CSCI 331: Introduction to Computer Security

Lecture 23: How to give a **good** talk / Networks

Instructor: Dan Barowy

Williams

Announcements



Last colloquium of the year! With a real, live human!

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Ulowa Security, Privacy, and Anonymity Research Team

Friday, December 10 in Wege Auditorium

Glowing in the dark: How we uncovered IPv6 address discovery and scanning strategies in the wild

The transition to IPv6 presents many significant challenges for Internet researchers. The new protocol facilitates **new vulnerabilities** that can be exploited and erases a lot of prior knowledge about how adversaries operate. As one example, the 128-bit address space of IPv6 is prohibitively large for exhaustive scans by malicious entities and requires **new methods for identifying "scanning targets"**. In this talk, I will explain how we identified the IPv6 address discovery and scanning strategies used by IPv6 scanners in the wild.

Announcements

- •Should have all feedback except for lab 5/7, Weds reading response, and final project.
- •Will send grade report via email.
- •No lab Wednesday; good time to meet.
- Regular office hours on Thursday (TCL 307).
- •No office hours on Friday.

Topics

Giving a good talk

Course evaluations

IP networking primer

Your to-dos

- 1. Reading response (Thompson), due Wed 12/8.
- 2. Final project, due Friday 12/10 at 5:00pm.
- 3. Resubmissions due Saturday, Dec 18.

Final project presentations

Final project presentations: Saturday, December 18 Slot 1: 1:30-3:00pm Slot 2: 3:30-5:00pm

Physics 205

Final project presentations

ot 1: 1:30-3	<u>3:30</u>		
1	Diego Esparza	Meghan Halloran	
2	Christopher Liu		
3	Clara Lee		
4	Jackson Ehrenworth		
5	Karol Regula		
6	Lucas Tolley	Carter Melnick	
7	Atlas Yilmaz	Maddie Burbage	
8	Nick Hollon		
9	Lauren Fossel		
10	Brian Ha		
t 2: 3:30-!	5:00pm		
1	Chrispine Lwekaza	Paul Lapey	
2	Nicholas Gonzalez		
3	Hugo Hua		
4	Petros Markopoulos		
5	April Li	Ashton Voehl	
6	Alexander Joshua		
7	Henry McGrew	Kirun Cheung	
8	Wael Baalbaki	Whit Jackson	Noah Andrew
9	Garett Tok Ern Liang		
10	Jihong Li		

How to give a good talk

Five tips

One: Have a story



Two: Don't "bury the lede"



Three: Don't make your audience read





Five: Stay on script



Six (oops!): Finish on time



Sample talk

Your Presentation

Your final presentation should be **no more than 10 minutes in length**, and it should have no more than 5-10 slides. It should

- 1. describe the history and significance of your attack,
- 2. how it works,
- 3. should include a short demo (if possible),
- 4. and conclude by briefly discussing defenses against such an attack

Remember, you only have 10 minutes to give your talk, so please keep it high-level and concise. Think of your talk as an advertisement for your paper. <u>Any talk longer than 12 minutes will lose 10 points per</u> <u>every extra minute used.</u> I will give you a two-minute warning at the 8-minute mark. If you see that, please wrap it up ASAP! **Practice your talk**, and remember, we can read your paper if we want to know more.

Juice Jacking The hidden dangers of a USB charging jack.

















Tweet Ļ

Roberto Paleari @rpaleari

Settings

Explore

#

Samsung lock bypass(vanilla fw,no other apps).Simple trick, no ninja exploit. Not sure if bug or feature /cc @joystick



54 Retweets 54 Likes

Modem interface exposed via USB

Authors: Roberto Paleari (@rpaleari) and Aristide Fattori (@joystick)

- Samsung ID: SVE-2016-5301
- ID: CVE-2016-4030, CVE-2016-4031, CVE-2016-4032
- Notification date: 11/12/2015
- Release date: 11/04/2016

Some months ago we tweeted a video showing a "lock screen bypass" on a Samsung Galaxy S6 phone. In this post we provide the technical details behind that attack.

