PV204 Security technologies LABS

Introduction to smart cards



Petr Švenda <u>svenda@fi.muni.cz</u>
Faculty of Informatics, Masaryk University



The masterplan for this lab

- Secure channel and smartcard communication
- 1. Building Secure Channel protocol (together)
 - simple protocol → design attack → fix it → iterate
- 2. Communicate with smart card (GPPro tool)
 - ATR, basic info, CPLC
- 3. Communicate with card programmatically
 - Java java.smartcardio.* or C/C++ PC/SC API
 - CPLC data
 - Obtain list of supported instructions from unknown card

1. Building Secure Channel protocol

- Scenario: we like to transfer extrasupersensitive data between PC and smartcard
- Simple protocol → design attack → fix it → iterate
- Participate in discussion

2. Communicate with smart card (GPPro)

- Contact PC/SC readers + cards
- GlobalPlatformPro tool
 - https://github.com/martinpaljak/GlobalPlatformPro/releases
 - Basic smart card commands, sending APDUs
 - Management of GlobalPlatform cards (JavaCard)
 - Type gp --help for all functionality
 - We will use basic functionality now, rest next week

gp --info

- Obtain information about smart card
 - gp --info
 - Obtain ATR (Answer To Reset)
 - Parse using https://smartcard-atr.appspot.com/parse?ATR=xxx
- Who is probable manufacturer of card?
- What is probable environment for this card?
- Is it open JavaCard?
- What is card's circuit serial number?
- When was the card produced?



gp --apdu APDU_in_hexa --debug

- Send APDU command from command line
- Try gp --info --debug
 - Can you spot APDU command to obtain CPLC info?
- Send get CPLC APDU separately
 - gp --apdu 80CA9F7F --debug
- Can you relate card's response data and gp --info?
- What is response status word?



3. Communicate with card programmatically

- SimpleAPDU project (IS, NetBeans)
 - Uses Java's javax.smartcardio.* API
 - CardMngr.java utility functions for card communication
- Obtain list of available readers
 - List readers = TerminalFactory.getDefault().terminals().list();
- Connect to card
 - CardTerminal.isCardPresent(), CardTerminal.connect("*");
- Obtain ATR: Card.getATR().getBytes()
- Send APDU:
 - ResponseAPDU resp = CardChannel.transmit(apdu)

3. Communicate with card programmatically

- Try to send get CPLC command
 - Pre-prepared in GetCPLCData() method
 - Necessary to set proper APDU
- Parse response buffer
- Can you relate card's response data and gp --info?
- What is value of response status word?



Supported commands

- Card responds to some APDU commands
 - Generic ones (e.g., get CPLC data)
 - Custom ones (what card's owner wants)
 - Usually CLA/INS/P1 only (P2 sometimes)
- How to get list of commands supported by a card?
 - Look into documentation / standard (e.g., SIM commands)
 - Try to probe card (limited number of possible commands)
 - Be careful many failed attempts may block your card!

Obtain list of supported commands

- Write code that will try all combination if CLA/INS
- Observe response codes
- Make list of CLA/INS which returns interesting code
- Analyse with curiosity!