BUSINESS LOGIC FLAWS IN MOBILE OPERATORS SERVICES

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ABOUT ME

- Independent security researcher
- Sysadmin
- Passionate about security, specially when it's related to mobile devices; started with NetMonitor (thanks Cosconor), continued with VoIP and finally GSM networks / mobile phones
- @msecnet / www.m-sec.net



GOALS

- SIM Toolkit: what is it, how can we exploit it
- Understanding of business logic flaws in mobile operators services
- What you should do in order to protect from these attacks



TOPICS

- 1. SIM TOOLKIT
- 2. HTTP HEADERS
- 3. DATA TRAFFIC VULNERABILITY
- 4. THE EXTRA DIGIT
- 5. SUMMARY

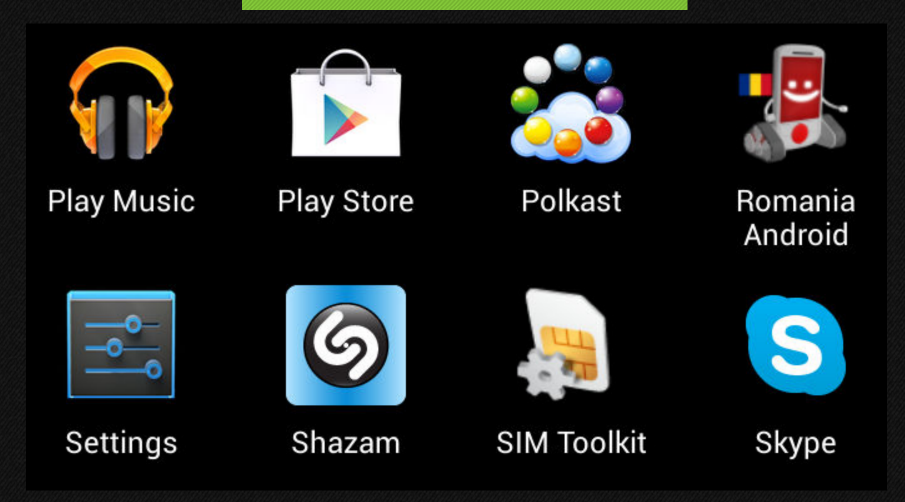


SIM TOOLKIT



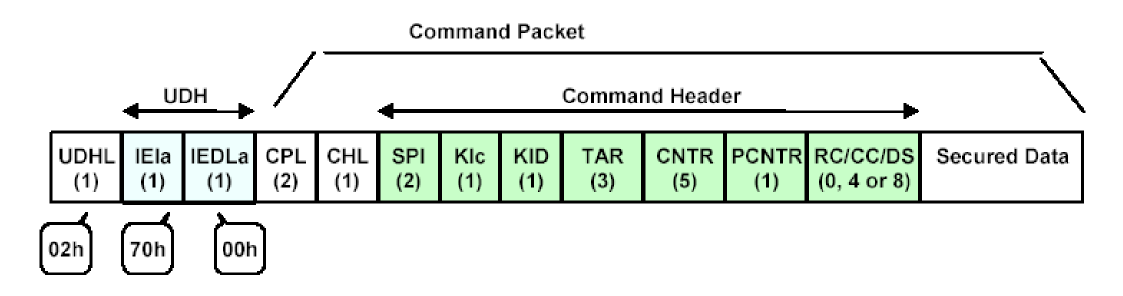
For sending Ringtones, operator logo, concatenated messages, SMS makes use of the User Data Header





Example of SIM Toolkit icon on your mobile device







The type of message sent is addressed directly to the SIM, by setting the PID to 0x7F, corresponding to USIM Data Download





... then the ME shall pass the message transparently to the SIM ... shall not display the message, or alert the user of a short message waiting

