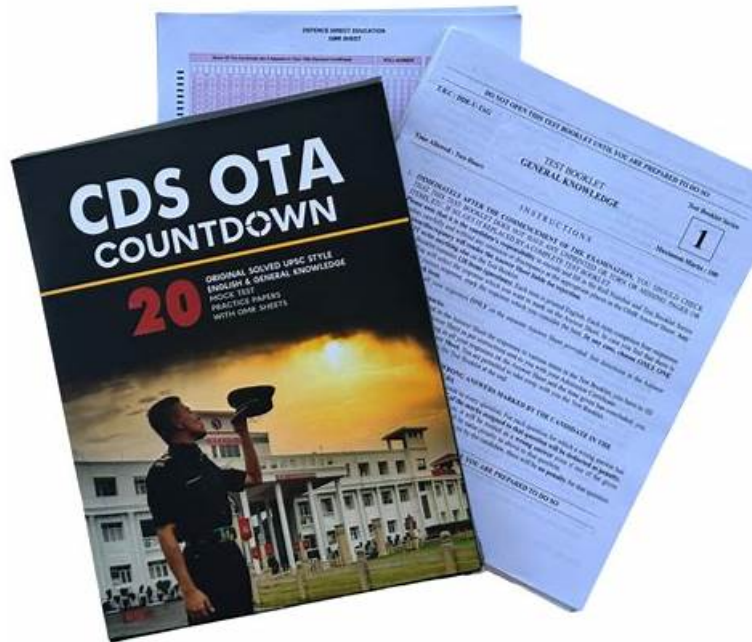


# CTS-D Exam Questions | CTS-D Practice Test



DOWNLOAD the newest Actual4dump CTS-D PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1YVPFMLFxbNNcWA3ZsPf2udvk9kSIAWU>

A lot of things can't be tried before buying or the product trial will charge a certain fee, but our CTS-D exam questions are very different, you can try it free before you buy it. It's like buying clothes, you only know if it is right for you when you try it on. In the same way, in order to really think about our customers, we offer a free trial version of our CTS-D study prep for you, so everyone has the opportunity to experience a free trial version of our CTS-D learning materials.

## AVIXA CTS-D Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Develop and Document AV Designs: This is the most heavily weighted domain and addresses the full design development process. It spans creating a conceptual AV design, refining it to align with site conditions and architectural drawings, producing the final design package, and completing all project documentation including bill of materials, bid specifications, drawings, and scope of work.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Coordinate with Other Professionals: This is the largest domain and covers the AV designer's responsibility to collaborate with a wide range of project stakeholders. It includes coordination with architectural, structural, mechanical                             <ul style="list-style-type: none"> <li>electrical</li> <li>plumbing, IT</li> <li>network, acoustical, life safety, and project-specific professionals such as content creators or exhibit designers.</li> </ul> </li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Conduct a Needs Assessment: This domain focuses on gathering and analyzing client requirements before any design work begins. It covers identifying functional requirements, reviewing or developing a technology master plan, and generating a program report that captures the project's AV needs and expectations.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Deploy AV Designs: This domain covers the transition from design to implementation and project completion. It includes supporting project execution, verifying that installed systems meet performance requirements, and conducting closeout activities such as as-built documentation, system manuals, user training, and programming information.</li> </ul>

## AVIXA CTS-D Exam Certification Details:

Exam Name	AVIXA Certified Technology Specialist - Design (CTS-D)
Exam Code	CTS-D
Member Exam Price	\$475(USD)
Non-Member Exam Price	\$575(USD)
Sample Questions	AVIXA CTS-D Sample Questions
Duration	180 mins

>> CTS-D Exam Questions <<

### First-hand AVIXA CTS-D Exam Questions: Certified Technology Specialist - Design & CTS-D Practice Test

Most of the candidates remain confused about the format of the actual CTS-D exam and the nature of questions therein. So our CTS-D exam questions can perfectly provide them with the newest information about the exam not only on the content but also on the format. And to help them adjust to the real exam, we also developed the Software version of the CTS-D learning prep which can simulate the real exam.

### AVIXA Certified Technology Specialist - Design Sample Questions (Q136-Q141):

#### NEW QUESTION # 136

What type of design information is found on TELCO/DATA (IT) coordination drawings?

Response:

- A. Locations of conduit runs, mixers, signal compressors
- B. Drains, water lines, intake valves, security system
- C. Locations of server, phone and Ethernet lines, WiFi access points
- D. Breaker boxes, lighting, signal runs

Answer: C

#### NEW QUESTION # 137

Twisted-pair cables offer protection from electromagnetic interference by \_\_\_\_\_.

Response:

- A. Comparing the signal that arrives at the destination device against a checksum
- B. Shielding each pair inside a foil or braided shield
- C. Exposing each wire to the same outside interference, allowing it to be canceled at the input circuit
- D. Physically separating conductors from higher-voltage signals

Answer: C

#### NEW QUESTION # 138

Which of the following best describes a "needs analysis" in AV system design?

- A. Developing a budget estimate
- B. Writing the installation manual
- C. Determining the technical specifications for equipment
- D. Gathering and understanding client requirements and project goals

Answer: D



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw,  
arranzzo582972.verybigblog.com, siobhanabaa564018.techionblog.com, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest Actual4dump CTS-D PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1YVPFMLFhxhNNcWA3ZlsPf2udvk9kSIAWU>