

Real Huawei H20-923_V1.0 Exam Questions with Accurate Answers

HESI EXIT RN EXAM V1-V7 Exam 2025–2026
Accurate Real Exam Questions and Verified Correct
Answers JUST RELEASED

A teenager presents to the emergency department with palpitations after vaping at a party. The client is anxious, fearful, and hyperventilating. The nurse anticipates the client developing which acid base imbalance?

- A. Respiratory acidosis
- B. Metabolic alkalosis
- C. Metabolic acidosis
- D. Respiratory alkalosis - answer>>>D. Respiratory alkalosis

While caring for a client's postoperative dressing, the nurse observes purulent drainage at the wound. Before reporting this finding to the healthcare provider, the nurse should review which of the client's laboratory values?

- A. Serum albumin
- B. Culture for sensitive organisms
- C. Serum blood glucose level
- D. Creatinine level - answer>>>B. Culture for sensitive organisms

A client is receiving enoxaparin 30mg subcutaneously twice a day. In assessing for adverse effects of the medication, which serum laboratory value is most important for the nurse to monitor?

- A. Glucose
- B. Calcium
- C. Platelet count
- D. White blood cell count - answer>>>C. Platelet count

The nurse is caring for a 24-month-old toddler who has sensory sensitivity, difficulty engaging in social interactions, and has not yet spoken two-word phrases. Which assessment should the nurse administer?

- A. The modified checklist for autism in toddlers (M-CHAT)

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Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q42-Q47):

NEW QUESTION # 42

After replacing the fan, choose "Menu > _____ > Performance Maintenance" on the main screen to enter the "Performance Maintenance" screen and clear the accumulated runtime of the indoor fan.

- A. Alarms
- B. Settings
- **C. Maint**
- D. Running

Answer: C

Explanation:

In Huawei room air conditioner and precision cooling unit O&M, fan replacement is treated as a maintenance activity that must be recorded in the controller so lifecycle management remains accurate. The controller tracks accumulated runtime for wear components such as indoor fans to support preventive maintenance planning, alarm thresholds, and performance analysis. After a fan is replaced, the old runtime value must be cleared so the system can correctly measure the new fan's service hours, avoiding premature "maintenance due" prompts or misleading reliability assessments. This function belongs to the maintenance function set rather than alarm viewing, parameter settings, or basic running status. Therefore, the correct navigation is through Menu > Maint > Performance Maintenance, where the technician can locate the indoor fan runtime item and reset/clear it after confirming the replacement. Performing this step ensures consistent O&M records, supports correct maintenance intervals, and helps troubleshooting by aligning future fan-related alarms with the actual operating hours of the newly installed component.

NEW QUESTION # 43

On the ECC800-Pro WebUI, the PUE configuration mode can be "Standard" or "User-defined".

- A. False
- **B. True**

Answer: B

Explanation:

Huawei's ECC800-Pro supports PUE (Power Usage Effectiveness) management as part of its energy efficiency and green data center features. In practical O&M, different sites calculate PUE differently depending on metering topology, what loads are included (IT load only vs. auxiliary loads), and whether the site uses integrated modules (UPS, cooling, lighting, etc.) or external systems. To handle these real-world differences, the ECC800-Pro provides two PUE configuration approaches on the WebUI. "Standard" mode is used when the site's metering points and calculation logic align with a predefined Huawei template, enabling rapid commissioning and consistent reporting. "User-defined" mode is used when the customer's metering structure or management requirements differ—allowing engineers to select specific measurement points, define inclusion/exclusion rules, and tailor the calculation path so that displayed PUE matches the site's accepted KPI definition. This dual-mode design ensures PUE is both standardized where possible and flexible where necessary, improving energy analysis accuracy and supporting optimization actions.

NEW QUESTION # 44

Which strategy most directly improves data center energy performance without compromising reliability when properly engineered and monitored?

- A. Disable alarms to reduce nuisance notifications and operator workload
- B. Oversize all cooling and power equipment permanently to avoid future upgrades
- **C. Use higher allowable supply air temperature with containment and adaptive control to reduce compressor and fan energy**
- D. Operate all redundant systems at full load simultaneously to maximize utilization

Answer: C

Explanation:

Huawei green data center concepts focus on reducing energy consumption through engineering controls rather than sacrificing resilience. Raising the allowable supply air temperature is a proven efficiency lever because it reduces compressor workload, expands economization opportunities where applicable, and can reduce fan energy when airflow is optimized. However, it must be implemented with airflow management-especially hot/cold aisle containment-to ensure server inlet temperatures remain within safe limits. Adaptive control is critical: monitoring rack inlet temperatures, cooling unit performance, and environmental conditions allows the system to dynamically adjust cooling output, fan speed, and setpoints to match real IT load. This avoids the common inefficiency of "overcooling for safety." When combined with standardized O&M procedures, alarm thresholds, and continuous trend analysis, the strategy improves overall energy performance while preserving reliability and service continuity. In contrast, permanent oversizing or forcing all redundant systems to run fully loaded wastes energy and can reduce operating efficiency. Properly engineered, monitored optimization delivers efficiency gains with controlled operational risk.

NEW QUESTION # 45

The default address of the WAN1 port on the ECC800-Pro is

- A. 192.168.248.10
- B. 192.168.0.10
- C. 192.168.248.1
- D. 192.168.8.10

Answer: D

Explanation:

In Huawei smart module commissioning, the ECC800-Pro controller provides a dedicated management access path through its WAN ports. For on-site startup commissioning, technicians typically connect a laptop directly to WAN1 and place the laptop IP address in the same subnet as the controller so they can open the WebUI and complete initial settings (time, network, device discovery, alarm checks, linkage tests, and parameter commissioning). The factory default IP address for WAN1 is 192.168.8.10, which is used as the initial access point before the address is planned and changed to match the customer's management network. This default design supports quick "point-to-point" commissioning without depending on upstream switches, DHCP services, or enterprise IP planning at the very beginning of deployment. After login, Huawei commissioning practice is to harden access (password/authentication completion), then update network parameters and integrate the ECC800-Pro into the site monitoring network to enable continuous O&M, remote alarm reporting, and device management.

NEW QUESTION # 46

The FusionCol8000-A230 unit uses two systems. Each system uses three compressors connected in parallel and two EEVs.

- A. False
- B. True

Answer: A

Explanation:

For FusionCol8000-A230, the "two systems" part is correct: Huawei's quick guide explicitly states that the indoor and outdoor units consist of two independent cooling systems, which is the basis for redundancy and staged capacity control. However, the rest of the statement ("each system uses three compressors connected in parallel and two EEVs") is not supported as a fixed, universal configuration in the installation/commissioning guide text that is available here. In Huawei smart cooling designs, compressor quantity and the number of electronic expansion valves (EEVs) are model- and configuration-dependent and are tied to how the refrigerant circuit is partitioned (for example, multiple compressor stages for capacity modulation, and one or more EEVs for different evaporator branches). Because the documentation we can directly verify confirms two independent systems but does not confirm "three compressors per system" as an explicit requirement, the combined statement (two systems + specific compressor/EEV counts) is judged false: one part is verified true, while the detailed component count cannot be confirmed as stated.

NEW QUESTION # 47

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