

HOT Exam CTS Torrent - High Pass-Rate AVIXA Reliable CTS Study Materials: Certified Technology Specialist



What's more, part of that Actual4Exams CTS dumps now are free: <https://drive.google.com/open?id=1gsjj4Ka1uNFF9rdMiHrNdIcf3IWYlceP>

Actual4Exams also presents desktop-based AVIXA CTS practice test software which is usable without any internet connection after installation and only required license verification. AVIXA CTS practice test software is very helpful for all those who desire to practice in an actual Certified Technology Specialist (CTS) exam-like environment. Certified Technology Specialist (CTS) practice test is customizable so that you can change the timings of each session. Actual4Exams desktop AVIXA CTS practice test questions software is only compatible with windows and easy to use for everyone.

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%
Task 1:Integrate AV Solutions	10%
Task 2:Operate AV Solutions	9%
Task 3:Manage AV Projects	8%

>> Exam CTS Torrent <<

2025 Exam CTS Torrent - Certified Technology Specialist Realistic Reliable Study Materials Pass Guaranteed Quiz

Before you try to attend the CTS practice exam, you need to look for best learning materials to easily understand the key points of CTS exam prep. There are CTS real questions available for our candidates with accurate answers and detailed explanations. We are ready to show you the most reliable CTS PDF VCE and the current exam information for your preparation of the test.

AVIXA Certified Technology Specialist Sample Questions (Q240-Q245):

NEW QUESTION # 240

During the needs analysis stage, it is MOST IMPORTANT to determine the client's

- A. budget.
- **B. application.**
- C. mission statement.
- D. installation time frame.

Answer: B

Explanation:

During the needs analysis stage, understanding the client's application is critical, as it defines how the AV system will be used. This information guides the design to ensure the system meets the functional requirements for the specific use case, such as conferencing, presentations, or entertainment.

CTS Technology Specialist Reference The CTS guidelines on needs analysis emphasize determining the application as a foundation for tailoring the AV solution to fit client-specific operational needs and goals.

NEW QUESTION # 241

What is the difference between the audio system's operational level and the maximum level the system can attain?

- A. noise floor
- **B. headroom**
- C. directivity index
- D. loudspeaker sensitivity

Answer: B

Explanation:

Headroom is the difference between the audio system's operational level and the maximum level the system can attain. It is the margin between the normal operating level and the maximum level before distortion occurs, allowing the system to handle peaks without clipping and ensuring clean audio performance.

Reference: Audio engineering standards and guidelines, such as those provided by the Audio Engineering Society (AES), describe headroom as a critical parameter for ensuring high-quality audio reproduction.

NEW QUESTION # 242

When specifying a paging system for a large building, what kind of speaker system should be recommended?

- **A. constant voltage**
- B. near field
- C. direct coupled
- D. line array

Answer: A

Explanation:

Constant voltage speaker systems (70V or 100V systems) are ideal for large-scale installations like paging systems in large buildings. These systems allow easy distribution over long distances with minimal signal loss and support multiple speakers connected to the same amplifier. Near field (Option A) is for close-proximity applications. Line arrays (Option B) are used in concert settings, and direct-coupled systems (Option C) are not as efficient for large-scale distributed audio.

CTS References: AVIXA CTS Exam Guide, Chapter on Audio Distribution; CTS Handbook, Section on Constant Voltage Systems.

NEW QUESTION # 243

Identify the portion of the connector that carries the signal. Select the answer by clicking anywhere on the correct part of the connector.



Answer:

Explanation:



Explanation:

The tip portion of the connector.

This is a 1/4-inch TS (Tip-Sleeve) connector, commonly known as an unbalanced mono plug. For these connectors, the tip is the portion responsible for carrying the signal, while the sleeve serves as the ground or return path. In audio applications, TS connectors are typically used for unbalanced signals, such as instrument cables for guitars.

* The tip of the connector is at the very end, identifiable by the small section separated by an insulating ring. This section is where the signal travels.

* The sleeve is the long metal section that connects to the ground.

CTS Technology Specialist Reference

The CTS materials on audio connectors detail how TS connectors carry signals, with the tip designated for signal and the sleeve for ground. Recognizing the signal-carrying part is crucial for proper AV connections and troubleshooting.

NEW QUESTION # 244

A client has a room that can be used as one large room or three separate rooms. Each room has several different audio and video options. What type of system should be suggested to the client for ease of use?

- A. control
- B. sound
- C. switching
- D. lighting

Answer: A

Explanation:

For a room that can function as one large space or be divided into smaller rooms, a control system is ideal.

This system can manage audio and video sources across different zones, allowing users to easily switch between configurations depending on room layout. Control systems facilitate seamless operation by centralizing control of AV functions.

NEW QUESTION # 245

Reliable CTS Study Materials: <https://www.actual4exams.com/CTS-valid-dump.html>

- What's more, part of that Actual4Exams CTS dumps now are free: <https://drive.google.com/open?id=1gsjj4Ka1uNFF9rdMiHrNdIcf3IWYLceP>