

Valid CTS Study Notes - Exam CTS Overviews

CTS Candidate Handbook Certified Technology Specialist

Appendix B: CTS Exam Application

Certified Technology Specialist (CTS) – Exam Application

Section I: Summary of Eligibility Requirements

To be eligible to take the general CTS exam, a candidate must:

- Agree to the terms and conditions noted in this application
- Agree to read and abide by the CTS Code of Ethics and Conduct, pledging truth, accuracy and a commitment to excellence in all aspects of the profession

Applicants are strongly urged to refer to the examination content outline found in [Appendix A](#) of the CTS Candidate Handbook. It is important to self-assess for the skills indicated in the CTS Exam Content Outline before registering.

InfoComm has created a study resource center at www.infocommcerts.org. It's called the CTS Study Resource Center (Start the Certification Process section), and provides detailed study information and material references to help you prepare yourself for the exam.

Candidates for the CTS examination administered by the independent InfoComm Certification Committee must complete all sections of this application in full and submit the application with the required examination fee. The application may be completed online at www.infocomm.org, or may be mailed or faxed to the certification office at the following address:

InfoComm International, Attn. Certification Office
11242 Waples Mill Rd., Suite 200, Fairfax, VA 22030

Contact information for additional information:
1.800.659.7469 or +1.703.273.7200
+1.703.991.8259 Fax
certification@infocomm.org
www.infocomm.org

Note: Candidates for the CTS examination administered by the Certification Committee must complete all sections of this application with payment to be considered for eligibility to take the CTS examination. Application must be MAILED or FAXED to the certification office.

Note: Candidates are strongly encouraged to carefully review the CTS Candidate Handbook available online at www.infocomm.org BEFORE applying to obtain important information regarding preparing for the exam, the application and testing process including all fees, as well as the exam content outline/blueprint and references for the exam.

NOTE: Applicants and stakeholders should download the most up-to-date free edition of the CTS Candidate Handbook that may include important policy and procedure updates by going to the InfoComm website at www.infocomm.org. Date of this version is 1/29/2012

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Please select our Free4Dump to achieve good results in order to pass AVIXA certification CTS exam, and you will not regret doing so. It is worth spending a little money to get so much results. Our Free4Dump can not only give you a good exam preparation, allowing you to pass AVIXA Certification CTS Exam, but also provide you with one-year free update service.

AVIXA CTS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Supporting AV System Operation: This section of the exam measures the skills of AV support specialists and covers the ongoing support of AV systems. It includes troubleshooting issues, providing remote assistance, supporting live events, and offering in-room operation training to ensure smooth system operation.
Topic 2	<ul style="list-style-type: none"> • Implementing AV Solutions: This section of the exam measures the skills of AV system integrators and focuses on the implementation of AV solutions. It involves integrating AV systems, verifying their functionality, and managing the integration process, including training, documentation, and ensuring operational readiness.

Topic 3	<ul style="list-style-type: none"> • Creating AV Solutions: This section of the exam measures the skills of AV system designers and covers the process of creating audiovisual solutions. It includes conducting customer needs analysis, performing site surveys to assess environmental factors like lighting and acoustics, developing project scopes, and designing AV solutions with detailed drawings and materials lists.
Topic 4	<ul style="list-style-type: none"> • Servicing AV Solutions: This section of the exam measures the skills of AV maintenance managers and focuses on the maintenance and repair of AV solutions. It involves supervising AV operations, conducting preventative maintenance, performing firmware and equipment upgrades, and troubleshooting and repairing AV systems to ensure they remain functional and efficient.

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Exam CTS Overviews - Exam CTS Cram Questions

The AVIXA CTS PDF is the collection of real, valid, and updated AVIXA CTS practice questions. The CTS PDF dumps file works with all smart devices. You can use the Certified Technology Specialist PDF questions on your tablet, smartphone, or laptop and start CTS Exam Preparation anytime and anywhere. The CTS dumps PDF provides you with everything that you must need in AVIXA CTS exam preparation and enable you to crack the final AVIXA CTS exam quickly.

AVIXA CTS Exam Certification Details:

Books / Training	Candidate Handbook
Number of Questions	110
Duration	150 mins
Schedule Exam	Pearson VUE
Passing Score	350 / 500
Exam Name	AVIXA Certified Technology Specialist (CTS)

AVIXA Certified Technology Specialist Sample Questions (Q83-Q88):

NEW QUESTION # 83

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

Answer: B

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 # 84

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

- A. final budget for the entire project.
- B. key decision maker.

- C. overall scope AV solution needed.
- D. manufacturers which will be used in the AV system.

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 # 85



This screen has a 16:9 aspect ratio. How close should the nearest viewer be positioned?

- A. 3'3" (1 m)
- B. 5'11" (1.8 m)
- C. 6'7" (2 m)
- D. 4'8" (1.4 m)

Answer: D

Explanation:

The question relates to viewer distance based on image height, which is part of image size and viewing distance calculations under AVIXA design principles.

This screen is 65" diagonal with a 16:9 aspect ratio. The image height is given as 31.6" (80.2 cm).

According to the AVIXA CTS Exam Guide, the formula for minimum (nearest) viewing distance for a basic decision-making (BDM) environment is:

Minimum viewing distance = $1.5 \times \text{Image Height}$

- AVIXA CTS Exam Guide, 5th Edition - Chapter 7: Display Design, p. 155 So in this case:

* Image Height = 31.6 inches (80.2 cm)

* Nearest Viewing Distance = $1.5 \times 31.6 \text{ inches} = 47.4 \text{ inches} \# 4'8" (1.4 \text{ m})$ Thus, the correct and closest viewing distance to ensure readability and visual comfort is Option C: 4'8" (1.4 m).

Note: For analytical decision-making (ADM), a shorter distance might be used (up to $4 \times$ height), and for passive viewing (PV), longer distances are acceptable. But this question implies nearest (minimum) viewer positioning, hence the 1.5x rule applies.

References:

* AVIXA CTS Exam Guide, 5th Edition - Chapter 7: Display Design, p. 150-160

* AVIXA Design Reference: Image Size for 2D Content in Audiovisual Systems (ANSI/AVIXA V202.01:2016)

NEW QUESTION # 86

Installing an AV system generates a lot of debris. When is the BEST time to identify if there will be a place to dispose of the debris?

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