This communication channel is active even when both USB tethering and USB debugging (i.e., ADB) are disabled, and can be accessed even when the device is locked. An attacker who gains physical access to a (possibly locked) device can thus use this interface to send arbitrary AT commands to the modem. This permits to perform several actions that should be forbidden by the lock mechanism, including placing phone calls or sending SMS messages.

As a foreword, consider that in the following we assume that "USB debugging" is not enabled on the target device. When ADB is enabled, things are way too easy :-)

How does it work?

For old Samsung devices and firmware versions, such as the GT-I9192 (Samsung S4 Mini with build I9192XXUBNB1), just plugging the smartphone into a Linux host exposes a usb-serial modem, accessible using the corresponding Linux device (e.g., /dev/ttyACM0).

Exploitation of this vulnerability on more recent firmware versions (e.g., latest versions of the Samsung S4 and Samsung S6 software) is not so straightforward: in the default configuration, when the device is connected it exposes to the host only a MTP interface, used for file transfer.

However, we discovered that an attacker can still access the modem by switching to secondary USB configuration. As an example, consider our test Galaxy S6 device. When USB debugging is off, the device exposes two USB configurations, with the CDC ACM modem accessible via configuration number 2.

As a response to our tweet, people asked if this vulnerability can be also exploited to gain access to the device, e.g., to access the phonebook, photos, and the internal storage. Well, theoretically AT commands should be directly processed by the baseband processor, which normally should not be able to access the "Android world". However, as we mentioned before, the journey of an AT command is more convoluted and some AT commands are eventually interpreted by user-space applications, so things may be different than what expected.

As an example, during our tests we observed that the S4 mini (build I9192XXUBNB1) supports several AT commands that could be abused to control some Android settings. Among these, AT+USBDEBUG command permits to enable "USB debugging" (i.e., ADB), AT+WIFIVALUE enables and disables the Wi-Fi, and so on.

USB debugging = pwned

Security Configuration Recommendations for Apple[®] iOS 5 Devices

> Revision (March 28, 2012



The Mitigations Group of the Information Assurance Directorate

National Security Agency 9800 Savage Rd. Suite 6704 Ft. Meade, MD 20755-6704

Security Configuration Recommendations for Apple[®] iOS 5 Devices

Revision 0 March 28, 2012



Mitigations

4.1.2.5 Provide Recharging Hardware with Device

Distribute AC power adapters to users when issuing devices and warn users not to connect their devices to unauthorized systems. It may be prudent to distribute additional AC power adapters to remove the temptation to connect the devices to unknown PCs.

Connecting iOS devices to unauthorized systems, even if only intending to recharge the device, presents a security risk. Providing a power adapter, and easy access to replacements and additional adapters, will help combat temptation to connect to other systems. Users should never be left with connecting to a computer as their only option to recharge their device.









Juice Jacking

Thanks!

Dan Barowy

Williams

Evaluation Forms

(all of these are anonymous)

We care a lot about what you say in these forms. Please take your time and write thoughtful responses.

I changed parts of the course this semester **based on prior feedback**.

Your feedback is **valuable to me.** It will help me decide whether these changes were **good** or **bad**.

Purpose of Blue Sheets

Student comments on the blue sheets [...] are solely for your benefit. They are not made available to department or program chairs, the Dean of the Faculty, or the CAP for evaluation purposes.

-Office of the Provost, Williams College

Purpose of SCS Forms

"[T]he SCS provides instructors with feedback regarding their courses and teaching. The faculty legislation governing the SCS provides that SCS results are made available to the appropriate department chair, the Dean of the Faculty, and at appropriate times, to members of the Committee on Appointments and Promotions (CAP). The results are considered in matters of faculty reappointment, tenure, and promotion."

