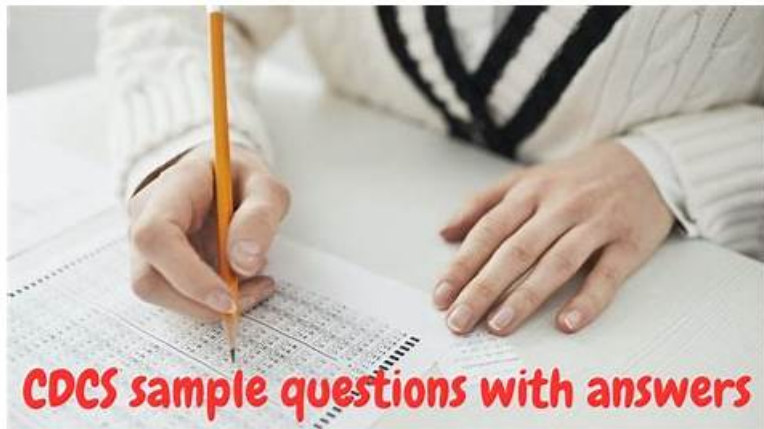


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EXIN EPI Certified Data Centre Specialist Sample Questions (Q70-Q75):

NEW QUESTION # 70

What is the first step in the design stage of the data center life cycle?

- A. Freeze the design
- B. Select vendors
- C. Do a design validation
- D. Define the scope of the project

Answer: D

Explanation:

The life cycle begins with planning and design. The very first step is to clearly define the project scope: business requirements, capacity, availability targets, compliance standards, and budget. Without scope definition, design validation or vendor selection would be premature.

* Vendor selection (A) happens much later during procurement.

* Validation (B) occurs after conceptual and detailed designs are prepared.

* Freezing design (D) is the final stage before implementation.

Therefore, defining the project scope is the correct initial step.

References: ANSI/TIA-942-B Annex F (Lifecycle), ISO/IEC 30182 (Smart City & DC Lifecycle), PMI PMBOK (Scope Definition).

NEW QUESTION # 71

A data center requires an audit for ANSI/TIA-942 Rated-3 compliance. Will the network architecture be part of this audit?

- A. Yes, but only if network administration does not comply with ANSI/TIA-606
- B. No, only the type of cabling used will be audited
- **C. Yes, amongst other aspects the network architecture should be Rated-3 compliant with ANSI/TIA-942**
- D. No, as concurrent maintainability only applies to electrical and mechanical

Answer: C

Explanation:

ANSI/TIA-942 defines ratings across four areas:

* Architectural

* Electrical

* Mechanical

* Telecommunications (network cabling + architecture)

A data center cannot be considered Rated-3 unless all four areas meet the concurrent maintainability criteria.

For telecom/networking, this means dual redundant backbone cabling, proper pathways, and separate routes to ensure no single point of failure.

* A and B are incorrect because they limit scope to electrical/mechanical or cabling only.

* C is incomplete: administration (ANSI/TIA-606) is part of compliance but architecture redundancy is mandatory.

References: ANSI/TIA-942-B §5.2 (Rated Levels), Annex E (Telecommunications infrastructure examples).

NEW QUESTION # 72

You are installing new copper cabling.

What is the advantage or disadvantage of choosing pre-terminated category 6 or 6A cabling?

- **A. Pre-terminated cabling is already factory tested and saves installation time.**
- B. There is no advantage as most new copper cabling network designs are based on category 3 or 5E for horizontal cabling.
- C. Pre-terminated cabling has a higher fire rating.
- D. Pre-terminated cabling makes ordering of the copper cables more complex, as you need to know in advance on which side the male or female connector needs to be located.

Answer: A

Explanation:

Choosing pre-terminated category 6 or 6A cabling provides several advantages, primarily related to time savings and reliability. Since pre-terminated cables are factory tested, they ensure consistent quality and performance, reducing the need for additional testing during installation. This makes installation faster and more efficient, which can significantly reduce labor costs and deployment times.

Detailed Explanation:

Pre-terminated cabling systems are manufactured and tested in controlled environments, which ensures they meet industry standards for performance. This factory testing process minimizes the likelihood of faults, reducing the need for troubleshooting and retesting on-site. Moreover, pre-terminated solutions can help to streamline installations because they eliminate the need for on-site terminations, which can be time-consuming and require skilled labor.

This is especially beneficial for data centers, where rapid deployment and minimizing potential points of failure are critical to maintaining uptime. However, it is important to note that pre-terminated cables require accurate planning, as lengths and connector configurations must be predetermined.

EPI Data Center Specialist References:

According to EPI Data Center Specialist guidelines, pre-terminated cabling is advantageous in data center environments due to reduced installation time and enhanced reliability from factory testing. These attributes align with best practices for efficient data center management, where maintaining performance and minimizing downtime are priorities.

NEW QUESTION # 73

A computer room is fitted with a hypoxic-based fire suppression system. On what principle does it work?

- A. It removes the heat from the fire
- B. It uses water as an extinguisher
- C. It lowers the oxygen levels in the room
- D. It removes the fuel from the fire

Answer: C

Explanation:

Hypoxic air systems continuously reduce the oxygen concentration in the protected area to below the level required for combustion (typically 15-16%), while still remaining safe for human occupancy (>14%). By lowering oxygen concentration, ignition and flame propagation are prevented.

This is different from halocarbon or inert-gas clean agents, which flood the room only upon detection of fire.

