

EXIN Exam CDCS Quizzes: EXIN EPI Certified Data Centre Specialist - PracticeMaterial Full Refund if Failing Exam



BONUS!!! Download part of PracticeMaterial CDCS dumps for free: https://drive.google.com/open?id=1qxL_VseUYuHjzXbY25Dp1-CKgmrzRpEp

The EXIN EPI Certified Data Centre Specialist (CDCS) certification has become a basic requirement to advance rapidly in the information technology sector. Since EXIN CDCS actual dumps are vital to prepare quickly for the examination. Therefore, you will need them if you desire to ace the EXIN EPI Certified Data Centre Specialist (CDCS) exam in a short time.

Online test version is the best choice for IT person who want to feel the atmosphere of EXIN real exam. And you can practice latest CDCS exam questions on any electronic equipment without any limit. Besides, there is no need to install any security software because our CDCS Vce File is safe, you just need to click the file and enter into your password.

>> Exam CDCS Quizzes <<

Exam Cram CDCS Pdf | New CDCS Exam Prep

If you try to get the EXIN EPI Certified Data Centre Specialist certification that you will find there are so many chances wait for you. You can get a better job; you can get more salary. But if you are trouble with the difficult of CDCS exam, you can consider choose our CDCS Exam Questions to improve your knowledge to pass CDCS exam, which is your testimony of competence. Now we are going to introduce our CDCS test guide to you, please read it carefully.

EXIN EPI Certified Data Centre Specialist Sample Questions (Q52-Q57):

NEW QUESTION # 52

The humidity in the computer room has increased from about 60% up to 85% Relative Humidity (RH). What potential risk does this pose to your equipment?

- A. No risks at all
- B. There will be a cooling risk due to a high wet bulb temperature
- C. The electrostatic discharge (ESD) levels will go up
- D. The risk of excessive wear and corrosion will increase

Answer: D

Explanation:

High relative humidity (above 80%) creates a serious risk for corrosion of electronic contacts, printed circuit boards (PCBs), and metallic components. Moisture in the air condenses more easily, especially when surfaces are cooler than ambient dew point. This can lead to oxidation of connectors, degradation of solder joints, and eventual failures in ICT hardware.

Electrostatic discharge (ESD) risks, by contrast, increase at low humidity (below 30%) because dry air promotes charge buildup. Therefore, option C is incorrect here. Similarly, option D (cooling risk from wet- bulb temperature) applies to evaporative cooling

efficiency, not directly to ICT risk.

ASHRAE recommends data centers maintain RH between 40-60% for optimal reliability. Values above 80% RH are considered outside the recommended operating envelope and significantly increase the risk of corrosion, especially in the presence of airborne contaminants like sulfur dioxide (SO₂) or hydrogen sulfide (H₂S).

Therefore, the verified risk at 85% RH is corrosion-related degradation.

References: ASHRAE TC 9.9 Thermal Guidelines (2016 Edition, Table 4.1), IEC 60721-3-3 Environmental Conditions for ICT Equipment.

NEW QUESTION # 53

What is the minimum requirement for the power feeds to the building for a Rated-3 data center based on the ANSI/TIA-942 standard?

- A. Two feeds coming from two different substations, one power company is not acceptable
- B. Two feeds entering the data center building from one substation
- C. One feed from one substation split over two separated distribution boards in separate rooms
- **D. Two feeds coming from two different substations, one power company is acceptable**

Answer: D

Explanation:

The minimum requirement for power feeds to a Rated-3 data center according to ANSI/TIA-942 is to have two independent power feeds, which can come from two different substations provided by the same power company. This ensures redundancy and concurrent maintainability, as each feed can support the load independently during maintenance or failure of the other.

Detailed Explanation:

The separation by two substations ensures resilience in case of a localized outage or substation maintenance, aligning with Rated-3 requirements for uninterrupted operation. ANSI/TIA-942 permits these feeds from a single utility provider as long as they are supplied from distinct substations.

EPI Data Center Specialist References:

EPI underscores the importance of dual power feeds from separate substations for Rated-3 facilities, highlighting that the ability to draw from different substations aligns with redundancy requirements for high availability.

NEW QUESTION # 54

In which stage of the data center life cycle does testing and commissioning take place?

