

Online CTS-D Training | Frequent CTS-D Updates



2026 Latest Dumper CTS-D PDF Dumps and CTS-D Exam Engine Free Share: https://drive.google.com/open?id=12XMLcSS6X6hXawqDtQHoL_YKRSa0lB5p

We provide the best resources for the preparation of all the CTS-D exams. We have curated guides for CTS-D certifications. CTS-D practice exam questions can be challenging and technical for sure. However, we have CTS-D certified experts who curated the best study and practice materials for passing the CTS-D exams with higher success rate. Our CTS-D answers are verified and up to date products will help you prepare for the CTS-D exams. All those professional who looking to find the best practice material for passing the CTS-D exams should consider checking out our test products for better understanding.

We believe that every customer pays most attention to quality when he is shopping. Only high-quality goods can meet the needs of every customer better. And our CTS-D training quiz has such high quality, because its hit rate of test questions is extremely high. Perhaps you will find in the examination that a lot of questions you have seen many times in our CTS-D Real Exam. And you will find our CTS-D practice questions are so popular that a lot of our candidates have bought them.

>> **Online CTS-D Training** <<

Frequent AVIXA CTS-D Updates - CTS-D Test Answers

Success does not come only from the future, but it continues to accumulate from the moment you decide to do it. At the moment you choose CTS-D practice quiz, you have already taken the first step to success. The next thing you have to do is stick with it. CTS-D Training Materials will definitely live up to your expectations. Not only our CTS-D study materials contain the latest exam questions and answers, but also the pass rate is high as 98% to 100%.

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%

AVIXA Certified Technology Specialist - Design Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

Answer: D

NEW QUESTION # 34

What factors MUST be considered when designing and drawing rack elevation diagrams?

Response:

- A. User mobility, competence of the technician, quality of the rack material
- B. Amount of RJ-45 connectors used, amount of conduit used
- C. Equipment manufacturer, model year of equipment, number of USB ports
- **D. Ergonomics, weight distribution, RF and IR reception, heat loads, signal separation**

Answer: D

NEW QUESTION # 35

Where would the person in charge of verifying system performance locate performance criteria?

Response:

- **A. The project specifications**
- B. The commissioning report
- C. The owner's manuals
- D. The original installers of the system

Answer: A

NEW QUESTION # 36

The most common way to show project schedules, tasks and milestones is by using a:

Response:

- A. Logic Network Diagram
- B. Work Structure Breakdown
- C. Project Flow Chart
- **D. Gantt Chart**

Answer: D

NEW QUESTION # 37

What is the required bandwidth for 4:2:2 progressive digital video (1920 × 1080, 8 bits at 60 Hz)?

