

PV204 Feedback on values - Authentication

Survey

How do you value learning the knowledge of 'One-time passwords and anti-phishing U2F token protocol'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Passwords strength analysis and cracking'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Protocols with Perfect Forward Secrecy'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Password-authenticate key exchange (PAKE) protocols'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Secure instant messaging protocol (Signal)'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

PV204 Feedback on values - Secure Element

Survey

How do you value learning the knowledge of 'Possible attacks against secure elements like power and timing side-channels'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Smartcards basics and smartcard application management'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'JavaCard platform use, programming and security best practices'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Security certifications (FIPS140-2, Common Criteria EAL) of Hardware Security Modules'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Hardware Security Modules usage in cloud'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

PV204 Feedback on values - Platform Security

Survey

How do you value learning the knowledge of 'Hardware-supported (TPM, TrustZone, SGX) trusted boot of machine'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Malware behavioral and memory analysis'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'File and disk encryption, security and relevant attacks'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Reverse engineering of binary applications'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable

Survey

How do you value learning the knowledge of 'Operating System multilevel security, access control, isolation and SELinux'?

- A Very valuable
- B Valuable
- C Somewhat valuable
- D Not very valuable