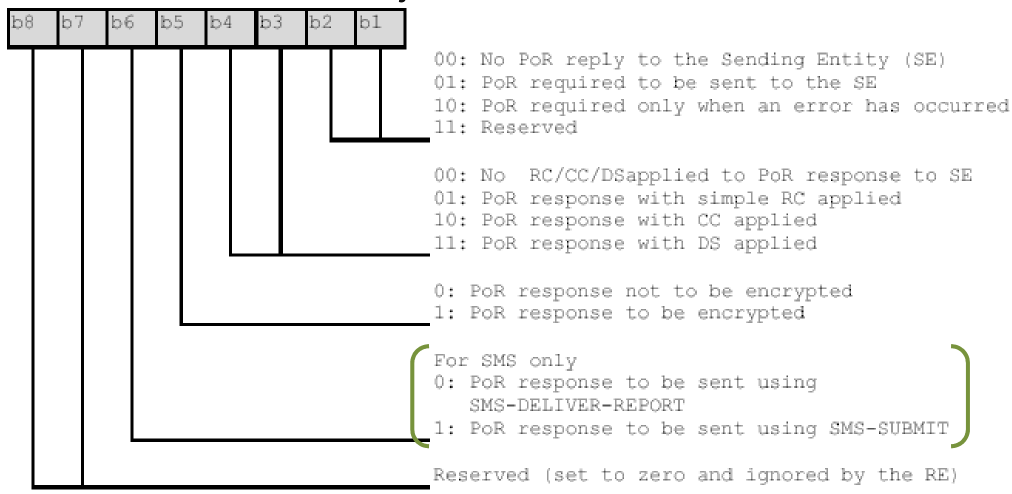
ETSI GSM 11.14





Second Byte:

Security Parameter Indicator



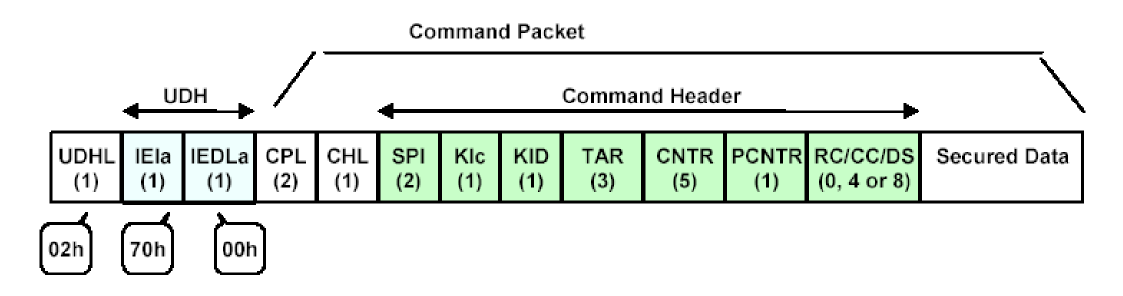


Status Word: 0100

THE BUGGY WORLD

263 12.553036 127.0.0.1 127.0.0.1 GSMTAP 75 GSM TERMINAL RESPONSE SEND SHORT MESSAGE : 0100 Frame 263: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) ▶ Ethernet II, Src: 00:00:00 00:00:00 (00:00:00:00:00), Dst: 00:00:00 00:00:00 (00:00:00:00:00:00) ▶ Internet Protocol Version 4, Src: 127.0.0.1 (127.0.0.1), Dst: 127.0.0.1 (127.0.0.1) User Datagram Protocol, Src Port: 55844 (55844), Dst Port: gsmtap (4729) ▶ GSM TAP Header, ARFCN: 0 (Downlink), TS: 0, Channel: UNKNOWN (0) ▼ GSM SIM 11.11 Class: GSM (0xa0) Instruction: TERMINAL RESPONSE (0x14) ▼ Card Application Tookit ETSI TS 102.223 ▼ Command details: 011300 Command Number: 0x01 Command Type: SEND SHORT MESSAGE (0x13) Command Qualifier: 0x00 ▼ Device identity: 8281 Source Device ID: Terminal (Card Reader) (0x82) Destination Device ID: SIM / USIM / UICC (0x81) ▼ Result: 00 Result: Command performed successfully (0x00)







SIM TOOLKIT

THE BUGGY WORLD

UDH (User Data Header): 027000 PID (Protocol ID): 7F DCS (Data Coding Scheme): F6

000e0d00210000b20000aabbccddee00

CPL CHL SPI SPI KIC KID TAR

CNTR

00100001



- SIM card automatically replies to the sending number
- Nothing in Inbox, Outbox only on your bill



LET'S SEE IT IN ACTION!



P HTTP HEADERS



Mobile operators have their own WAP / WEB page for customers:

- Balance check
- Money transfer
- Download music, videos, wallpapers
- Subscribe to services (eg. custom ringback tones)



Are you connecting over Wi-Fi?



You need to be connected to Three's mobile network to access Planet 3. You may need to disconnect your Wi-Fi and reconnect it to the Three network to do this.

Usually, you can go to your phone's settings menu to switch off Wi-Fi.

If you're on the Three network and you're having trouble getting online, go to your internet browser's settings menu, click "clear cache" and try again.

Are you connecting over another mobile operator's network?

You won't be able to access Planet 3 from another mobile operator's network. Order a free Pay As You Go SIM to get on to the Three mobile internet network.

