# **PV204 Security technologies**



Labs: JavaCard platform



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### **Laboratory**

- Programming basic JavaCard 2.x applet (JavaCard)
  - Netbeans environment, JavaCard convertor
  - jcardsim.org simulator
- Pre-prepared simple communication application
  - Java javax.smartcardio.\*;
  - Used during labs last week

## Setup updated SimpleAPDU (NetBeans)

- Applets/SimpleApplet.java
- Libraries→Add JAR → lib\jcardsim-2.2.2-all.jar
- Project should now compile
- Run in debug mode
  - Should breakpoint also inside applet code

## Extend SimpleAPDU and SimpleApplet

- 1. Try to send create and send command (any)
- 2. Try to generate random data (INS\_RANDOM)
  - Parse and print response, generate different amount of data (inspect SimpleApplet for what to set)
- 3. Try to encrypt supplied data
  - Prepare input data and parse output
- 4. Try to decrypt data received in step 3.
  - Compare with original input data

## Troubleshooting – jcardsim simulator

- Don't forget jcardsim-2.2.2-all.jar in classpath
  - cp jcardsim-2.2.2-all.jar
- Use debugger insert breakpoint directly into applet's method
- Local vs. remote simulator jcardsim
  - Only single card can be simulated as local one (CAD.getCardInterface())
  - We will use and debug only one card (so local is fine)
  - Multiple cards can be used as remote simulators (sockets)

## Working with real card - compilation

- AppletPlayground (https://github.com/martinpaljak/AppletPlayground)
  - Copy your source code into SimpleApplet folder
- Run 'ant simpleapplet' to compile and convert
  - simpleapplet.cap is produced (binary for real card)

## Working with real card - upload

- GlobalPlatformPro (http://github.com/martinpaljak/GlobalPlatformPro)
- Remove previous installation of applet
  - If exists (use gp --list to obtain list of cards)
  - gp -delete 010203040506 -deletedeps -verbose -all
- Upload applet to real card
  - gp -install simpleapplet.cap --param 00 -verbose

## Homework – Secure signature card

- Create secure signature applet and PC application
  - Signature key (RSA-1024b) is generated on-card
  - Applet will sign data only after PIN verification (OwnerPIN)
  - Data for signature are provided in single APDU command
  - Generated signature is returned back to user application
- Produce short (1xA4) text description of solution
- Measure speed of signature
  - On simulator
  - On real card
- Submit before: 18.3. 6am (full number of points)
  - Every additional started day (24h) means 3 points penalization

#### Homework - bonus

- Bonus (up to +5 points):
  - implement bulk encryption with AES and on-card key
  - Key is generated randomly (separate command)
  - Data send in/out (APDU)
  - Encrypted/decrypted by AES in CBC mode (enc/dec mode specified in P1 parameter)
  - Measure speed you can achieve (compare with https://www.fi.muni.cz/~xsvenda/jcalgtest/)
  - Which optimization had biggest speed impact?
- Submit before: 25.3. 6am (hard deadline for bonus part)