533 IP 172.16.55.4.35248 > one.one.one.one.domain: 40305+ A? raw.git
hubusercontent.com. (43)
23:58:52.772821 IP 172.16.55.4.35248 > one.one.one.one.domain: 37500+ AAAA? raw.
githubusercontent.com. (43)
23:58:52.853212 IP one.one.one.one.domain > 172.16.55.4.35248: 40305 4/0/0 A 185
.199.111.133, A 185.199.108.133, A 185.199.110.133, A 185.199.109.133 (107)
23:58:52.853348 IP one.one.one.one.domain > 172.16.55.4.35248: 37500 0/1/0 (125)
23:58:52.861308 IP 172.16.55.4.60120 > 192.168.1.1.domain: 6043+A? raw.githubus
ercontent.com. (43)
23:58:52.863246 IP 172.16.55.4.60120 > 192.168.1.1.domain: 11167+ AAAA? raw.gith



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Lightweight, versatile, and pre-installed on Packet Capture and Packet Sniffer Use Cases many UNIX-like operating systems, tcpdump is a CLI junkie's dream come true when it comes to packet captures. This open source tool can quickly capture packets for later analysis in tools like Wireshark but has plenty of its own commands and switches to make sense of vast sums of network data.

SolarWinds Network Performance Monitor

This commercial tool has long been a favorite for its ease of use, visualizations, and ability to classify traffic by application. Though the tool only installs on Windows platforms, it can sniff and analyze traffic from any type of device.

ColaSoftCapsa

ColaSoft makes a commercial packet sniffer aimed at enterprise customers, but also offers a pareddown edition aimed at students and those just getting into networking. The tool boasts a variety of monitoring features to aid in real-time troubleshooting and analysis.

Kismet

Kismet is a utility devoted to capturing wireless traffic and detecting wireless networks and devices. Available for Linux, Mac, and Windows platforms, this tool supports a wide range of capture sources including Bluetooth and Zigbee radios. With the right setup, you can capture packets from all of the devices on the network.



While the term Packet Sniffer may conjure up images of hackers covertly tapping into sensitive communications, there are plenty of legitimate uses for a packet sniffer. The following are some typical use cases for packet sniffers:

Asset Discovery/Passive Reconnaissance

Packets by their very nature include source and destination addresses, so a packet capture can be used to discover active endpoints on a given network. With enough data, it's even possible to fingerprint the endpoints. When done for legitimate business purposes, this is called discovery or inventory. However, the passive nature of a packet capture makes it an excellent way for malicious attackers to gather information for further stages of an attack. Of course, the same technique can be used by red teamers testing an organization's security

Troubleshooting

When troubleshooting network issues, inspecting the actual network traffic can be the most effective means of narrowing down the root cause of a problem. Packet sniffers allow network administrators and engineers to view the contents of packets traversing the network. This is an



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when essential capability foundational network protocols such as DHCP, trace the path of an attacker through the network, ARP, and DNS. Packet captures do not, however, or spot signs of data being exfiltrated out of the reveal the contents of encrypted network traffic.

Sniffing packets can help verify that traffic is taking the correct path across the network, and is being treated with the correct precedence. A congested or broken network link is often easy to spot in a packet capture because only one side of a typically twosided conversation will be present. Connections with a large number of retries or dropped packets are often indicative of an overused link or failing network hardware.

Intrusion Detection

packet capture and fed into an IDS, IPS, or SIEM of the system called Carnivore (which was later solution for further analysis. Attackers go to great renamed to DCS1000). It monitored users' Internet lengths to blend in with normal network traffic, but traffic, including emails. It was phased out by 2005. a careful inspection can uncover covert traffic. In 1998, Gerald Combs developed Ethereal, a free Known malicious IP addresses, telltale payloads, and open-source packet analyzer, which was and other minute details can all be indicative of an renamed to Wireshark in 2006 (Orebaugh et al., attack. Even something as innocuous as a DNS 2006). Over the years, Wireshark has become one of request, if repeated at a regular interval, could be a the most widely used graphical packet capture and sign of a command and control beacon.

Incident Response and Forensics

Packet captures provide а unique opportunity for incident responders. Attackers can take steps to cover their tracks on endpoints, but they can't unsend packets that have already traversed a network. Whether it's malware, data exfiltration, or some other type of incident, packet captures can often spot signs of an attack that other security tools miss. As a packet header will always contain both a source and destination address,

troubleshooting incident response teams can use packet captures to network.

Packet analyzer software

Among the packet analyzer software tools, there are purpose-designed packet analyzers and network tools that provide features for packet capture analysis. Such network tools and include intrusion detection software, proxies, vulnerability assessment tools, network scanners, and network monitoring tools, which are used in network forensics (Joshi and Pilli, 2016).

In 1997, the Federal Bureau of Investigation (FBI) Suspicious network traffic can be saved as implemented its customizable packet sniffer as part protocol analysis tools (Shimonski, 2013), featuring a highly intuitive GUI for packet analysis (Sanders, 2017). This GUI has a customizable packet browser that displays a maximum of three panes simultaneously, including a packet list and the packet details and packet bytes of the currently selected packet.

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3	18 52 23 32	310812557	443		192168.0102	58155	179	127					
4	18 52 73 36	142 258 195 114	45		1918010	COURS.	UCF	4					
5	18 52 20 24	1921083102	SIES		142 250 195 13	8 443	LOP	61					
6	10 52 20 27	142250195.174	40		102108.6102	SHIF	LOP	54					
7	18 52 23 38	152 158 0 102	63295		104 211 224 19	0 9354	TCP	165					
8	18522345	104.211.224.190	5354		192188.0102	63289	102	4					
9	115223.48	152,168,0,102	COR		14225015517	1 443	LOF	47					
10	1152,2352	142,350,195,174	40		192100.0102	63686	(CP	51					
11	18 52 23 78	152 158 0 102	5252		11812557	48	TCP	4					
12	18 52 28 72	1108 12537	443		192100.102	58356	102	398					
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15	115237	3 108 107 38	43		192 168 0 102	64521	TCP	×					
16	192235	192,168,0,102	5265		12 204 91 203	43	109	4					
17	1852,2354	192108.0.102	63656		10250.185.13	445	UDP	\$1					
18	11522155	142,250 195,174	443		192108.0102	GNR	LOF	54					
19	1522415	52.254.91.203	413		192 168 0 102	52563	109	2					
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Conclusion

Packet capture is invaluable from a troubleshooting and security perspective, but should never be the sole tool that a network admin or security engineer relies on. The increased use of encryption for both legitimate and illegitimate purposes limits the effectiveness of tools like Wireshark. Packet captures also do not give incident responders much of an idea of what [7] Alsmadi et al., 2018I. Alsmadi, R. Burdwell, A. actions have taken place on a host. Files could have been modified, processes hidden, and new user accounts created without generating a single packet.

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