

Free Questions for H12-351_V1.0 by ebraindumps

Shared by Vasquez on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

In the early phase of a project, after the project requirements are clarified, the project owner should Checklist to describe the customer's requirements. (Capitalize the first letter of each word.)



Options:

A- CustomerRequirementSpecification

Answer:

А

Explanation:

Customer Requirement Specification (CRS) is a document that needs to be output after the project requirements are clarified. The CRS describes the customer's requirements in detail and serves as the basis for subsequent project design and delivery.

Question Type: MultipleChoice

During a project lifecycle, the ______ document needs to be output after the high level design be output after the low level design is complete. (Enter the acronyms in capital letters.)



Options:			
A- ATP			
Answer:			
A			
Explanation:			

ATP stands for Acceptance Test Plan, which is a document that needs to be output after the low level design is complete. The ATP describes the acceptance criteria and test cases for the project.

Question 3

Question Type: MultipleChoice

Which of the following items is not involved in the HLD phase?

Options:

A- Capacity planning

- B- Network design
- C- AP position planning
- **D-** Deployment planning

Answer:

Explanation:

According to the Huawei documents and resources, the HLD phase is the high-level design phase of a WLAN project. It involves the following items:

Capacity planning: Determines the number and types of devices required for the WLAN network based on the customer's requirements and network scale.

Network design: Designs the network topology, IP addressing scheme, VLAN division, security policies, and other network parameters for the WLAN network.

Deployment planning: Plans the deployment sequence, schedule, resources, and risks for the WLAN project.

AP position planning is not involved in the HLD phase. It is part of the LLD phase, which is the low-level design phase of a WLAN project. It involves the detailed design of AP positions, antenna types, channel allocation, power adjustment, and other wireless parameters for the WLAN network. Therefore, C is the correct answer. Reference: https://support.huawei.com/enterprise/en/doc/EDOC1100158948/9a0d5c37/wlan-project-design

Question 4

Question Type: MultipleChoice

iMaster NCE-CampusInsight comprehensively analyzes WLAN client access, displays success rates and time consumption of association, ------, and DHCP. It also provides issue analysis and optimization suggestions. (Enter lowercase letters.)



Options:

A- authentication

Answer:

А

Explanation:

iMaster NCE-CampusInsight comprehensively analyzes WLAN client access, displays success rates and time consumption of association, authentication, and DHCP. It also provides issue analysis and optimization suggestions.

Question 5

Which of the following tools are commonly used for WLAN network planning, acceptance, or health evaluation? (Select All that Apply)

Options:

A- WLAN Planner

B- iMaster NCE-CampusInsight

C- eDesk

D- CloudCampus APP

Answer:

A, B, D

Explanation:

C is not a tool commonly used for WLAN network planning, acceptance, or health evaluation. eDesk is a tool for remote fault diagnosis and rectification on WLAN networks.

Question Type: MultipleChoice

To which of the following scenarios is radio calibration applicable?

Options:

A- Enterprise office scenario

B- Rail transportation scenario

- C- High-density scenario
- D- WDS or mesh backhaul scenario

Answer:

С

Explanation:

Radio calibration is applicable to high-density scenarios where a large number of users access the network simultaneously and require high bandwidth, such as stadiums, exhibition halls, and conference centers. Radio calibration can improve user experience by increasing the frequency bandwidth for high-load APs.

Question Type: MultipleChoice

Master NCE-CampusInsight can comprehensively record and analyze Interference. Which of the following parameters are recorded? (Select All that Apply)

Options:

- A- Recommended channels
- B- Interference fulfillment rate
- C- Interference strength
- D- Number of interference SSIDs
- E- Air interface congestion fulfillment rate

Answer:

A, C, D

Explanation:

B and E are not parameters recorded by iMaster NCE-CampusInsight for interference analysis. The other options are parameters recorded by iMaster NCE-CampusInsight to comprehensively record and analyze interference.

To Get Premium Files for H12-351_V1.0 Visit

https://www.p2pexams.com/products/h12-351_v1.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-351-v1.0