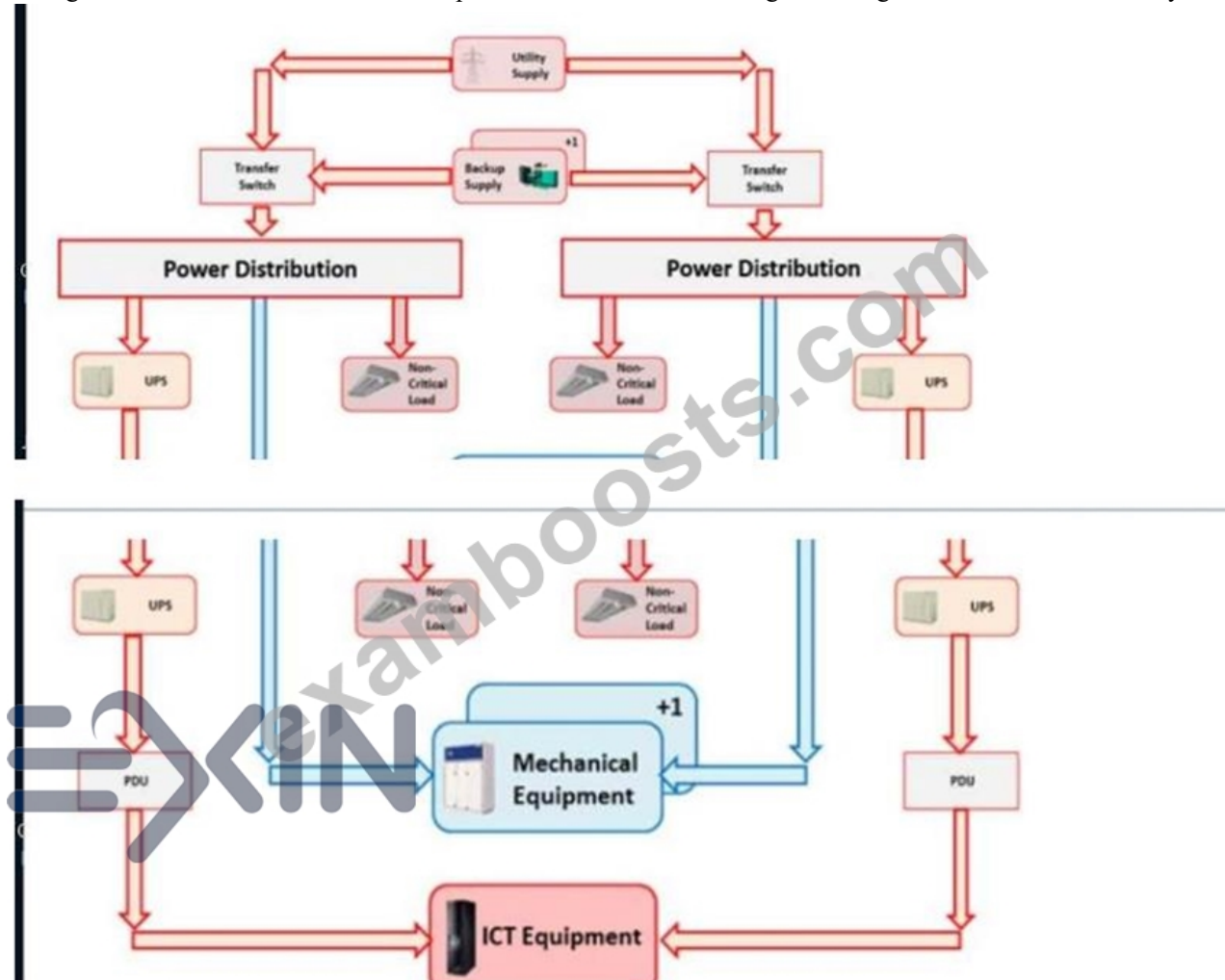
Hypoxic systems are preventive, creating a permanent fire-retardant environment.

They do not remove heat (A), fuel (C), or use water (D). Their key mechanism is oxygen displacement.

References: ISO 20338 (Oxygen Reduction Systems), NFPA 770 (Standard on Hybrid Fire Extinguishing Systems).

NEW QUESTION # 74

The logical overview of the data center looks as pictured. To what TIA-942 Rating is this design made based on electrical only?



- A. Rating - 2
- B. Rating - 4
- C. Rating - 3
- D. Rating - 1

Answer: B

Explanation:

The electrical design shown in the diagrams represents a TIA-942 Rating-4 configuration. This design includes full redundancy and fault tolerance, as demonstrated by the dual power distribution paths from the utility supply to the critical loads. Each power distribution path is equipped with its own UPS, ensuring that the ICT equipment and mechanical equipment have uninterrupted power in case of any single point of failure.

Detailed Explanation:

A Rating-4 data center requires two independent power paths that are fully redundant and capable of supporting the load independently. In the diagrams:

There are dual feeds from the utility supply, each going through separate transfer switches and power distribution paths. Both paths have backup sources (+1) and serve critical components through separate UPS systems, providing a completely redundant setup.

The design also includes redundant paths to the mechanical equipment and ICT equipment, which further indicates the fault-tolerant characteristics of a Rating-4 infrastructure.

This setup allows for concurrent maintainability and ensures that no single failure in power distribution or UPS can impact the data center's operation, which is characteristic of the highest Tier/Rated-4 classification.

EPI Data Center Specialist References:

EPI guidelines confirm that TIA-942 Rating-4 requires full redundancy and fault tolerance for electrical infrastructure, ensuring continuous operation even during maintenance or failure events. This design meets all those requirements, thus aligning with Rating-4 standards.

NEW QUESTION # 75

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