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Cyber AB CMMC-CCA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • CMMC Level 2 Assessment Scoping: This section of the exam measures skills of cybersecurity assessors and revolves around determining the proper scope of a CMMC assessment. It involves analyzing and categorizing Controlled Unclassified Information (CUI) assets, interpreting the Level 2 scoping guidelines, and making accurate judgments in scenario-based exercises to define what assets and systems fall within assessment boundaries.
Topic 2	<ul style="list-style-type: none"> • CMMC Assessment Process (CAP): This section of the exam measures skills of compliance professionals and tests knowledge of the full assessment lifecycle. It covers the steps needed to plan, prepare, conduct, and report on a CMMC Level 2 assessment, including the phases of execution and how to document and follow up on findings in alignment with DoD and CMMC-AB expectations.
Topic 3	<ul style="list-style-type: none"> • Evaluating Organizations Seeking Certification (OSC) against CMMC Level 2 Requirements: This section of the exam measures skills of cybersecurity assessors and focuses on evaluating the environments of organizations seeking certification at CMMC Level 2. It covers understanding differences between logical and physical settings, recognizing constraints in cloud, hybrid, on-premises, single, and multi-site environments, and knowing what environmental exclusions apply for Level 2 assessments.
Topic 4	<ul style="list-style-type: none"> • Assessing CMMC Level 2 Practices: This section of the exam measures skills of cybersecurity assessors in evaluating whether organizations meet the required practices of CMMC Level 2. It emphasizes applying CMMC model constructs, understanding model levels, domains, and implementation, and using evidence to determine compliance with established cybersecurity practices.

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Cyber AB Certified CMMC Assessor (CCA) Exam Sample Questions (Q74-

Q79):

NEW QUESTION # 74

As a CCA, you are part of a team conducting a CMMC assessment of an OSC. The OSC provides you with evidence of the implementation of CMMC practices, including a proprietary compression algorithm. While chatting and drinking with your buddies at a bar, you observe another CCA who is also part of your team demonstrating how to use the compression algorithm. This CCA happens to be the Tech Lead of a renowned IT company. What guiding principle of the CMMC Code of Professional Conduct has the other CCA violated?

- A. Confidentiality
- B. Availability
- C. Information Integrity
- D. Proper Use of Methods

Answer: A

Explanation:

Comprehensive and Detailed in Depth Explanation:

The CMMC Code of Professional Conduct (CoPC) mandates that CCAs maintain confidentiality of all customer data, including proprietary information like the OSC's compression algorithm, encountered during an assessment. Demonstrating this algorithm in a public setting, such as a bar, breaches this principle by disclosing sensitive OSC information without authorization. Option B (Information Integrity) relates to altering evidence, not disclosure. Option C (Availability) is not a CoPC principle. Option D (Proper Use of Methods) pertains to assessment techniques, not confidentiality. Option A is the clear violation here.

Extract from Official Document (CoPC):

* Paragraph 2.3 - Confidentiality (pg. 5): "When participating in a CMMC assessment, credentialed members of the Cyber AB should maintain confidentiality not only of government data but also of customer data."

* Paragraph 3.2(1) - Confidentiality Practices (pg. 6): "Protect confidential customer data from unauthorized disclosure unless permitted in writing by the Cyber AB or required by a legal obligation." References: CMMC Code of Professional Conduct, Paragraphs 2.3 and 3.2(1).

NEW QUESTION # 75

The Lead Assessor has conducted an assessment for an OSC. The OSC's practices have been scored and preliminary results validated. Based on this information, what is the NEXT logical step?

- A. Determine CMMC Assessment scope.
- B. Deliver recommended assessment results.
- C. Create, finalize, and record recommended final findings.
- D. Consider additional evidence and record gaps.

Answer: C

Explanation:

* Applicable Requirement: CAP - Assessment Execution Phase.

