

# Free PDF Quiz 2026 Authoritative CMMC-CCP: Certified CMMC Professional (CCP) Exam Practice Exam Online

## CMMC CCP Practice Exam Questions

---

1. What is a CUI Asset?  
period in the fol-
2. Where do you document a CUI Asset?
3. What practices do you apply to a CUI Asset?
4. What does CMMC stand for?
5. How many controls are in CMMC L2?
6. What impact level is required when storing CUI?
7. What contract clause is used for CMMC L1?
8. If you want to be CMMC L2 compliant, do you need to also be CMMC L1 compliant?
9. What do you call the part before the first

1

BONUS!!! Download part of BraindumpsIT CMMC-CCP dumps for free: <https://drive.google.com/open?id=1Otp5c-IElcGeXSj2oqqVtKoyWpXcdP19>

Our CMMC-CCP study materials are written by experienced experts in the industry, so we can guarantee its quality and efficiency. The content of our CMMC-CCP learning guide is consistent with the proposition law all the time. We can't say it's the best reference, but we're sure it won't disappoint you. This can be borne out by the large number of buyers on our website every day. A wise man can often make the most favorable choice, I believe you are one of them. If you are not at ease before buying our CMMC-CCP Actual Exam, we have prepared a free trial for you. Just click on the mouse to have a look, giving you a chance to try. Perhaps this choice will have some impact on your life.

We have professional technicians to check the website every day, and you can have a clean and safe online shopping environment if you purchasing CMMC-CCP learning materials from us. In addition, we are pass guarantee and money back guarantee for CMMC-CCP exam dumps, and if you fail to pass the exam, we will give you full refund. We have free demo for you to have a try before buying CMMC-CCP Exam Materials of us, so that you can know what the complete version is like. We have online and offline service, and if you have any questions for CMMC-CCP exam dumps, you can consult us.

>> CMMC-CCP Practice Exam Online <<

## TOP CMMC-CCP Practice Exam Online - High Pass-Rate Cyber AB Certified CMMC Professional (CCP) Exam - CMMC-CCP Updated CBT

You will become accustomed to and familiar with the free demo for Cyber AB CMMC-CCP Exam Questions. Exam self-evaluation techniques in our CMMC-CCP desktop-based software include randomized questions and timed tests. These tools assist you in assessing your ability and identifying areas for improvement to pass the Cyber AB Certified CMMC Professional (CCP) Exam exam.

### Cyber AB CMMC-CCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>CMMC Ecosystem:</b> This section of the exam measures the skills of consultants and compliance professionals and focuses on the different roles and responsibilities across the CMMC ecosystem. Candidates must understand the functions of entities such as the Department of Defense, CMMC-AB, Organizations Seeking Certification, Registered Practitioners, and Certified CMMC Professionals, as well as how the ecosystem supports cybersecurity standards and certification.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>CMMC Model Construct and Implementation Evaluation:</b> This section of the exam measures the evaluative skills of cybersecurity assessors, focusing on the application and assessment of the CMMC model. It includes understanding its levels, domains, practices, and implementation criteria, and how to assess whether organizations meet the required cybersecurity practices using evidence-based evaluation.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>CMMC Assessment Process (CAP):</b> This section of the exam measures the planning and execution skills of audit and assessment professionals, covering the end-to-end CMMC Assessment Process. This includes planning, executing, documenting, reporting assessments, and managing Plans of Action and Milestones (POA&amp;M) in alignment with DoD and CMMC-AB methodology.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Scoping:</b> This section of the exam measures the analytical skills of cybersecurity practitioners, highlighting their ability to properly define assessment scope. Candidates must demonstrate knowledge of identifying and classifying Controlled Unclassified Information (CUI) assets, recognizing the difference between in-scope, out-of-scope, and specialized assets, and applying logical and physical separation techniques to determine accurate scoping for assessments.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>CMMC-AB Code of Professional Conduct (Ethics):</b> This section of the exam measures the integrity of cybersecurity professionals by evaluating their understanding of the CMMC-AB Code of Professional Conduct. It emphasizes ethical responsibilities, including confidentiality, objectivity, professionalism, conflict-of-interest avoidance, and respect for intellectual property, ensuring candidates can uphold ethical standards throughout their CMMC-related duties.</li> </ul>

### Cyber AB Certified CMMC Professional (CCP) Exam Sample Questions (Q160-Q165):

#### NEW QUESTION # 160

CMMC scoping covers the CUI environment encompassing the systems, applications, and services that focus on where CUI is:

- A. entered, edited, manipulated, printed, and viewed.
- B. received and transferred.
- C. located on electronic media, on system component memory, and on paper.
- **D. stored, processed, and transmitted.**

**Answer: D**

Explanation:

The CMMC Scoping Guide for Level 2 outlines that CUI assets include systems, applications, and services that store, process, or transmit Controlled Unclassified Information (CUI). These are the three core functions that define CUI handling within an Organization Seeking Certification (OSC).

Step-by-Step Breakdown: #1. CUI Assets Defined in CMMC

Stored: CUI is saved on hard drives, cloud storage, or databases.

Processed: CUI is actively used, modified, or analyzed by applications and users.

Transmitted: CUI is sent between systems via email, file transfers, or network communication.

#2. Why the Other Answer Choices Are Incorrect:

(A) Received and transferred#

While receiving and transferring CUI is part of handling CUI, it does not fully cover all CUI asset responsibilities.

(C) Entered, edited, manipulated, printed, and viewed#

These are specific actions within processing but do not cover storage or transmission, which are also required for CMMC scoping.

