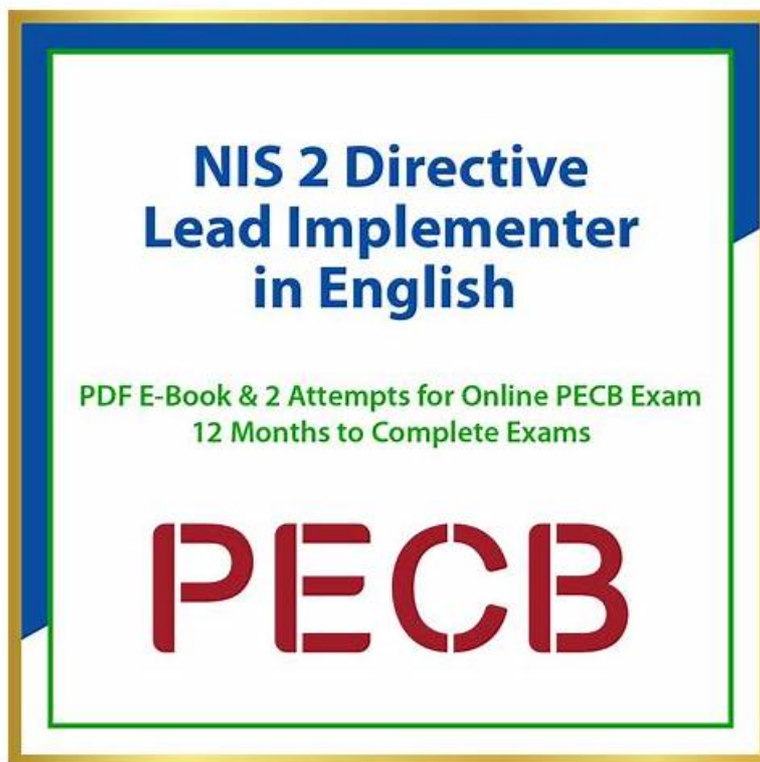


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## PECB NIS-2-Directive-Lead-Implementer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Fundamental concepts and definitions of NIS 2 Directive:</b> This section of the exam measures the skills of Cybersecurity Professionals and IT Managers and covers the basic concepts and definitions related to the NIS 2 Directive. Candidates gain understanding of the directive's scope, objectives, key terms, and foundational requirements essential to lead implementation efforts effectively within organizations.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Communication and awareness:</b> This section covers skills of Communication Officers and Training Managers in developing and executing communication strategies and awareness programs. It emphasizes fostering cybersecurity awareness across the organization and effective internal and external communication during cybersecurity events or compliance activities.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Cybersecurity roles and responsibilities and risk management:</b> This section measures the expertise of Security Leaders and Risk Managers in defining and managing cybersecurity roles and responsibilities. It also covers comprehensive risk management processes, including identifying, assessing, and mitigating cybersecurity risks in line with NIS 2 requirements.</li></ul>

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### PECB Certified NIS 2 Directive Lead Implementer Sample Questions (Q42-Q47):

#### NEW QUESTION # 42

Scenario 5:Based in Altenberg, Germany, Astral Nexus Power is an innovative company founded by visionary engineers and scientists focused on pioneering technologies in the electric power sector. It focuses on the development of next-generation energy storage solutions powered by cutting-edge quantum materials. Recognizing the critical importance of securing its energy infrastructure, the company has adopted the NIS 2 Directive requirements. In addition, it continually cooperates with cybersecurity experts to fortify its digital systems, protect against cyber threats, and ensure the integrity of the power grid. By incorporating advanced security protocols, the company contributes to the overall resilience and stability of the European energy landscape. Dedicated to ensuring compliance with NIS 2 Directive requirements, the company initiated a comprehensive journey toward transformation, beginning with an in-depth comprehension of its structure and context, which paved the way for the clear designation of roles and responsibilities related to security, among others. The company has appointed a Chief Information Security Officer (CISO) who is responsible to set the strategic direction for cybersecurity and ensure the protection of information assets. The CISO reports directly to the Chief Executive Officer (CEO) of Astral Nexus Power which helps in making more informed decisions concerning risks, resources, and investments. To effectively carry the roles and responsibilities related to information security, the company established a cybersecurity team which includes the company's employees and an external cybersecurity consultant to guide them.

Astral Nexus Power is also focused on managing assets effectively. It consistently identifies and categorizes all of its digital assets, develops an inventory of all assets, and assesses the risks associated with each asset. Moreover, it monitors and maintains the assets and has a process for continual improvement in place. The company has also assigned its computer security incident response team (CSIRT) with the responsibility to monitor its on and off premises internet-facing assets, which help in managing organizational risks. Furthermore, the company initiates a thorough process of risk identification, analysis, evaluation, and treatment. By identifying operational scenarios, which are then detailed in terms of assets, threats, and vulnerabilities, the company ensures a comprehensive identification and understanding of potential risks. This understanding informs the selection and development of risk treatment strategies, which are then communicated and consulted upon with stakeholders. Astral Nexus Power's commitment is further underscored by a meticulous recording and reporting of these measures, fostering transparency and accountability.

Based on scenario 5, the CISO reports directly to the CEO of Astral Nexus Power. Is this in alignment with best practices?

