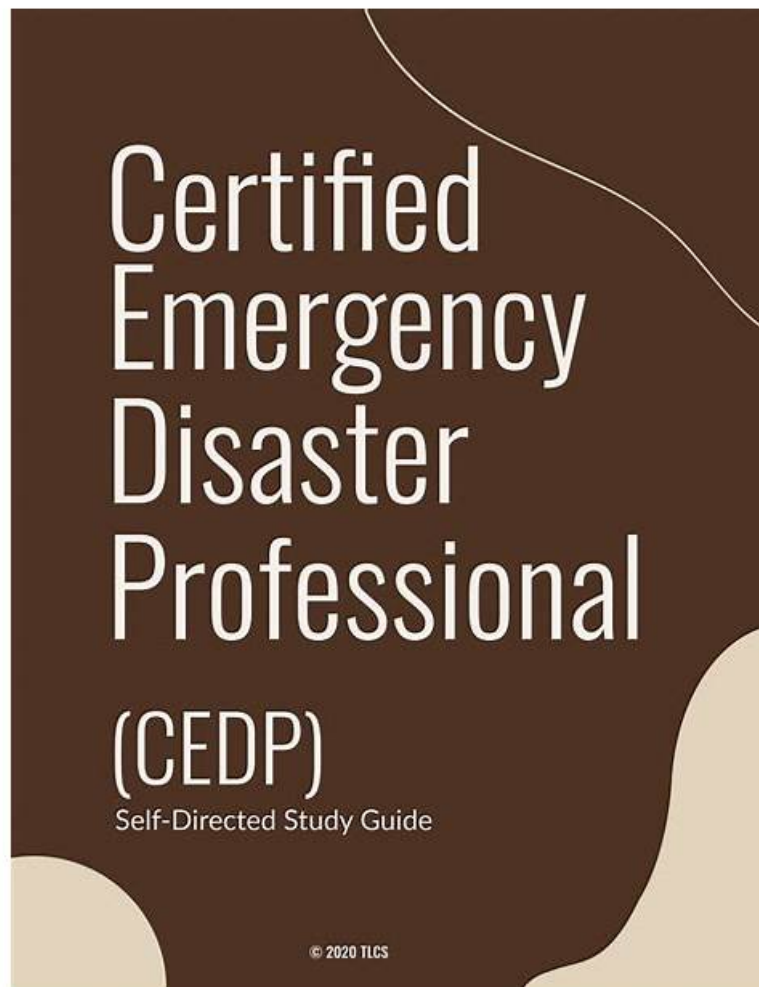


IBFCSM CEDP Online Prüfungen - CEDP Online Test



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>> **IBFCSM CEDP Online Prüfungen** <<

CEDP Online Test, CEDP Fragenkatalog

Mit der Ankunft der Informationsepoche im 21. Jahrhunderts wird das IBFCSM CEDP Zertifikat auch unerlässlich in der IT-Branche. Ob Sie ein Anfänger oder ein Pendler sind, können Sie Ihre erwünschte Ergebnisse nur mit Hälfte der Bemühungen von anderen erzielen, denn es gibt bei ExamFragen für Sie maßgeschneiderte Fragenkataloge zur IBFCSM CEDP Zertifizierungsprüfung. ExamFragen wird Ihnen begleiten, für den Traum zu kämpfen. Worauf warten Sie noch?

IBFCSM Certified Emergency and Disaster Professional CEDP

Prüfungsfragen mit Lösungen (Q133-Q138):

133. Frage

What device protects humans by breaking electrical current when detecting a leak to conductive surfaces?

- A. Ground fault circuit interrupter
- B. Voltage interrupter
- C. Circuit breaker

Antwort: A

Begründung:

The Ground Fault Circuit Interrupter (GFCI) is a life-safety device specifically designed to protect people from electrical shock. According to OSHA 29 CFR 1910.304, a GFCI works by constantly monitoring the current flowing through a circuit. It compares the amount of current going to an electrical component with the amount returning from it. In a normally functioning circuit, these two values should be nearly identical. However, if the GFCI detects a difference as small as 4 to 6 milliamperes—indicating that some of the current is "leaking" out of the circuit through an unintended path, such as a human body touching a conductive surface—it will break the circuit in as little as 1/30th of a second.