(D) Located on electronic media, on system component memory, and on paper# While CUI can exist in electronic and physical forms, CMMC scoping focuses on how CUI is actively managed (stored, processed, transmitted) rather than where it physically resides.

The CMMC Level 2 Scoping Guide confirms that CUI Assets are categorized based on their role in storing, processing, or transmitting CUI.

NIST SP 800-171 also defines these three functions as key components of CUI protection.

Final Validation from CMMC Documentation:

### NEW QUESTION # 161

Which document is the BEST source for descriptions of each practice or process contained within the various CMMC domains?

- A. CMMC Glossary
- B. CMMC Assessment Process
- C. CMMC Assessment Guide Levels 1 and 2
- D. CMMC Appendices

**Answer: C**

Explanation:

Understanding the Best Source for CMMC Practice Descriptions

The CMMC Assessment Guide (Levels 1 and 2) is the primary and most authoritative document for detailed descriptions of each practice and process within the various CMMC domains.

Step-by-Step Breakdown:

#1. What is the CMMC Assessment Guide?

The CMMC Assessment Guide provides detailed explanations of:

Each CMMC practice within its respective domain.

The assessment objectives for verifying implementation.

Examples of evidence required to demonstrate compliance.

CMMC 2.0 includes two levels:

Level 1: 17 basic cybersecurity practices.

Level 2: 110 practices aligned with NIST SP 800-171.

The Assessment Guide defines how assessors evaluate compliance.

#2. Why the Other Answer Choices Are Incorrect:

(A) CMMC Glossary#

The Glossary provides definitions of terms used in CMMC but does not describe specific practices in detail.

(B) CMMC Appendices#

Appendices include supplementary information like references and scoping guidance, but they do not provide full descriptions of practices.

(C) CMMC Assessment Process#

The Assessment Process Guide explains how assessments are conducted, but it does not describe each practice in detail.

Final Validation from CMMC Documentation:

The CMMC Assessment Guide (Levels 1 and 2) is the official source for descriptions of each CMMC practice and process, making it the best reference for understanding compliance requirements.

### NEW QUESTION # 162

A company is working with a CCP from a contracted CMMC consulting company. The CCP is asked where the Host Unit is required to document FCI and CUI for a CMMC Assessment. How should the CCP respond?

- A. "In the SSP, within the asset inventory, and in the network diagram"
- B. "Within the hardware inventory, data (low diagram, and in the network diagram"

- C. "Within the asset inventory, in the proposal response, and in the network diagram"
- D. "In the network diagram, in the SSP. within the base inventory, and in the proposal response"

**Answer: A**

#### NEW QUESTION # 163

In CMMC High-Level scoping, which definition BEST describes an HQ organization?

- A. The entity legally responsible for the delivery of products or services under a contract
- B. The entity that carries out the tasks under a contract
- C. The teams, services, and technologies that provide support to a Host Unit
- D. The unit to which a CMMC Level is applied for each contract

**Answer: A**

Explanation:

In CMMC scoping terminology, an HQ Organization is the entity legally responsible for contract performance and delivery of products or services.

Supporting Extracts from Official Content:

\* CMMC Scoping Guide: "HQ Organization is the legal entity responsible for the performance and delivery of contract requirements." Why Option D is Correct:

\* The HQ Org is legally accountable, while Host Units (option A/B) are subordinate entities.

\* Option C refers to shared services, not the HQ.

References (Official CMMC v2.0 Content):

\* CMMC Scoping Guide, High-Level Scoping Definitions.

#### NEW QUESTION # 164

An OSC needs to be assessed on RA.L2-3.11.1: Periodically assess the risk to organizational operations (including mission, functions, image, or reputation), organizational assets, and individuals, resulting from the operation of organizational systems and the associated processing, storage, or transmission of CUI. What is in scope for a Level 2 assessment of RA.L2-3.11.1?

- A. IT systems
- B. CUI Marking processes
- C. Enterprise systems
- D. Processes, people, physical entities, and IT systems in which CUI processed, stored, or transmitted

**Answer: D**

Explanation:

Understanding RA.L2-3.11.1 Risk Assessment Scope in CMMC Level 2

The CMMC Level 2 control RA.L2-3.11.1 aligns with NIST SP 800-171, Requirement 3.11.1, which mandates that organizations periodically assess risks to operations, assets, and individuals arising from the processing, storage, or transmission of CUI.

What is Required for Compliance?

The organization must perform risk assessments on all assets and entities involved in handling CUI.

Risk assessments must evaluate potential threats, vulnerabilities, and impacts on CUI security.

The scope must include people, processes, physical locations, and IT systems to ensure comprehensive risk management.

Why the Correct Answer is "Processes, people, physical entities, and IT systems in which CUI is processed, stored, or transmitted":

CUI can be exposed to risk in multiple ways—not just IT systems but also human error, physical security gaps, and process weaknesses.

Risk assessments must evaluate all areas that could impact CUI security, including:

Personnel security risks (e.g., insider threats, phishing attacks).

Process vulnerabilities (e.g., mishandling of CUI, policy weaknesses).

Physical security risks (e.g., unauthorized access to servers, storage rooms).

IT systems (e.g., networks, servers, cloud environments processing CUI).

Clarification of Incorrect Options:

A). "IT systems" # Too narrow. Risk assessment must cover more than just IT systems, including people, physical assets, and processes affecting CUI.

B). "Enterprise systems" # Too broad. While enterprise systems might be assessed, the focus is specifically on areas handling CUI, not