- A. Yes, it is advisable for the CISO to report directly to the top management to facilitate the process of decision-making with respect to cybersecurity
- B. No, the current organizational structure impedes inter-departmental collaboration which would enable balanced distribution of tasks
- C. No, this type of structure does not allow the CISO to properly exercise the mandate with regards to cybersecurity

**Answer: A**

#### NEW QUESTION # 43

Scenario 5:Based in Altenberg, Germany, Astral Nexus Power is an innovative company founded by visionary engineers and scientists focused on pioneering technologies in the electric power sector. It focuses on the development of next-generation energy storage solutions powered by cutting-edge quantum materials. Recognizing the critical importance of securing its energy infrastructure, the company has adopted the NIS 2 Directive requirements. In addition, it continually cooperates with cybersecurity experts to fortify its digital systems, protect against cyber threats, and ensure the integrity of the power grid. By incorporating advanced security protocols, the company contributes to the overall resilience and stability of the European energy landscape. Dedicated to ensuring compliance with NIS 2 Directive requirements, the company initiated a comprehensive journey toward

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Based on scenario 5, Astral Nexus Power's hired an external consultant to provide guidance to the cybersecurity team compromised by the company's employees. Is this acceptable?

- A. o, the cybersecurity team must be compromised by inside staff only to ensure confidentiality and avoid disclosing internal processes to external parties
- B. No, the cybersecurity team must be compromised by external cybersecurity experts only
- C. Yes, for establishing the cybersecurity team, decisions can be made to incorporate inside staff and guidance of an external expert

**Answer: C**

#### **NEW QUESTION # 44**

Scenario 6: Solicure is a leading pharmaceutical company dedicated to manufacturing and distributing essential medications. Thriving in an industry characterized by strict regulations and demanding quality benchmarks, Solicure has taken proactive steps to adhere to the requirements of the NIS 2 Directive. This proactive approach strengthens digital resilience and ensures the continued excellence of product offerings.

Last year, a cyberattack disrupted Solicure's research and development operations, raising concerns about the potential compromise of sensitive information regarding drug formulation. Solicure initiated an immediate investigation led by its cybersecurity team, gathering technical data to understand the attackers' methods, assess the damage, and swiftly identify the source of the breach. In addition, the company implemented measures to isolate compromised systems and remove the attackers from its network. Lastly, acknowledging the necessity for long-term security improvement, Solicure implemented a comprehensive set of security measures to comply with NIS 2 Directive requirements, covering aspects such as cybersecurity risk management, supply chain security, incident handling, crisis management, and cybersecurity crisis response planning, among others.

In line with its crisis management strategy, Solicure's chief information security officer, Sarah, led the initiative to develop a comprehensive exercise plan to enhance cyber resilience. This plan was designed to be adaptable and inclusive, ensuring that organizational decision-makers possessed the essential knowledge and skills required for effective cybersecurity threat mitigation. Additionally, to enhance the efficacy of its crisis management planning, Solicure adopted an approach that prioritized the structuring of crisis response.

A key aspect of Solicure's cybersecurity risk management approach centered on the security of its human resources. Given the sensitive nature of its pharmaceutical products, the company placed utmost importance on the employees' backgrounds. As a result, Solicure implemented a rigorous evaluation process for new employees, including criminal history reviews, prior role investigations, reference check, and pre-employment drug tests.

To comply with NIS 2 requirements, Solicure integrated a business continuity strategy into its operations. As a leading provider of life-saving medicines and critical healthcare products, Solicure faced high stakes, with potential production and distribution interruptions carrying life-threatening consequences for patients. After extensive research and consultation with business management experts, the company decided to utilize a secondary location to reinforce the critical operations at the primary site. Along with its business continuity management strategy, Solicure developed a set of procedures to recover and protect its IT infrastructure in the event of a disaster and ensure the continued availability of its medications.

Does Solicure effectively handle cyber crises, including all necessary steps? Refer to scenario 6.

- A. Yes, Solicure effectively follows all necessary steps
- B. No, Solicure does not communicate with stakeholders during a cyber crisis, focusing only on technical measures
- C. No, Solicure primarily focuses on investigation and overlooks other crucial steps in handling a cyber crisis

**Answer: A**

#### NEW QUESTION # 45

Scenario 1:

into incidents that could result in substantial material or non-material damage. When it comes to identifying and mitigating risks, the company has employed a standardized methodology. It conducts thorough risk identification processes across all operational levels, deploys mechanisms for early risk detection, and adopts a uniform framework to ensure a consistent and effective incident response. In alignment with its incident reporting plan, SecureTech reports on the initial stages of potential incidents, as well as after the successful mitigation or resolution of the incidents.

Moreover, SecureTech has recognized the dynamic nature of cybersecurity, understanding the rapid technological evolution. In response to the ever-evolving threats and to safeguard its operations, SecureTech took a proactive approach by implementing a comprehensive set of guidelines that encompass best practices, effectively safeguarding its systems, networks, and data against threats. The company invested heavily in cutting-edge threat detection and mitigation tools, which are continuously updated to tackle emerging vulnerabilities. Regular security audits and penetration tests are conducted by third-party experts to ensure robustness against potential breaches. The company also prioritizes the security of customers' sensitive information by employing encryption protocols, conducting regular security assessments, and integrating multi-factor authentication across its platforms.

Based on the scenario above, answer the following question:

In which category SecureTech fit according to the NIS 2 Directive?

- A. Critical entities
- **B. Essential entities**
- C. Important entities

**Answer: B**

#### NEW QUESTION # 46

What is the role of the Commission within the Union Civil Protection Mechanism regarding cybersecurity situational awareness?

- A. Develop cybersecurity policies for Member States
- **B. Provide analytical reports on diverse areas**
- C. Coordinate international cybersecurity collaborations

**Answer: B**

#### NEW QUESTION # 47

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