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# Application Security Information Security

# Agenda

- Application Security
- Information Security
- Concepts review
- Security organizations



#### Introduction

- Application Security
  - From Wikipedia Application security encompasses measures taken throughout the code's life-cycle to prevent gaps in the security policy of an application or the underlying system (vulnerabilities) through flaws in the design, development, deployment, upgrade, or maintenance of the application.
  - Common problem:
    - usually considered in the end of dev when it is too late

#### Introduction

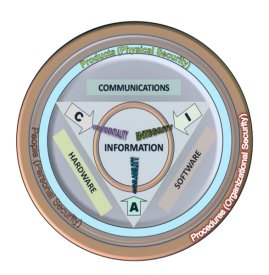
- Information security
  - From Wikipedia:

Information security, sometimes shortened to InfoSec, is the practice of defending information from unauthorized access, use, disclosure, disruption, modification, perusal, inspection, recording or destruction. It is a general term that can be used regardless of the form the data may take (electronic, physical, etc...)

Information security basic concepts

Confidentiality

- Integrity
- Availability



- Information security basic concepts
  - Confidentiality
    - Preventing discloure information
      - It's about reading
    - Classification of information
      - Different ways, e.g.
        - Top secret, Secret, Official (in UK)
        - Confidential, Restricted, Internal use, Public (quite common)
      - Clearance: rules controlling the level of permission required to view information and how it must be stored, transmitted, and destroyed
      - Term need-to-know
      - Time perspective ("how long" and "it may change")
      - NDA agreements



- Information security basic concepts
  - Privacy (often confused with secrecy)
    - The General Data Protection Regulation (GDPR)
      - https://en.wikipedia.org/wiki/General\_Data\_Protection\_Regulation
    - Worth to watch
      - https://www.youtube.com/watch?v=Nlf7YM71k5U (3 min)
        - Let's see this one
      - https://www.youtube.com/watch?v=pcSlowAhvUk (20 min)

- Information security basic concepts
  - Integrity
    - Consistency of data over its entire life-cycle
    - It's about writing
    - Often missed classification, but good to have as well
    - When confidentiality is low, but integrity high?



- Information security basic concepts
  - Availability





- Usually regulated by SLA
  - Be carefull to what SLA is related to? Solution or component?
- Connected with Service Continuity (Plans)
- Number of 9 matters:

```
• 99% = 3d 15h 39m 29.5s
```

• 99,9% = **8h** 45m 57.0s

• 99,99% = **52m** 35.7s

• 99,999% = **5m** 15.6s

Nice calculator: <a href="https://uptime.is/">https://uptime.is/</a>



#### More concepts

- Information security basic concepts (more)
  - Authenticity
    - Ensure that the data, transactions or documents are genuine
  - Non-repudiation
    - Ensure involved party can't deny his or her participation in activity
  - Traceability
  - Anonymity



#### No, not really.

You'll see more in the Security Requirements and Security Architecture topics

#### **Basic terms**

- Asset
- Threat
- Vulnerability
- Exploit
- Attack
- Controls (or countermeasures)
- Risk management
- Defence of depth
- Access control
- Principle of Least Privilege

# Security organizations

- Most important security organizations
  - OWASP: <a href="https://www.owasp.org/">https://www.owasp.org/</a>
    - OWASP Top 10
    - OpenSAMM
    - ASVS
  - WASC: <a href="http://www.webappsec.org/">http://www.webappsec.org/</a>
    - Web Application Security Scanner Evaluation Criteria
    - Web Application Firewall Evaluation Criteria
    - Web Security Threat Classification
  - SANS Institute: <a href="http://www.sans.org/">http://www.sans.org/</a>
    - GIAC certifications
    - Many trainings
    - A lot of articles
    - CWE/SANS Top 25 Most Dangerous Software Errors (joint with MITRE)

# Security organizations

- Most important security organizations
  - ISACA: <a href="https://www.isaca.org/">https://www.isaca.org/</a>
    - CISA, CISM, CRISC, CGEIT certifications
    - COBIT framework
    - Trainings, a lot of events
  - ISC2: <a href="https://www.isc2.org/">https://www.isc2.org/</a>
    - CISSP and many other certifications
    - Trainings, a lot of events
  - NIST: <a href="http://csrc.nist.gov/">http://csrc.nist.gov/</a>
    - FIPS standards
      - e.g. FIPS 197 (AES), FIPS 140-2 (crypto modules)

#### References

- Application Security
  - http://en.wikipedia.org/wiki/Application\_security
- Information Security
  - http://en.wikipedia.org/wiki/Information\_security