* Why D is Correct: After scoring and validating preliminary results, the next step is to finalize and record recommended final findings for submission. This closes the assessment process and supports certification decisions.

Why Other Options Are Insufficient:

* A: Scope determination occurs in planning, not after validation.

* B: Results are delivered after finalization, not immediately after validation.

* C: Considering additional evidence occurs during data collection, before validation.

References (CCA Official Sources):

* CMMC Assessment Process (CAP) v1.0 - Reporting Phase

* CMMC Assessment Guide - Level 2 - Assessment Closure

NEW QUESTION # 76

During a CMMC assessment, you, as a CCA, are interviewing a key OSC employee with information security responsibilities about the access control procedures. As the interview progresses, you realize that the initial information provided in the System Security Plan (SSP) doesn't fully align with the employee's explanation.

Based on the scenario and your role as a CCA, what is not one of your responsibilities as an assessment team member?

- A. Map the interview findings regarding access control to the relevant CMMC practices.
- **B. Inform the OSC management about the potential discrepancy between the SSP and actual practices.**
- C. Interview additional personnel to corroborate the information provided by the POC.
- D. Update the assessment plan to reflect the newly discovered information about access control procedures.

Answer: B

Explanation:

Comprehensive and Detailed in Depth Explanation:

The CCA's role is to collect and assess evidence objectively, not to inform OSC management of discrepancies, which is outside the assessment scope and risks consulting. Options A, B, and D are within the CCA's duties per CAP.

Extract from Official Document (CAP v1.0):

* Section 2.2 - Conduct Assessment (pg. 25): "The Assessment Team shall gather evidence and map findings to CMMC practices, not provide feedback or recommendations to OSC management." References:

CMMC Assessment Process (CAP) v1.0, Section 2.2.

NEW QUESTION # 77

When validating an OSC's assessment scope, an Assessment Team learns that the proposed scope is too narrow and their asset categorization is mixed up. What should the Assessment Team do?

- A. Require the OSC to refine its security boundaries to include all assets that come into contact with CUI.
- B. Stop the assessment.
- **C. Review the OSC's environment and asset categorization to determine the proper scoping for the organization.**
- D. Advise the OSC to conduct another scoping exercise that covers all assets.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

The CMMC Assessment Process (CAP) tasks the Lead Assessor with validating and refining the OSC's scope during Phase 1. If the scope is too narrow and assets are miscategorized, the Assessment Team should review the OSC's environment and categorization to correct inaccuracies collaboratively, ensuring compliance with CMMC requirements. Option B halts prematurely, Option C shifts responsibility without guidance, and Option D is overly prescriptive. A follows the CAP's iterative validation process.

Reference:

CMMC Assessment Process (CAP) v1.0, Section 2.2 (Scope Validation), p. 9: "The Assessment Team reviews and adjusts the OSC's scope as needed."

NEW QUESTION # 78

The OSC's network consists of a single unmanaged switch that connects all devices, including OT equipment which cannot run a vendor-supported operating system. The OSC correctly scoped the OT equipment as a Specialized Asset, listed it in their inventory and SSP, and provided a network diagram showing plans to isolate the OT and apply additional security measures. What information does the Lead Assessor still require to ensure compliance?

- A. Wording in the SSP detailing how the OT is managed using the OSC's risk-based security policies, procedures, and practices
- B. Wording in the scoping document detailing how the OT adheres to all other applicable CMMC practices
- C. Installation and configuration documentation for the OT to ensure it was correctly built
- **D. Evidence that the network isolation is completed by the end of the assessment as well as supporting evidence for all other applicable CMMC practices**

Answer: D

Explanation:

* Applicable Requirement (CMMC Scoping Guidance - Specialized Assets): Specialized Assets (e.g., OT, IoT, GFE, test equipment) are not exempt from CMMC practices. OSCs must provide:

* Documented identification in SSP/inventory,

* Justification of specialized handling,

* Evidence that risk-based security measures are implemented.

