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## H19-338-ENU Accurate Answers - H19-338-ENU Sample Exam

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## Huawei HCSP-Presales-Storage Sample Questions (Q184-Q189):

### NEW QUESTION # 184

OceanStor 100D uses NVDIMMs as cache, which can prevent data loss during power failure.

- A. No
- B. Yes

Answer: B

### NEW QUESTION # 185

Which of the following statements about the relationship between HyperMetro and multipathing software is correct?

- A. HyperMetro can be used only when Huawei UltraPath is used
- B. HyperMetro supports native multipathing software of compatible operating systems, such as VMware NMP, MPIO, and Device Mapper
- C. HyperMetro is irrelevant to multipathing software

Answer: B

### NEW QUESTION # 186

Which of the following is the minimum RAID unit of Huawei RAID 2.0+?

- A. Disk
- B. Block (chunk)
- C. Cache

**Answer: B**

### NEW QUESTION # 187

Which of the following models is not included in the CloudEngine S7700 family?

- A. S7706
- B. S7703
- C. S7712
- D. S7709

**Answer: D**

Explanation:

Explanation

The model that is not included in the CloudEngine S7700 family is S7709. The CloudEngine S7700 family consists of three models: S7703, S7706, and S7712. These are smart routing switches designed for next-generation enterprise networks, with features such as wired and wireless convergence, unified user management, quality awareness, and SVF 2.04

### NEW QUESTION # 188

Which of the following is a feature of iMaster NCE-FabricInsight?

- A. 1-3-5 intelligent O&M
- B. Network health check
- C. Capacity/traffic risk prediction
- D. Flow analysis
- E. AI-scenario data visualization

**Answer: A,B,C,D,E**

Explanation:

Explanation

iMaster NCE-FabricInsight is a network analysis platform that provides intelligent O&M for data center networks . It has the following features:

1-3-5 intelligent O&M: This is a methodology that enables network administrators to locate faults within 1 minute, identify root causes within 3 minutes, and rectify faults within 5 minutes . It uses AI algorithms and big data analysis to provide proactive fault prevention, rapid fault location, and intelligent fault recovery .

Network health check: This is a function that monitors the network status and performance in real time, and provides comprehensive network health reports and suggestions for improvement . It uses various indicators such as availability, reliability, latency, jitter, packet loss, and bandwidth utilization to evaluate the network health .

Flow analysis: This is a function that collects and analyzes the network traffic data, and provides granular visibility into the network flows and applications . It uses technologies such as sFlow, NetStream, and Telemetry to obtain the flow information, and supports features such as flow path tracing, flow quality analysis, flow anomaly detection, and flow optimization .

AI-scenario data visualization: This is a function that displays the network data in a visual and interactive way, and provides insights into the network behavior and trends . It uses technologies such as graph databases, natural language processing, and machine learning to present the network data in various scenarios, such as topology views, service views, device views, alarm views, and report views .

Capacity/traffic risk prediction: This is a function that predicts the future network capacity and traffic demand based on historical data and trend analysis, and provides suggestions for network planning and optimization . It uses technologies such as time series analysis, regression analysis, and neural networks to forecast the network growth and identify potential risks .



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