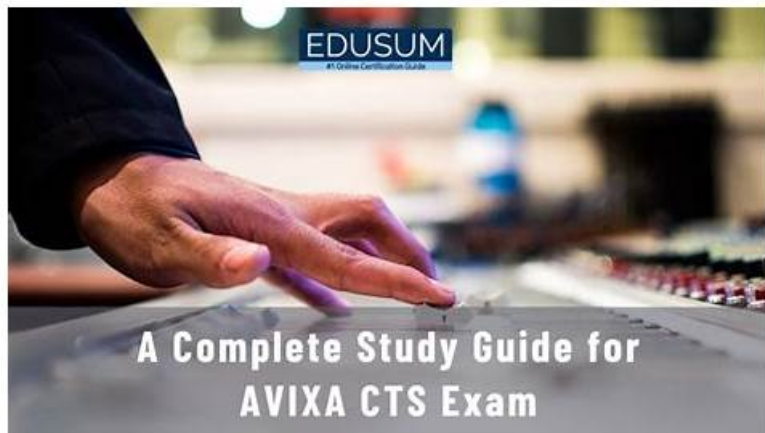


Test CTS Guide Online, CTS Reliable Test Pdf



What's more, part of that VCEPrep CTS dumps now are free: https://drive.google.com/open?id=1vY9McO-yuTIUgrhM4bWi4E8_82V5bFCe

There are three different kinds of our CTS exam questions: the PDF, Software and APP online. And i love the Software for the best for no matter how many software you have installed on your computers, our CTS learning materials will never be influenced. Also, our CTS Study Guide just need to be opened with internet service for the first time. Later, you can freely take it everywhere as long as you use it in the Windows system.

AVIXA CTS - General Exam Syllabus Topics:

Topic	Weight
Duty A:Creating AV Solutions	47%
Task 1:Gather Customer Information	10%
Task 2:Conduct Initial Site Survey	9%
Task 3: Evaluate Site Environment (acoustics, lighting, seating, finishing, etc.)	9%
Task 4:Develop an AV Project Scope	9%
Task 5: Design AV Solutions	10%
Domain 2:Implementing AV Solutions	27%

>> [Test CTS Guide Online](#) <<

Pass Guaranteed 2026 CTS: The Best Test Certified Technology Specialist Guide Online

We all know the effective diligence is in direct proportion to outcome, so by years of diligent work, our experts have collected the frequent-tested knowledge into our CTS practice materials for your reference. So our CTS training materials are triumph of their endeavor. By resorting to our CTS practice materials, we can absolutely reap more than you have imagined before. We have clear data collected from customers who chose our CTS actual tests, the passing rate is 98% percent. So your chance of getting success will be increased greatly by our CTS materials.

AVIXA CTS Exam Certification Details:

Non-Member Exam Price	\$475(USD)
Exam Code	CTS
Schedule Exam	Pearson VUE
Number of Questions	110

Books / Training	Candidate Handbook
Sample Questions	AVIXA CTS Sample Questions
Passing Score	350 / 500
MemberExam Price	\$375(USD)

AVIXA Certified Technology Specialist Sample Questions (Q178-Q183):

NEW QUESTION # 178

When training a new user to operate the solution that has been provided, how should the training be started?

- A. With the display up and running.
- B. With a good joke.
- C. With the system up and running.
- D. **With the system shut down and at a state of rest.**

Answer: D

Explanation:

Training users should begin with the system in a shutdown state to ensure they understand the basic steps of powering on and initializing the equipment. Starting from a state of rest allows the user to become familiar with the startup sequence, which is essential for operating the system independently and troubleshooting initial issues.

CTS Technology Specialist Reference

CTS training emphasizes starting with equipment off during training sessions to ensure users learn correct startup procedures, ensuring the longevity and proper functioning of the AV system.

NEW QUESTION # 179

During a site survey, a sound pressure level (SPL) meter can be used for measuring

- A. distance to existing loudspeakers.
- B. **the ambient noise level.**
- C. the efficiency of the amplification.
- D. the room acoustics.

Answer: B

Explanation:

An SPL (Sound Pressure Level) meter is commonly used during a site survey to measure the ambient noise level in a room. This measurement provides a baseline for audio system design, ensuring that the sound reinforcement system can deliver adequate volume levels above the background noise.

CTS Technology Specialist Reference According to CTS materials, assessing ambient noise levels with an SPL meter is a standard step in designing sound systems, especially in environments where speech intelligibility is critical.

NEW QUESTION # 180

A client wants a third-party commitment that a project will be completed as per contract and protection against losses if it is not. What document should they request from their supplier?

- A. statement of qualification
- B. quality assurance checklist
- C. **performance bond (guarantee)**
- D. liability policy

Answer: C

Explanation:

A performance bond provides a third-party guarantee that the contractor will complete the project as specified in the contract and offers protection against financial losses if the project is not completed. This bond ensures that the client has recourse if the contractor fails to meet contractual obligations.

CTS Technology Specialist Reference CTS study materials note that performance bonds are commonly requested in construction and large AV projects to provide clients with financial protection and assurance of project completion.

NEW QUESTION # 181

Which section of the Ohm's Law chart would you use to calculate watts? Select the correct quadrant.

Answer:

Explanation:

Explanation:

To calculate watts (P) using the Ohm's Law chart, you would use the sections that involve power formulas.

These sections are:

* $P = V * I$

* $P = I^2 * R$

* $P = V^2 / R$

These formulas show the relationship between power (watts) and the other electrical quantities: voltage (V), current (I), and resistance (R).

NEW QUESTION # 182

Which section of the Ohm's Law chart should be used to calculate values expressed in Ohms? Select the answer by clicking anywhere within the correct quadrant.

Answer:

Explanation:

Explanation:

Ohm's Law is a fundamental principle used in electrical engineering and physics to describe the relationship between voltage (V), current (I), resistance (R), and power (P). The Ohm's Law chart is divided into four quadrants, each representing different formulas and relationships among these quantities.

To calculate values expressed in Ohms (which represent resistance, R), you should use Quadrant D. This quadrant contains formulas that solve for resistance (R), using various combinations of voltage (V), current (I), and power (P):

* $R = V / I$

* $R = I^2 * R$

BONUS!!! Download part of VCEPrep CTS dumps for free: https://drive.google.com/open?id=1vY9McO-yuTlUgrhM4bWi4E8_82V5bFCe