

New AVIXA CTS-D Test Tips | Certification CTS-D Exam



What's more, part of that Prep4pass CTS-D dumps now are free: https://drive.google.com/open?id=1F971iYu_-TCGBmx_k26Mc8v9Swk3rq

There is a group of experts in our company which is especially in charge of compiling our CTS-D exam engine. There is no doubt that we will never miss any key points in our CTS-D training materials. As it has been proven by our customers that with the help of our CTS-D Test Prep you can pass the exam as well as getting the related CTS-D certification only after 20 to 30 hours' preparation, which means you can only spend the minimum of time and efforts to get the maximum rewards.

The great reputation of our CTS-D study materials has earned the title "the model study material for the test certification" for us. Our assiduous pursuit for high quality of our products creates our top-ranking CTS-D study materials and constantly increasing sales volume. Our company has forged a group of professional experts with the excelsior craftsmanship and a mature service system. The quality of our CTS-D Study Materials is high because our experts team organizes and compiles them according to the real exam's needs and has extracted the essence of all of the information about the test.

>> New AVIXA CTS-D Test Tips <<

Certification CTS-D Exam, Pass4sure CTS-D Dumps Pdf

This time set your mind at rest with the help of our CTS-D guide quiz. You are free from any loss but focus on your success of the exam firmly this time. If you choose our nearly perfect CTS-D practice materials with high quality and accuracy, our CTS-D Training Questions can enhance the prospects of victory. Choosing our CTS-D learning prep is the most useful way to improve your grade and chance to pass the exam.

AVIXA CTS-D - Design Exam Syllabus Topics:

Topic	Weight
Duty A: Conducting a Needs Assessment	16.8%
Task 1: Identify Decision-makers and Stakeholders	1.6%
Task 2: Identify Skill Level of End Users	2.4%
Task 3: Educate AV Clients	1.6%
Task 4: Review Client Technology Master Plan	3.2%
Task 5: Identify Client Expectations	4%
Task 6: Identify Scope of Work	4%
Duty B:Coordinating with Other Professionals to Develop Project Documentation	23.2%

Task 1: Review A/E (architectural and engineering) drawings	4%
Task 2: Coordinate with architectural/interior design professionals	4%
Task 3: Coordinate with Mechanical Professionals	1.6%
Task 4: Coordinate with Structural Professionals	1.6%
Task 5: Coordinate with Electrical Professionals	3.2%
Task 6: Coordinate with lighting professionals	2.4%
Task 7: Coordinate with IT and network security professionals	4.0%
Task 8: Coordinate with acoustical professionals	1.6%
Task 9: Coordinate with life safety and security professionals	0.8%
Duty C: Developing AV Designs	48%
Task 1: Create Draft AV Design	10.4%

AVIXA Certified Technology Specialist - Design Sample Questions (Q125-Q130):

NEW QUESTION # 125

Which of the following best describes "signal latency"?

- A. Frequency response
- B. Cable length
- C. Signal strength
- D. **Delay between input and output in AV systems**

Answer: D

NEW QUESTION # 126

Lamp life is defined as the time it takes for a lamp to reach _____ percent of initial output.

Response:

- A. 0
- B. 1
- C. 2
- D. **3**

Answer: D

NEW QUESTION # 127

Which wiring method is recommended for avoiding electromagnetic interference in AV installations?

- A. Running audio cables parallel to power cables
- B. Using unshielded cables only
- C. **Using shielded twisted pair cables and maintaining separation from power lines**
- D. Increasing cable length

Answer: C

NEW QUESTION # 128

The speed of Ethernet your device can send and receive depends on the _____.

Response:

- A. Type of WAN physical medium the organization uses to access the Internet
- B. Type of cable used to connect the device to the network
- C. Speed of the switch to which it is directly attached

- D. Capability of its network interface card (NIC)

Answer: D

NEW QUESTION # 129

How many watts are required at the loudspeaker with a sound pressure requirement of 70 dB SPL, a loudspeaker with a sensitivity of 88 dB SPL 1 w/1 m, 10 dB SPL of headroom, and a listener position of 14 feet (4267 mm) from the loudspeaker? Hint: You'll need the EPR formula.

Response:

- A. 2.89 watts
- B. 4 watts
- C. 5.12 watts
- D. 4.33 watts

Answer: A

NEW QUESTION # 130

• • • • •

All these CTS-D exam questions formats contain the real Certified Technology Specialist - Design (CTS-D) exam practice test questions that assist you in preparation and you will feel confident to pass the final AVIXA CTS-D exam easily. The AVIXA CTS-D desktop practice test software and web-based practice test software, both are the mock Certified Technology Specialist - Design (CTS-D) exam that provides you real-time CTS-D exam environment for quick and complete preparation.

Certification CTS-D Exam: https://www.prep4pass.com/CTS-D_exam-braindumps.html

2026 Latest Prep4pass CTS-D PDF Dumps and CTS-D Exam Engine Free Share: https://drive.google.com/open?id=1F971iiYu_-TCGBmxk26Mqe8v9Swk3rq