

# **Exam H19-619\_V1.0 Materials, Exam H19-619\_V1.0 Tests**



With the rapid development of society, people pay more and more attention to knowledge and skills. So every year a large number of people take H19-619\_V1.0 tests to prove their abilities. But even the best people fail sometimes. In addition to the lack of effort, you may also not make the right choice on our H19-619\_V1.0 Exam Questions. A good choice can make one work twice the result with half the effort, and our H19-619\_V1.0 study materials will be your right choice.

Huawei H19-619\_V1.0 exam is a computer-based exam that consists of multiple-choice questions. H19-619\_V1.0 exam duration is 90 minutes, and candidates must achieve a passing score of 60% or higher to earn the certification. H19-619\_V1.0 Exam is available in English and Chinese languages.

[\*\*>> Exam H19-619\\_V1.0 Materials <<\*\*](#)

## **100% Pass Huawei - Latest H19-619\_V1.0 - Exam HCSP-Presales-Government Public Services V1.0 Materials**

The go-to resource for effective and efficient Huawei exam preparation is ValidVCE Huawei H19-619\_V1.0 practice material in three formats. Our updated Huawei questions are available in these three different formats: web-based practice test, desktop practice exam software, and Huawei PDF file of real exam questions. The goal of these formats is to aid test candidates in preparing for the Huawei H19-619\_V1.0 test according their styles.

Huawei H19-619\_V1.0 (HCSP-Presales-Government Public Services V1.0) Certification Exam is designed for individuals who want to validate their knowledge and skills in presales of government public services. HCSP-Presales-Government Public Services V1.0 certification exam is primarily designed for professionals who are involved in the sales and marketing of Huawei products and solutions to government agencies, specifically for public services. The Huawei H19-619\_V1.0 Certification Exam is one of the most sought-after certifications in the field of public services, and it is recognized globally by government agencies and other organizations.

## **Huawei HCSP-Presales-Government Public Services V1.0 Sample Questions (Q93-Q98):**

**NEW QUESTION # 93**

Which of the following CPUs is based on the ARM architecture?

- A. Zhaoxin
- B. **Phytium**
- C. Hygon
- D. Loongson

**Answer: B**

Explanation:

Phytium processors are developed based on the ARM instruction set (e.g., Phytium 2000 series based on ARMv8). Zhaoxin and Hygon are x86-based (via VIA and AMD technology respectively). Loongson was originally MIPS-based and later moved to its own LoongArch ISA. Therefore, only Phytium is ARM-based.

#### NEW QUESTION # 94

Which of the following are not capabilities provided by the Government Connect (####) solution?

- A. Basic security protection
- B. **Linked command**
- C. Unified portal framework
- D. **Leadership cockpit**
- E. Unified office search

**Answer: B,D**

Explanation:

Government Connect typically provides unified portals (A), cross-system search (C), and basic security (E).

Leadership cockpits (B) belong to decision-support/BI platforms, and linked command (D) belongs to emergency/command systems, not core Government Connect capabilities.

#### NEW QUESTION # 95

"One-Network Unified Management (####)" consists of four modules: Discovery Center, Dispatch Center, Handling Center, and Analysis Center.

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

**Answer: B**

Explanation:

The Shanghai Three-Year Action Plan for Urban One-Network Management defines these four centers as the core structure: discovery (event identification), dispatch (coordination), handling (execution), and analysis (insight), forming a closed governance loop.

#### NEW QUESTION # 96

Digital transformation can be divided into which stages?

- A. **Application intelligence stage**
- B. **Smart/ecosystem stage**
- C. Basic informatization stage
- D. **Application digitalization stage**

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

Explanation:

Mainstream frameworks see digital transformation as progressive stages: basic informatization (traditional IT, electronic processes), application digitalization (data integration and analysis for optimization), application intelligence (AI, IoT, automation), and smart/ecosystem (platform + ecosystem collaboration to create new value).

## NEW QUESTION #97

Which AI technologies are adopted in Huawei's Grassroots Governance Solutions for intelligent classification?

- A. OCR + RPA + ASR
- B. RPA + OCR + NLP
- C. **OCR + NLP + ASR**
- D. RPA + NLP + ASR

**Answer: C**

### Explanation:

The solution combines OCR (text recognition), NLP (natural-language processing), and ASR (automatic speech recognition) to extract, interpret, and convert multi-source information for smart categorization of public-service data.

## NEW QUESTION # 98

• • • • •

**Exam H19-619\_V1.0 Tests:** [https://www.validvce.com/H19-619\\_V1.0-exam-collection.html](https://www.validvce.com/H19-619_V1.0-exam-collection.html)

