

H35-920^{Q&As}

HCDA - OWS Developer

Pass Huawei H35-920 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/h35-920.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/h35-920.html

2024 Latest pass4itsure H35-920 PDF and VCE dumps Download

QUESTION 1

Which of the following statements are correct about app import and export? (Multiple Choice)

- A. App export includes information such as model, pages, services, and rules.
- B. App export and import enable apps to be migrated in different environments.
- C. Model can be exported separately or exported with the App.
- D. App export can contain model data. However, it is not recommended to export model data that contains a large amount of data.

Correct Answer: ABCD

QUESTION 2

Which of the following statements is correct about File?

- A. The property of the File type can store files.
- B. The property of the File type can store only a single file.
- C. The property of the File type can be used as the primary key.

Correct Answer: A

QUESTION 3

Which part of the Inbound SOAP is responsible for sending responses to incoming requests?

- A. Exception Resume Configuration
- B. Output Requirements
- C. Input Configuration
- D. Output Configuration

Correct Answer: D

QUESTION 4

What is the full name of OWS?

- A. Operation Work Services
- B. Online Web Services



https://www.pass4itsure.com/h35-920.html

2024 Latest pass4itsure H35-920 PDF and VCE dumps Download

C. Operation Web Services

D. Online Work Services

Correct Answer: C

QUESTION 5

When configuring the SOAP interface for obtaining access tokens, the Output must be configured with Json Path,

A. TRUE

B. FALSE

Correct Answer: A

H35-920 Practice Test

H35-920 Study Guide

H35-920 Exam Questions