It is essential for disaster professionals to distinguish a GFCI from a standard Circuit Breaker (Option C). A circuit breaker is designed to protect equipment and the building structure from fires caused by overloads or short circuits; it typically only trips when the current exceeds 15 or 20 amperes. This level of current is far above the "let-go" threshold for humans and can be fatal. A GFCI, by contrast, is a "personnel protection" device. Voltage interrupters (Option A) is a generic term that does not refer to this specific safety technology.

In disaster management, GFCIs are mandatory for all temporary power setups, particularly in wet or damp environments common after floods or storms. Under the National Electrical Code (NEC) and NFPA 70E, GFCIs must be used with portable generators and power tools on-site. The CEDP curriculum emphasizes that "stray voltage" is a major hazard in disaster zones. By ensuring all power sources are GFCI-protected, emergency managers mitigate the risk of accidental electrocution for both responders and victims who may be navigating flooded structures or using emergency power systems.

134. Frage

What defines the respirator concept of Assigned Protection Factor?

- A. Level of protection deemed acceptable by NIOSH before approving a respiratory device
- B. Personal Illness factor determined by qualitatively evaluating respirator protection
- C. Level of protection afforded to an individual correctly wearing a properly fitted device

Antwort: C

Begründung:

The Assigned Protection Factor (APF) is an OSHA-defined metric (29 CFR 1910.134) that represents the workplace level of respiratory protection that a respirator or class of respirators is expected to provide to employees when the employer implements a continuing, effective respiratory protection program.

Specifically, it is the level of protection afforded to an individual correctly wearing a properly fitted device.

For example, an APF of 10 means that the respirator can protect the wearer against air contaminants that are up to 10 times the Permissible Exposure Limit (PEL). If a hazard's concentration is 50 times the PEL, a respirator with an APF of at least 50 (such as a full-facepiece air-purifying respirator) must be used. APFs range from 10 for simple half-mask respirators to 10,000 for positive-pressure self-contained breathing apparatus (SCBA).

In the CEDP and HAZWOPER context, the APF is the "safety multiplier" used to select the correct PPE.

Planners must understand that an APF is only valid if the respirator is "properly fitted" through annual fit testing and if the user is trained to wear it "correctly." If a user has facial hair that interferes with the seal, the APF essentially drops to zero, as the contaminated air will take the path of least resistance through the gaps in the seal. Option C is incorrect because while NIOSH approves the devices, OSHA assigns the protection factors used for regulatory compliance and field safety planning. Understanding APF is critical for ensuring that disaster responders are not under-protected when entering toxic atmospheres.

135. Frage

What NRF sectors rely heavily on other sectors for operational continuity?

- A. Healthcare and Public Health Sectors

- B. Energy and Information Technology Sectors
- C. Communications and Emergency Services Sectors

Antwort: B

Begründung:

In the framework of the National Response Framework (NRF) and the National Infrastructure Protection Plan (NIPP), the Energy and Information Technology (IT) sectors are identified as the most critical "enabling" sectors. These two sectors are characterized by their deep "interdependency," meaning that almost every other critical infrastructure sector—including Water, Transportation, and Healthcare—relies on them to function.

This concept is often referred to as "cascading failure" risk: if the Energy or IT sector fails, the operational continuity of all other sectors is immediately compromised.

The Energy Sector provides the "fuel" for the nation's economy and life-safety systems. Without electricity or liquid fuels, water pumps stop, hospitals revert to limited battery power, and communication towers fail.

Similarly, the IT Sector provides the "brains" of modern infrastructure. Most critical infrastructure now relies on Industrial Control Systems (ICS) and Supervisory Control and Data Acquisition (SCADA) systems that are managed via IT networks. The NRF highlights that a cyber-attack on the IT sector can "blind" the Energy sector, just as a power outage can "silence" the IT sector.

According to the CEDP body of knowledge, understanding these dependencies is the key to Business Continuity Planning (BCP).

