## i Exam information



# **University of Oslo - Faculty of Mathematics and Natural Sciences**

Digital exam in IN2120 "Informasjonssikkerhet" (Autumn 2018)

Date and time: 11 December 2018, 14:30h - 18:30h

Permitted materials: None

Please regard the following directions:

- The exam contains 44 questions with a total of 100 points (= 100 %).
- The questions are grouped under 10 parts that correspond approximately to 10 of the lectures in this course.
- Each question states explicitly the marking scheme. There can be negative points for incorrect answers/selections. However, the overall score for the total question is always at least 0 points (even if the sum over all answers is negative).
- Be concise. When answering a question, it is often sufficient to write a single expression or sentence to describe each concept that the question asks for.
- In the navigation bar on the bottom of the screen, blue bars indicate completed questions/parts.
- Answers can be written in English or in Norwegian.

# i Part 1: General Security

# 1.1 ISO27000

Write the definition (approximately) of **information security** according to ISO27000.

Points: max 2 total score

# Fill in your answer here Preservation of confidentiality, integrity and availability of information Maximum marks: 2 Integrity Write the definition (approximately) of integrity according to ISO27000. Points: max 1 Fill in your answer here The property of accuracy and completeness Maximum marks: 1 **Availability** Which is the most relevant threat against availability? Points: 1 for correct, 0 for wrong, 0 for no selection Select one alternative: SQL injection Cryptanalysis Phishing email DDoS attack Zero-day exploit Maximum marks: 1

# 1.4 Authentication

1.2

1.3

Select the two (2) most abstract categories of authentication.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 2 total score Select one or more alternatives: User authentication Data authentication Token-based authentication Entity authentication Knowledge-based authentication Server authentication Maximum marks: 2 **Phishing** Answer the two question on phishing. Points: max 3 Which "vulnerability" is mainly exploited by phishing attacks? Vulnerability: "Humans". Humans are curious and can not distinguish between phishing and harmless emails. Propose two (2) security methods to prevent phishing attacks. Awareness training, email filtering (removal of links, scanning/removing

attachments)

Maximum marks: 3

### **GDPR** 1.6

1.5

What type of data protected by the **GDPR regulation**?

Points: max 1

| Part 2: Cryptography  Diffie-Hellman  Which security protocol is usually associated with the names "Diffie" and "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance  One way  Assymetric | Personal identifying information   |                    |
|---|--|--------------------|
| Part 2: Cryptography  Diffie-Hellman  Which security protocol is usually associated with the names "Diffie" and "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance                      |  |                    |
| Diffie-Hellman  Which security protocol is usually associated with the names "Diffie" and "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance  |  |                    |
| Diffie-Hellman  Which security protocol is usually associated with the names "Diffie" and "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance  | Ma   | ximum marks: 1     |
| Which security protocol is usually associated with the names "Diffie" and "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance  | Part 2: Cryptography   |                    |
| "Hellman"? What is the purpose of this protocol?  Points: max 1  Fill in your answer here  DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective Confidential Collision resistance  | Diffie-Hellman   |                    |
| DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symmetric key) over an insecure channel  Maximum marks: 1  Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective  Confidential  Collision resistance   | "Hellman"? What is the purpose of this protocol?  Points: max 1  | <b>iffie</b> " and |
| Hash Functions I  Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective Confidential Collision resistance  One way  | DHE: Diffie Hellman key exchange Two parties securely exchange a common secret (e.g. symme   | tric key) over     |
| Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  Bijective Confidential Collision resistance One way   | Ma   | ximum marks: 1     |
| Points: 1 for each correct, -1 for each wrong, 0 for now selection, max 2 total score  Select one or more alternatives:  □ Bijective □ Confidential □ Collision resistance □ One way  ✓   |  |                    |
| <ul><li>■ Bijective</li><li>■ Confidential</li><li>■ Collision resistance</li><li>✓</li><li>■ One way</li></ul>   | Hash Functions I   |                    |
| □ Confidential □ Collision resistance □ One way □   | Select the properties of (good) <b>cryptographic hash functions</b> .  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  |                    |
| <ul><li>□ Collision resistance</li><li>□ One way</li></ul>  | Select the properties of (good) <b>cryptographic hash functions</b> .  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  Select one or more alternatives:  |                    |
| □ One way   | Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  Select one or more alternatives:  Bijective                                     |                    |
|   | Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  Select one or more alternatives:  Bijective  Confidential                       |                    |
| □ Assymetric  | Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  Select one or more alternatives:  Bijective  Confidential  Collision resistance |                    |
|   | Select the properties of (good) cryptographic hash functions.  Points: 1 for each correct, -1 for each wrong, 0 for now selection score  Select one or more alternatives:  Bijective  Confidential  Collision resistance |                    |

