

Relevant Huawei H19-338 Answers, Exam H19-338 Pass4sure



2026 Latest RealValidExam H19-338 PDF Dumps and H19-338 Exam Engine Free Share: https://drive.google.com/open?id=1_tQICzdcBR1ROfvc9IG5ffUJo21ES5-K

You may be taken up with all kind of affairs, and sometimes you have to put down something and deal with the other matters for the latter is more urgent and need to be done immediately. With the help of our H19-338 training guide, your dream won't be delayed anymore. Because, we have the merits of intelligent application and high-effectiveness to help our clients study more leisurely. If you prepare with our H19-338 Actual Exam for 20 to 30 hours, the H19-338 exam will become a piece of cake in front of you.

Huawei H19-338 Exam is a comprehensive exam that requires a deep understanding of storage technology. It is designed to test the candidate's knowledge and skills in various areas of storage technology, including storage architecture, storage networking, data protection, backup and recovery, and storage management. H19-338 Exam is divided into different sections, each of which focuses on a specific aspect of storage technology. Candidates are required to pass each section of the exam to earn the certification.

>> Relevant Huawei H19-338 Answers <<

Free 1 year Huawei H19-338 Dumps Updates: a Full Refund Guarantee By RealValidExam

As we all know that the better the products are, the more professional the according services are. So are our H19-338 exam braindumps! Not only we provide the most effective H19-338 study guide, but also we offer 24 hours online service to give our worthy customers H19-338 guides and suggestions. Your time will be largely saved for our workers know about our H19-338 practice materials better. Trust us and give yourself a chance to success!

Huawei HCSP-Presales-Storage Sample Questions (Q191-Q196):

NEW QUESTION # 191

Which of the following are the end-to-end architecture optimization implemented by Dorado? (Multiple choice)

- A. RAID-TP
- B. Global garbage collection
- C. Multi-stream technology on SSDs.
- D. ROW-based full-stripe write and snapshot technology

Answer: B,C,D

NEW QUESTION # 192

Which of the following models supports expansion to up to 32 controllers?

- A. OceanStor Dorado 5000 V6
- **B. OceanStor Dorado 8000 V8**
- C. OceanStor Dorado 6000 V6
- D. OceanStor Dorado 300 V6

Answer: B

NEW QUESTION # 193

Which of the following spatial stream combinations are supported by Huawei AirEngine 6760 series after an RTU license is purchased?

- A. 4+4+4
- B. 4+6
- **C. 4+6+scanning**
- **D. 4+8+4**
- **E. 4+8**
- **F. 4+4+scanning**

Answer: C,D,E,F

Explanation:

Explanation

Huawei AirEngine 6760 series supports four spatial streams by default, but after an RTU (Right To Use) license is purchased, it can support up to eight spatial streams on the 5 GHz band. It can also support four spatial streams on the 2.4 GHz band or scanning mode. Therefore, the possible spatial stream combinations are 4+8, 4+8+4, 4+4+scanning, and 4+6+scanning.

NEW QUESTION # 194

Which technologies can reduce write I/O latency in long-distance active-active scenarios? (Multiple choice)

- A. RDMA
- **B. Gateway-free design**
- **C. Optimistic lock**
- **D. FastWrite**

Answer: B,C,D

NEW QUESTION # 195

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

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

Answer: B

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