Emergency managers must realize that their "internal" plans are only effective if the "external" dependencies of Energy and IT remain stable. For example, a hospital's EOP might be perfect, but if the local IT provider suffers a data breach or the regional power grid collapses for an extended period, the hospital's ability to maintain electronic health records or operate laboratory equipment is lost.

This is why federal resilience efforts focus heavily on "hardening" these two specific sectors. By ensuring that the "enabling" sectors are resilient, the government creates a foundation that supports the operational continuity of the entire "Whole Community" during and after a catastrophic event.

136. Frage

Who developed the Active Shooter Planning and Response: Healthcare & Public Sector publication?

- A. International Association of EMS Chiefs
- B. American Society of International Security
- C. National Fire Protection Association

Antwort: A

Begründung:

The publication titled Active Shooter Planning and Response: Healthcare & Public Sector was developed by the International Association of EMS Chiefs (IAEMSC). This document was created to fill a specific gap in the emergency management literature regarding the unique challenges of responding to an active shooter event within a healthcare environment, such as a hospital or outpatient clinic. Unlike a standard office building, hospitals contain non-ambulatory patients, high-value medical equipment, and hazardous materials (oxygen, chemicals), all of which complicate both the tactical response and the evacuation process.

The IAEMSC publication emphasizes the "Whole Community" approach but focuses on the integration of Law Enforcement, Fire, and EMS (the "Rescue Task Force" concept). It provides specific guidance on the

"Warm Zone" operations, where EMS personnel—protected by law enforcement—enter a scene to provide life-saving interventions like hemorrhage control (using tourniquets and hemostatic dressings) while a threat is mitigated but not yet fully neutralized.

For a Certified Emergency and Disaster Professional (CEDP), this publication is a vital resource for training healthcare staff in the "Run, Hide, Fight" protocol while also addressing the clinical reality of "Shelter-in-Place" for ICU or surgical patients who cannot be moved. It advocates for the use of the Incident Command System (ICS) to coordinate the complex triage and surge capacity requirements that follow a mass casualty event. By providing a standardized framework developed by EMS leaders, the publication ensures that healthcare facilities are prepared to manage the immediate trauma of an attack while maintaining their core mission of patient care.

137. Frage

How should leaders assign organizational ICS duties?

- A. Base duty assignments on personal job titles
- B. Assign duties as determined by pre-planning
- C. Make duty assignments only to trained individuals

Antwort: C

Begründung:

One of the most critical rules in the Incident Command System (ICS) is that personnel must be assigned to duties based on their demonstrated competence and training, rather than their day-to-day administrative job titles. Therefore, leaders should make duty assignments only to trained individuals who have met the specific NIMS/ICS qualification requirements for that position. Basing assignments on personal job titles (Option B) is a common mistake that leads to "Command Failure." For example, a hospital CEO might be an expert at finance and administration, but they may have no training in the "Incident Commander" role. In a disaster, it might be more appropriate for a trained Security Director or a Lead Physician with ICS 300/400 certification to take the command role. Option A (Pre-planning) is helpful for identifying potential candidates, but in a real-world disaster, the specific people available may change, and the leader must verify that whoever is assigned at that moment is currently qualified and capable. According to the IBFCSM CEDP standards, "Position Qualification" ensures that everyone in the response structure speaks the same language and understands the specific responsibilities of their role. If an untrained person is placed in a "Logistics Section Chief" position, they may not know the proper protocols for resource ordering and tracking, which can bottleneck the entire response. By mandating that assignments are tied to training and capability, the ICS structure remains professional, effective, and safe. This "professionalization" of disaster response is a core tenet of NIMS, ensuring that every person in the "box" on the organizational chart is there because they have the specific skills required to perform that function under pressure.

138. Frage

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Egal wie attraktiv die Vorstellung ist, ist nicht so überzeugend wie Ihre eigene Empfindung. Die Demo der IBFCSM CEDP Software können Sie auf unsere Webseite ExamFragen einfach herunterladen. Unser erfahrenes Team bietet Ihnen die zuverlässigsten Unterlagen der IBFCSM CEDP. Wenn Sie noch Fragen über IBFCSM CEDP Prüfungsunterlagen haben, können Sie sich auf unsere Website online darüber konsultieren. Online-Dienste bieten wir ganztägig.

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