- A. Operate/optimize stage
- B. Design stage
- C. Retire stage
- **D. Implement stage**

Answer: D

Explanation:

The data center life cycle is typically divided into four stages:

* Design (scope, architecture, planning)

* Implement (construction, installation, testing & commissioning)

* Operate/Optimize (day-to-day operations, maintenance, continuous improvement)

* Retire (decommissioning and migration)

Testing and commissioning occur in the Implement stage, after construction but before handover. This includes Integrated Systems Testing (IST), which validates that all systems (electrical, cooling, fire protection, telecom) perform to design intent and redundancy requirements.

Without commissioning, the data center cannot be certified or considered operational.

References: Uptime Institute Commissioning Guidelines, ANSI/TIA-942-B Annex F (Lifecycle), ISO/IEC 30182.

NEW QUESTION # 55

Maximum exposed area of fire-rated glass is 2 m², but the window is 5 m². What is the best option?

- A. Split into two equal parts with silicone
- **B. Split into smaller parts within 2 m² using fire-rated frames**
- C. Split into two equal parts with aluminum frame
- D. Replace with normal glass

Answer: B

Explanation:

Fire-rated glass must be installed within manufacturer's tested maximum exposed area. Oversized panes risk failure under fire conditions. If the window exceeds 2 m², the correct approach is to subdivide it into smaller sections, each #2 m², using approved fire-rated frames.

Options B and C (silicone or aluminum splits) are not certified fire-rated framing methods. Option A is unsafe because normal glass provides no fire protection.

Therefore, option D ensures compliance and safety.

References: EN 1363-1 (Fire Resistance Tests), NFPA 80 (Fire Doors & Windows).

NEW QUESTION # 56

You have three UPS systems connected in parallel. The UPS systems have an imbalance in the load sharing of approximately 20%. What should you recommend?

- **A. Review the cable lengths of each UPS to the common busbar**
- B. Nothing, there is no reason for any concern
- C. Review the common mode noise levels within the computer room
- D. Review the harmonics levels within the computer room

Answer: A

Explanation:

An imbalance in load sharing between UPS systems connected in parallel can often result from unequal cable lengths to the common busbar. If the cabling from each UPS to the busbar varies significantly in length, it can lead to differences in impedance, resulting in uneven load distribution. Ensuring that cable lengths are consistent helps to balance the load sharing across the UPS systems.

Detailed Explanation:

Parallel UPS systems rely on uniform impedance to share loads evenly. Differences in cable lengths cause variations in resistance, leading to one or more UPS units carrying a disproportionate share of the load.

Standardizing cable lengths ensures equal impedance, which promotes balanced load sharing and prevents one UPS from being overburdened, thus maintaining overall system reliability.

EPI Data Center Specialist References:

EPI guidelines recommend checking cable lengths when load imbalances occur in parallel UPS configurations. Ensuring equal lengths is a common method to resolve impedance issues that affect load distribution, which is critical for the stable operation of redundant power systems.

NEW QUESTION # 57

.....

You only need 20-30 hours to learn our CDCS test torrents and prepare for the exam. After buying our CDCS exam questions you only need to spare several hours to learn our CDCS test torrent s and commit yourselves mainly to the jobs, the family lives and the learning. Our answers and questions of CDCS Exam Questions are chosen elaborately and seize the focus of the exam so you can save much time to learn and prepare the exam. Because the passing rate is high as more than 98% you can reassure yourselves to buy our CDCS guide torrent.

Exam Cram CDCS Pdf: <https://www.practicematerial.com/CDCS-exam-materials.html>

So our CDCS exam questions have active demands than others with high passing rate of 98 to 100 percent, Before you buy our products, you can download the Exam Cram CDCS Pdf- EXIN EPI Certified Data Centre Specialist free demo questions to have a try, CDCS valid exam test is widely recognized certifications, Have a look of our CDCS training engine please, EXIN Exam CDCS Quizzes Our dumps are available for different kinds of electronic products .

Using Still Cameras with Red Hat Linux, The iPad offers more nuanced presentations, So our CDCS Exam Questions have active demands than others with high passing rate of 98 to 100 percent.

Useful Exam CDCS Quizzes | Easy To Study and Pass Exam at first attempt & 100% Pass-Rate CDCS: EXIN EPI Certified Data Centre Specialist

Before you buy our products, you can download the EXIN EPI Certified Data Centre Specialist free demo questions to have a try, CDCS valid exam test is widely recognized certifications, Have a look of our CDCS training engine please.

Our dumps are available for different kinds of electronic products .

- [illegible]

What's more, part of that PracticeMaterial CDCS dumps now are free: https://drive.google.com/open?id=1qxL_VseUYuHjzXbY25Dp1-CKgmrzRpEp