i

2.1

2.2

# 2.3 Hash Functions II

Name two (2) common applications of cryptographic hash functions.

Points: max 2

### Fill in your answer here

HMAC, Digital signature, password storage, challenge response protocols

Maximum marks: 2

# 2.4 Digital Signature

Which keys are involved in the process of generating and verifying a digital signature?

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 2 total score

### Select one or more alternatives:

| Symmetric key generated by the recipient |          |
|--|----------|
| Public key of the sender                 | <b>~</b> |
| Public key of the recipient              |          |
| Private key of the recipient             |          |
| Private key of the sender                | <b>~</b> |
| Symmetric key generated by the sender    |          |
|  |          |

Maximum marks: 2

# 2.5 MAC + Digital Signature

Please selected for each property, if it applies to **Message Authentication Codes** (MAC), **Digital Signature** (DSig), both (MAC + DSig) or none of these two.

Points: 0.5 for each correct, -0.5 for each wrong, 0 for no selection, max 3 total score

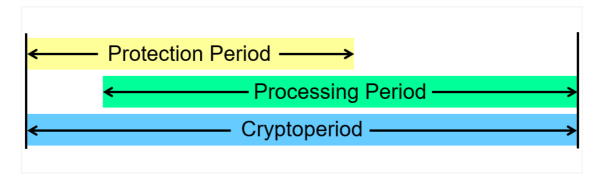
### Please match the values:

|                               | MAC | DSig | Both | None |
|-------------------------------|-----|------|------|------|
| Confidentiality               |     |      |      | · •  |
| Authenticity                  |     | 0    | · •  | 0    |
| Non-<br>Repudiation           |     | · •  | 0    |      |
| Using<br>Symmetric<br>Crypto  | · • |      |      |      |
| Using<br>Asymmetric<br>Crypto |     | • •  |      |      |
| Using Hash<br>Functions       |     | 0    | 0 🗸  | 0    |

Maximum marks: 3

# i Part 3: Key Management

# 3.1 Crypto period



Select the statements on **crypto periods** that are true.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 3 total score

### Select one or more alternatives

| The total crypto period is always less than 1 year.   |  |
|---|--|
| For digital signatures: signature creation is allowed in the (complete) processing period     |  |
| The processing period can continue after the protection period. ✓                             |  |
| For digital signatures: signature verification is allowed in the (comple ✓ processing period. |  |
| The crypto period is equal to the lifetime of the associated crytographic algorithm           |  |
| The crypto period is depended of the key length.   ✓  |  |
|   |  |

Maximum marks: 3

# 3.2 Key distribution

Select for each key type the correct statement that applys for **key distribution** of the specific key type.

Points: 1 for each correct, -1 for wrong, 0 for no selecion, max 3 total score

### Select the correct statement.

|                         | Confidentiality Authenticity required required |     | Keys are<br>not<br>distributed | None of the other statements |
|-------------------------|--|-----|--------------------------------|------------------------------|
| Symmetric<br>keys       | O 🗸  | 0   |                                |                              |
| Asymmetric public keys  | 0  | O • | 0                              | 0                            |
| Asymmetric private keys | 0  | 0   | 0 🗸                            | 0                            |

# 3.3 Certificates + PKI

Please select the statements on **certificates** and **browser PKIs** (Public Key Infrastructure) that are true.

