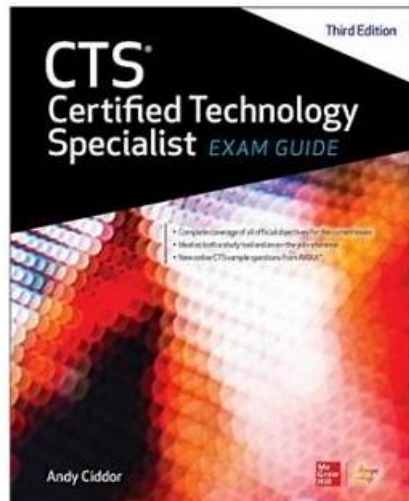


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AVIXA CTS - General Exam Syllabus Topics:

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%
Domain 3:Servicing AV Solutions	26%
Task 1:Maintain AV Operations	8%
Task 2:Conduct Maintenance Activities	8%

AVIXA Certified Technology Specialist Sample Questions (Q166-Q171):

NEW QUESTION # 166

Which connector is typically used for ease of termination for various signal types?

- A.
- B.

Answer: B

Explanation:

Connector A is a BNC (Bayonet Neill-Concelman) connector, which is commonly used for a variety of signal types, including video (such as composite and SDI), RF signals, and even some data signals. It is known for its ease of termination, with a simple twist-lock mechanism that ensures secure and quick connections. The BNC connector's versatility and reliability make it popular in professional AV environments.

* Connector B is a VGA (Video Graphics Array) connector, typically used for analog video signals, particularly between computers and monitors. However, VGA connectors are not typically associated with ease of termination due to their multiple pins and more complex soldering requirements compared to the quick-connect design of BNC connectors.

CTS Technology Specialist Reference

The CTS curriculum highlights BNC connectors as versatile and easy-to-use, suitable for a range of AV signal types. Their locking mechanism and straightforward assembly process make them a preferred choice for AV professionals needing quick and reliable connections across various applications.

NEW QUESTION # 167

What is the MAIN benefit of carrying out regular software updates provided by the device manufacturer?

- A. enhancing the data security of the system
- B. providing a higher data throughput
- C. increasing the bandwidth
- D. providing a better understanding of the system

Answer: A

NEW QUESTION # 168

Which connector is TYPICALLY used for RS232 connections?

- A.
- B.
- C.
- D.

Answer: A

Explanation:

The RS-232 standard is a common serial communication protocol often used for connecting and controlling various AV devices. It typically employs a DB9 connector, which is illustrated in Option C. The DB9 connector is a 9-pin D-sub connector, widely used in RS-232 connections due to its reliable performance in transmitting serial data.

Here's an overview of the connector options in the image:

- * Option A: This is an RJ-45 connector, commonly used for Ethernet networking (data communication), not for RS-232.
- * Option B: This is a VGA connector, often used for video signals, typically between computers and monitors.
- * Option C: This is a DB9 (DE-9) connector, which is most commonly associated with RS-232 serial connections.
- * Option D: This is an XLR connector, generally used for audio signals, especially in professional audio applications.

CTS Technology Specialist ReferenceIn AV systems integration, RS-232 is frequently employed for control and communication between devices such as projectors, displays, and control processors. According to CTS training materials, the DB9 connector is the most recognized form of connection for RS-232 due to its reliability and ease of integration in various AV systems.

NEW QUESTION # 169

When doing a site survey, it is MOST IMPORTANT to consider the client's

- A. budget.
- B. timeline.
- C. **expectations.**
- D. knowledge of technology.

Answer: C

Explanation:

When conducting a site survey, understanding and considering the client's expectations is paramount. This involves determining what the client hopes to achieve with the installation, their specific requirements, and any particular preferences they may have. By aligning the survey with the client's expectations, the surveyor can ensure that the final installation meets or exceeds the client's needs and satisfaction. This principle is well-documented in project management and client relations literature, emphasizing the importance of clear communication and understanding of client objectives at the onset of a project. References:

- * Axis Communications - Site Survey Guidelines
- * Project Management Institute (PMI) Standards

NEW QUESTION # 170

The MOST important information to come away with from an initial site survey is the

- A. manufacturers which will be used in the AV system
- B. key decision maker.

- C. overall scope AV solution needed.
- D. final budget for the entire project.

Answer: C

Explanation:

During an initial site survey, understanding the overall scope of the AV solution provides the foundational insight needed for designing a system that meets client requirements. This ensures alignment with objectives and informs subsequent phases of the project.

CTS Technology Specialist Reference The CTS curriculum advises focusing on the AV solution scope to guide design and implementation processes effectively, ensuring client needs are addressed.

NEW QUESTION # 171

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