> Order a free SIM.

Three.co.uk mobile site.

Three.co.uk full site.



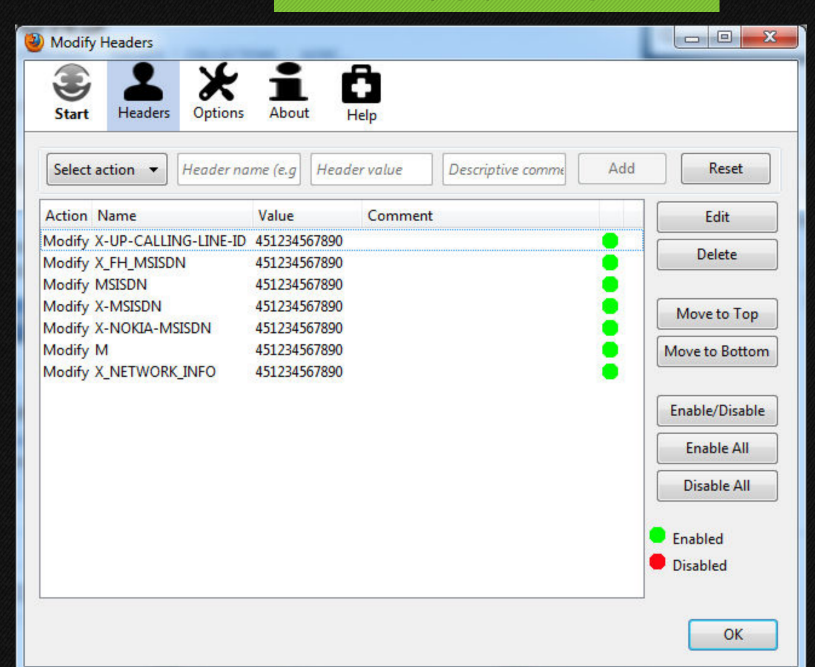
User Agent Switcher https://addons.mozilla.org/en-US/firefox/addon/user-agent-switcher/

User Agent Switcher	Options	X			
General Hide the User	Agent Switcher Tools menu	Reset Options			
User Agents					
User Agent	Move Up				
▶ Internet Explore ▶ Search Robots iPhone 3.0 NokiaE71	er	Move Down			
Edit User Agent		X			
Description: User Agent:	NokiaE71 Mozilla/5.0 (SymbianOS/9.2; U; Series60/3.1 NokiaE71-1/1	10.07.127: Profile/M			
App Code Name:	Series 60				
App Name:	App Name: Browser App Version: Series60/3.1				
App Version:					
Platform:	E71				
Vendor:	Nokia				
Vendor Sub:					
	ОК	Cancel			



- Operators know who to charge based on HTTP headers
- Sniff the traffic your phone does and look for the headers having mobile number
- "Privacy Leaks in Mobile Phone Internet Access" by Collin Mulliner







The old fashioned way of the attack





CSD (Circuit Switched Data)

- Think about it like dial-up
- Since it involves actually placing a phone call, it is exposed to the same vulnerabilities like a regular call







DEMO TIME!



Data traffic vulnerability



 What happens when you reach data limit?

Have you ever tried to perform a DNS query?



But what if ...

- you setup a VPN server listening on port 53 UDP (DNS port)
- connect to this server and route all the traffic





Internet traffic

Works also in Roaming!



The extra digit





Do you have a flat-rate plan with unlimited minutes in the operator's network?



Do not try this at home!

- Take a ported number that was in your network
- Add two more digits to the end of the number
- Place the call
- You will be charged like calling in your network



THE EXTRA DIGIT

THE BUGGY WORLD

Joi 03/01/2013	00:00:52	4	0581	Voce	NECUNOSCUT(-)	0.00	National/Intl
Joi 03/01/2013	00:00:43	4	05_P	Voce	150 minutes/SMS to all national destinations(00:01:00)	0.00	National/Intl

Legendă: ((P) Număr portat (transferat) in altă rețea,



If that does not work...

- try with one digit, all the digits
- divert all calls to that number, but add a digit at the end of it



5 Summary



SUMMARY

"Our technology does not allow unauthorized access. Occurrence of errors in billing regarding data traffic or

voice is excluded."



SUMMARY

- Test yourself and report the issues to your carrier
- Check if your carrier allows you to disable access to premium rate services



SUMMARY

- Filter SIM command messages
- o Do not rely only on the caller ID
- Always authenticate, do not forget about privacy



THANK YOU FOR YOUR ATTENTION



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