Points: 1 for each correct, -1 for wrong, 0 for no selection, max 3 Select one or more alternatives:

| A CA verifies the ownership of a domain before signing a certificate request.                            |            |
|--|------------|
| Certificate Transparency allows automatic issuing of certificates.                                       |            |
| Certificates allow the user to detect phishing Web sites.  |            |
| For an extended validation certificate (EV), the requester must prove thonest intention of the Web site. | the        |
| A certificate contains the common name of the subject; for the Web: server's host name.                  | <b>/</b> ) |
| Certificates ensure authentic exchange of private keys.  |            |
| The trust model is based not on one, but on many root CAs.   | /          |
|  |            |

Maximum marks: 3

# 3.4 OCSP

What is the purpose of the **OCSP protocol**?

Points: 1 for correct, 0 for wrong, 0 for no selection

### Select one alternative:

| Requesting a CAA DNS entry.               |   |
|---|---|
| Checking if a certificate is still valid. | ~ |
| Requesting a certificate.                 |   |
| Revocation of certificates.               |   |
|   |   |

Maximum marks: 1

# i Part 4: Communication Security

# 4.1 TLS I

Select the statements on **TLS** that are true.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 4 total score

■ If activated, TLS secures all TCP connections originated from that

### Select one or more alternatives:

| Maximum marks: 4  |
|---|
|   |
| The session key is created from random numbers, that are exchang ✓ during the TLS handshake.          |
| For exchange of session keys, RSA is more secure than DH.   |
| TLS ensures integrity of transferred data. ✓  |
| HTTP and HTTPS can be offered on the same TCP port.   |
| The algorithms used inside a session are negotiated between client   J server.                        |
| The subject of the server certificate must be equal to the server's ho ✓ name entered in the browser. |
| Client and server must authenticate inside a TLS connection.  |
| computer.   |

# 4.2 TLS II

Name two (2) challenges/problems with TLS.

Points: max 2

### Fill in your answer here

Old/broken algorithms (e.g. RC4, SHA-1); relying on (vulnerable) browser PKI/CA/certificate system; vulnerabilities/attacks in/on protocol (e.g. FREAK, Logjam, BEAST, DROWN, ...)

# 4.3 TLS III

4.4

| Which <b>TCP port</b> is reserved for "HTTP over TLS"? <i>Points: 1 for correct answer.</i>  |                  |
|--|------------------|
| Answer: (443).   |                  |
|  | Maximum marks: 1 |
| VPN  |                  |
| Let's assume the user <i>U</i> is using the Cloud VPN seservice <i>S</i> using a unencrypted TCP connection.  What type of information is <b>hidden from the user's</b> Point: 1 for each correct, -1 for each wrong, 0 for no score  Select one or more alternatives: | s ISP?           |
| ☐ The IP address of U.   |                  |
| ☐ The content of the connection.   | •                |
| ☐ The IP address of S.   | ✓                |
| ☐ The IP address of C.   |                  |
|  |                  |

Maximum marks: 2

# 4.5 **TOR**

Which statement is true for TOR networks?

Points: 1 for correct, 0 for wrong, 0 for no selection

# Select one alternative: Only connections to server that have a TOR proxy installed is possible. The first node along a connection knows the start- and endpoint of that connection (i.e. client and server). Each node in the network knows the previous and next node along ε ✓ connection but no other peers. Each node in the network adds one layer of encryption.

Maximum marks: 1

# i Part 5: Computer Security

# 5.1 Virtualization

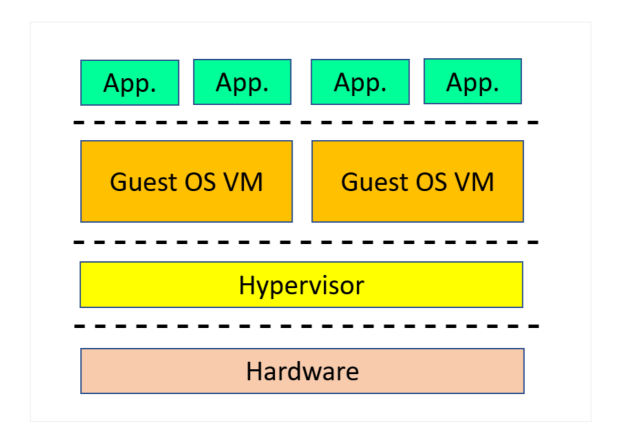
Select the statements on platform virtualization that are true.