-Office of the Provost, Williams College

"Blue Sheet" Prompts

* What course topic did you enjoy the most?

* Are there course topics that you **did not like**? If so, was the issue with **presentation** or **importance**?

* Did you look forward to attending class?

* Please comment on **other aspects** of the course and feel free to **suggest alternatives**. E.g., office hours, TAs, assignments, course structure, meeting times, etc.

IP networking

IP networking







- Invented in 1974 by Vint Cerf (Stanford), Bob Kahn (BBN), and Jon Postel (UCLA).
- **IP** (Internet Protocol) was a **radical** departure from existing networking, inspired by the experimental CYCLADES network.
- IP was built on a connectionless packet-switched architecture instead of a connection-oriented architecture like telephony.

Connection-oriented communication





- Tech. behind original telephone network ("POTS": 1876-1988).
- During a call, a physical circuit is closed between two endpoints.
- The line is "reserved" for those two callers.
- Anyone else wanting to make a call needs to reserve another line or wait.
- Highly reliable; less than 5 minutes outage per year ("five nines").
- Relatively **simple** technology.
- Major drawback: adding capacity is very expensive. You need to add physical wires!



The **ARPANet**

- Predecessor to the modern Internet.
- Largely built by **BBN** and funded by **DARPA** in the 1960's.
- Problem: building network using connection-oriented architecture was too expensive.
- Decided to go connectionless.

Connectionless communication





- Uses a technique called "packet switching."
- Messages are broken into little pieces ("packets" or "datagrams")
- Network reserves resources just long enough to send one piece.
- It is the sender's/receiver's responsibility to ensure data is delivered reliably, not the network's.
- Instead of reliability guarantees, network ensures "best effort."
- Makes better utilization of shared resources.
- Many messages can then be **multiplexed** onto the network.
- Key takeaway: don't need more wires!

Pooled vs Static Buffers

- From Denning, Peter. "A Statistical Model for Console Behavior in Multiuser Computers" CACM, Vol.11, No.9 p. 605, Sept 1968.
- For 50 users and a ratio of characters/interrupt = 10.

Total Buffer Size	Probability of Overflow		
(in bytes)	Pooled	Static	
750	.006	.90	
1000	10-6	.76	
1500		.44	
2000		.22	
2500		.10	
3000		.05	
3500		.02	
4000		.01	
4500		.004	

- This result is completely general for static vs pooled resources. It is really a no-brainer.
 - Values for the blanks in the pooled column were too small to represent on the computer Denning used.

(slide courtesy of Prof. John Day at Boston U.)



- Major downside: pushed complexity onto sender/receiver.
- The ARPANet was an experiment to figure out how to do this.
- More importantly, how to do it reliably.
- Cert, Kahn, and Postel's Internet Protocol addressed reliability problems and was quickly adopted for use on the ARPANet.



• A wants to send data to F.



• A makes a connection and sends its packet(s) to its gateway, the router, G.





• G asks its routing table "what is the shortest path to F"?



• **G** chooses any of the shortest paths and sends the packet to the router **H**.







• K stores the packet and closes the connection to H.



• J chooses any of the shortest paths and sends the packet to the receiver **F**.





• Notice that at any point, only a small fraction of network resources are used.



- But how does a router "know" where to send data?
- It looks in its route table.





• Each AS is responsible for routing traffic **inside its borders**. Between ASes, routers use **published route information** to select a **next hop**.



• ASes are also hierarchical. E.g., router K belongs to an AS that is a part of a bigger AS. H is delegates to K for routing within the yellow subnet.



• Subnets are defined by contiguous blocks of addresses.





- An AS is responsible for routing the variable part.
- In this example, any router knows that the AS for 32.0.0.0/8 is responsible for routing any packet with an address starting with 32.

Recap & Next Class

Today we learned:

How to give a good talk IP networking

Next class:

A little more IP networking

Retrospective

What I do