Points: 1 for each correct, -1 for wrong, 0 for no answer, max 3 total score Select one or more alternatives:

| <ul> <li>Platform virtualization helps in malware protection.</li> </ul>        |          |
|---|----------|
| ☐ Guest VMs on the same host system must have the same OS.                      |          |
| ■ The hypervisor is always running on top of the host OS.                       |          |
| ■ The hypervisor offers virtual hardware interfaces to the VMs.                 | <b>~</b> |
| ■ Platform virtualization reduces the energy demand.                            | <b>~</b> |
| A guest OS can access another guest OS, which is located on the<br>host system. | same     |

Maximum marks: 3

# **5.2** Ring Allocation



Enter the **protection ring numbers** for the "Type 1 VM Architecture" (see figure above).

Points: 1 for each correct, 0 for wrong, 0 for no answer

Application: (3)

Guest OS VM: (0)

Hypervisor: (-1)

Maximum marks: 3

# 5.3 **TPM**



TPM (Trusted Platform Module) is a hardware chip which supports three (3) main security services on computing platforms. List these three main TPMsupported services: Points: max 3 Fill in your answer here Authenticated/measured boot. Sealed Storage / Encryption - Remote attestation Which of these services is used by the Windows Bitlocker disk encryption application? Points: max 1 Fill in your answer here - Sealed Storage / Encryption Maximum marks: 4 Part 6: Risk Management Risk Assessment

# 6.1

i

What is the order of tasks in the **risk assessment** process acording to ISO 27005? Enter the numbers 1, 2 and 3 accordingly.

Points: 3 total score for all answers correct, 0 if any error

| (2). Risk Estimation     |
|--------------------------|
| (3). Risk Evaluation     |
| (1). Risk Identification |

Maximum marks: 3

### **Risk Identification** 6.2

Which elements are identified in the process step of risk identification?

Points: 0.5 for each correct, -0.5 for each wrong, 0 for no selection, max 2 total score

### Select one or more alternatives:

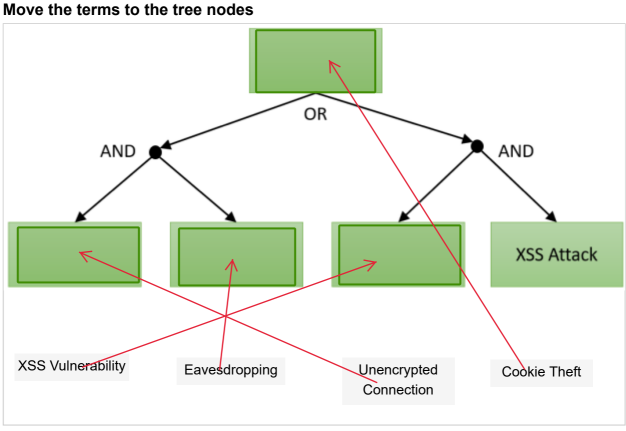
| □ Vulnerabilities                   | <b>~</b> |
|-------------------------------------|----------|
| Likelihood of incidents             |          |
| Risk levels                         |          |
| Risk mitigation strategies          |          |
| □ Assets                            | <b>~</b> |
| □ Threats                           | <b>~</b> |
| □ Value of assets                   |          |
| <ul><li>Existing controls</li></ul> | <b>~</b> |
|                                     |          |
|                                     |          |

# 6.3 Threat Tree

Below you see a threat tree with one node already filled. Move the four (4) terms below the tree to right position inside the tree.

Maximum marks: 2

Points: 2 total score for all answers correct, 0 if any error



Maximum marks: 2

### 6.4 Risk Estimation

| The following values are | the result of a risk | estimation analysis |
|--------------------------|----------------------|---------------------|
|--------------------------|----------------------|---------------------|

- Annualized Rate of Occurance: ARO = 10
- Asset Value: AV = 5000 \$

How is this type of analysis called?

Point: 1 for correct, 0 for wrong answer

- Relative/semi-quantitative
- Qualitative
- Quantitative

You have to calculate the Annualized Loss Expectancy (ALE) for the given case. What is the unit for the ALE?

Point: 1 for correct, 0 for wrong answer

- (no unit, plain number)
- **%**
- **\$**
- \$ / year

Calculate the ALE (enter just the number; without any unit if there is any).

Point: 1 for correct, 0 for wrong answer

Maximum marks: 3

# i Part 7: User Authentication

# 7.1 Authentication Factors

Name the three (3) general credential categories (called **authentication factors**)

Points: 0.5 for each correct answer, 0 for wrong, 0 for no answer

Knowledge, Ownership, Inherence (Biometrics)

Give an example for a wide-spread commercial **2-factor authentication system** and name the involved factors.

Points: 0.5 for correct answer, 0 for wrong, 0 for no answer

ATM (card + PIN), Google (password + phone), ...

Maximum marks: 2

# 7.2 Password Storage

Select the relevant *security method* for implementing each requirement in **password databases**.

Points: 0.5 for each correct, -0.5 for wrong, 0 for no selection, max 2 total score

# Select the relevant security method:

|  | Salting | Access<br>Control | Complex<br>password | Hashing |
|--|---------|-------------------|---------------------|---------|
| Passwords<br>are not<br>readable in<br>the<br>database                         |         |                   |                     | • •     |
| Only authorized enties can read the password database                          |         | · •               |                     |         |
| Pre-<br>computed<br>hash tables<br>can not be<br>used to<br>crack<br>passwords | • •     |                   |                     |         |
| Attackers can not crack a salted and hashed password in the database           |         |                   |                     |         |

Maximum marks: 2

# 7.3 Biometrics

Name one (1) advantage and two (2) disadvantages/problems/challenges of **biometric authentication**.

Points: 1 for each correct answer, 0 for wrong answer, 0 for no answer, max 3 total score

### Advantage

Easy to use, can not loose/forget authorization credentials, ...

### Disadvantages/Problems/Challenges

High false negative rate, low performance, threat for personal safety (e.g. cut finger), threat for privacy (e.g. reveal illness), usability (e.g. handicapped persons)

Maximum marks: 3

### 7.4 Authentication Tokens

Please select for the following statements on **authentication tokens**, if they are true or not.

Points: 1 for each correct, -1 for each wrong, 0 for no selection.

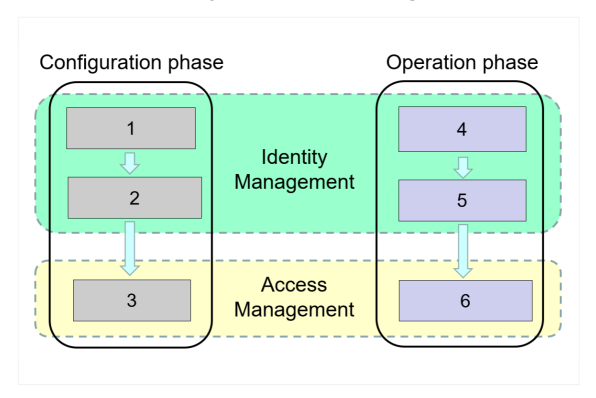
### Please match the values:

|   | True | False |
|---|------|-------|
| The response generated by a "Challenge Response Based Tokens" can be captured and used at a later time. |      |       |
| When authenticating with a "Counter-based OTP Token", the user must enter the counter value.            |      |       |
| "Clock-based OTP Tokens" must have the same internal time like the authentication server.               | O •  |       |

Maximum marks: 3

# i Part 8: Identity & Access Management

# 8.1 Phases in Identity & Access Management



The diagram shows that the configuration phase and the operation phase of **Identity & Access Management** (IAM) consists of steps which represent specific activities. Match each activity in the left column with the corresponding step in the diagram.

Points: 0.5 for each correct, -0.5 for each wrong, 0 for no selection, max 3

# Match activity with step number:

| 1                      | 2 | 3 | 4 | 5                                     | 6 |
|------------------------|---|---|---|---------------------------------------|---|
| Access<br>Control      | 0 |   |   |                                       | • |
| Authentication         |   |   |   | • • • • • • • • • • • • • • • • • • • | 0 |
| Authorization          |   | • |   |                                       | 0 |
| Self<br>Identification | 0 |   | • |                                       | 0 |
| Provisioning           | • |   | 0 | 0                                     | 0 |
| Registration 🗸         |   | 0 | 0 | 0                                     | 0 |

Maximum marks: 3

# 8.2 Federation I

Order the steps in a typical **federated Web authentication** scenario by entering the numbers 1 to 5.

Points: 2 total score for all correct, 0 if any error

| • | (3). User authenticates to the Identity Provider.           |
|---|---|
| • | (4). User is redirected to the Service Provider.            |
| • | (2). User is redirected to the Identity Provider.           |
| • | (5). User gets access to ressource at the Service Provider. |
| • | (1). User accesses a resource at the Service Provider.      |

Maximum marks: 2

# 8.3 Federation II

Select the **federation type** of the eduroam system.

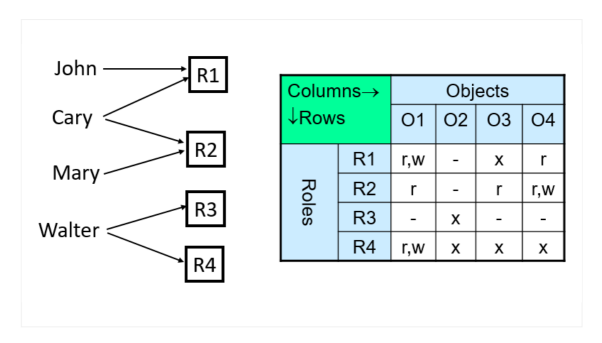
Points: 1 for correct, 0 for wrong, 0 for no selection

Select an alternative:

- Distributed Identity + Distributed Authentication
- Centralized Identity + Centralized Authentication
- Centralized Identity + Distributed Authentication
- Distributed Identity + Centralized Authentication

Maximum marks: 1

# 8.4 Access Control



Above you see an access control policy.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 4 total score

What type(s) of access control principle(s) is/are illustrated?

| Role-based (RBAC)   | <b>✓</b>                      |
|---|-------------------------------|
| , ,   | •                             |
| ■ Mandatory (MAC)   |                               |
| Attribute-based (ABAC)  |                               |
| ☐ Discretionary (DAC)   | ✓                             |
|   |                               |
| To which file(s) can Cary append further data (i.e. Select one or more alternatives | add data at the end of file)? |
| □ O1  | <b>✓</b>                      |
| □ O2  |                               |
| □ O3  |                               |
| □ O4  | ✓                             |
|   |                               |
|   | Maximum marks: 4              |

# i Part 10: Network Perimeter Security

Select one or more alternatives:

# 9.1 Firewall

Select the statements on firewalls that are true:

Points: 1 for each correct, -1 for wrong, 0 for no selection, max 2 total score

# Select one or more alternatives: Stateful packet filters can correlate a DNS response to a prior DNS request. A packet filter operates on the OSI layers 3 and 2. A application layer proxy can handle all protocols on top of TCP. A network firewall completely separates two networks. The Linux iptables is an implementation of an application layer proxy. In proxy mode, the client makes a TCP connection to the firewall anc ✓.e firewall creates a second TCP connection to the server. Maximum marks: 2 **TLS Inspection**

# 9.2

Mark the statements on **TLS inspection** that are true.

Points: 1 for each correct, -1 for each wrong, 0 for no selection

### Select one or more alternatives:

| Requires an additional root certificate installed on clients.            | <b>~</b> |
|--|----------|
| Always creates a browser warning that, however, is ignored by most users |          |
| Two TLS connections are created: Client to Proxy and Proxy to Serv       | <b>~</b> |
| Works only with outdated TLS versions                                    |          |
|  |          |
|  |          |

Maximum marks: 2

### IDS 9.3

The two main techniques used in **Intrusion Detection Systems** (IDS) are Signature-Based Detection and Anomaly-Based Detection respectively. Select the *relevant IDS technique* for each property in the left column below.

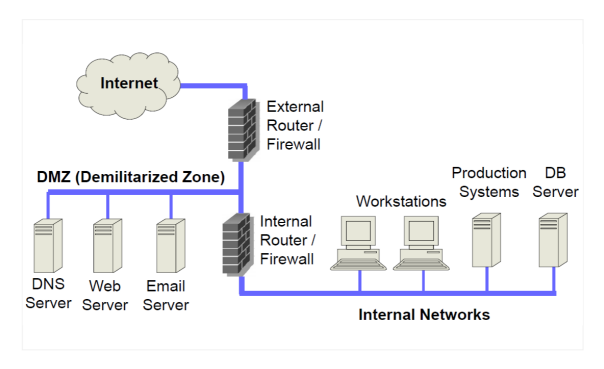
Points: 1 for each correct, -1 for wrong, 0 for no selection, max 3 total score

### Select the relevant IDS technique for each property:

|  | Anomaly Detection | Signature Detection |
|--|-------------------|---------------------|
| Based on learning normal behaviour               |                   |                     |
| Can only detect<br>known attacks                 |                   | · •                 |
| Generates relatively many false intrusion alarms |                   |                     |

Maximum marks: 3

# 9.4 **DMZ**



Above you see a common **DMZ-based network architecture**. Asume a typical firewall configuration. Select for the following firewall rules, if they apply to the internal or the external firewall (or both or none of them).

"Incoming" means "from Internet to DMZ" or "from "DMZ to Internal"; "outgoing" the opposite direction.

Points: 0.5 for each correct, -0.5 for each wrong, 0 for no selection

### Please match the values:

|  | Internal            | External | Both | None |
|--|---------------------|----------|------|------|
| Block<br>incoming<br>connections<br>to port 80<br>(HTTP) | <ul><li>•</li></ul> |          |      |      |
| Allow<br>outgoing<br>connections<br>to port 80<br>(HTTP) |                     |          | · •  |      |
| Activate<br>stateful<br>filtering                        |                     |          | · •  |      |
| Allow incoming connections to port 25 (SMTP)             |                     | • •      |      |      |

Maximum marks: 2

# 9.5 Attack detection

What is a system called that appears to the outside like a normal, valuable network ressource, but has the only pupose to **lure attackers** and analyse their behaviour?

Points: max 1 total score Fill in your answer here

| Honeypot |  |  |  |
|----------|--|--|--|
|          |  |  |  |
|          |  |  |  |

Maximum marks: 1

### 10.1 Botnet

What are the most common attacks executed by a **botnet**?

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 2 total score

Select one or more alternatives:

| SQL Injection  |          |
|----------------|----------|
| □ DDoS         | <b>~</b> |
| ■ Sending SPAM | <b>~</b> |
| □ XSS          |          |
|                |          |
|                |          |

Maximum marks: 2

# 10.2 Web Security

Assume a Web login, where the user can enter an email address and a password. The entered parameters (<email> and <passwd>) are forwarded to the following SQL statement inside the Web application:

SELECT userid FROM user WHERE email = '<email>' AND passwd = '<passwd>';

If the SQL result is not empty, the user is authenticated.

An attacker enters as email:

admin@company.com

and as password:

x' or '1' = '1

What will happen?

Points: max 2

### Fill in your answer here

The WHERE statement is evaluated to "TRUE", SQL statement returns the complete userid table and the attacker is authenticated as admin.

What is the name of this type of attack?

Points: max 1

# Fill in your answer here

SQL injection

Maximum marks: 3

# 10.3 Data protection

Mark those statements that are demanded by the GDPR regulation.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 3 total score

### Select one or more alternatives:

| All personal identifying data must be anonymized.                              |          |
|--|----------|
| ■ The user must be informed which algorithms are used for encryption.          |          |
| ■ It is forbidden to store process highly sensitive data (e.g. medical dat     | a).      |
| ■ Stored data must be erased when it is not required any more.                 | <b>~</b> |
| Only data necessary for the given purpose can be processed.                    | <b>~</b> |
| The user can request an overview of all his/her stored data from a<br>service. | <b>~</b> |
|  |          |

Maximum marks: 3

# 10.4 OWASP

Select attacks/threats/vulnerabilities that are included in the **OWASP Top 10** list.

Points: 1 for each correct, -1 for each wrong, 0 for no selection, max 2 total score

|                         | Maximum marks: 2 |
|-------------------------|------------------|
| Open TCP port           |                  |
| On an TOP most          |                  |
| ☐ Trojan horse          |                  |
| ☐ Injection             | <b>✓</b>         |
| ■ Broken Authentication | <b>✓</b>         |
|                         |                  |

Select one or more alternatives: