

# AVIXA CTS-I練習問題集、CTS-I技術内容



## AVIXA CTS Certification Sample Questions

Study online at <https://www.edusum.com/cts2e/>

- Start Here--> <http://bit.ly/2ypE6ho>** <---Get complete detail on AVIXA CTS exam guide to crack Audiovisual Systems (AV). You can collect all information on CTS tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on Audiovisual Systems (AV) and get ready to crack AVIXA CTS certification with Edusum.com. Explore all information on CTS exam with number of questions, passing percentage and time duration to complete test.

How to Prepare for AVIXA CTS exam on Audiovisual Systems (AV)?  
Discover new things about Edusum.com  
Click Here--
- Answer: a) Test the operation of each system and subsystem, adjust to optimize performance**

Question: 01. What should an AV technician do during a preventive maintenance site visit?

a) Test the operation of each system and subsystem, adjust to optimize performance  
b) Test or replace analog satellite television receivers with digital, recalibrate connections, and components.  
c) Suggest replacing all analog cabling with digital cabling for future proofing  
d) Test and resynchronize all analog computer signals to each display
- Answer: a) By the task required of the participants (e.g. reading, drafting, line assembly work, etc.)**

Question: 02. How are lighting requirements determined for the participants in a room?

a) By the task required of the participants (e.g. reading, drafting, line assembly work, etc.)

P.S. It-PassportsがGoogle Driveで共有している無料かつ新しいCTS-Iダンプ: <https://drive.google.com/open?id=1teVg2MGazPCeMdTtkFA9tEyc2S8Jh4Pr>

CTS-I認定試験の準備を完了したのですか。試験を目前に控え、自信满满と受験することができますか。もしまだ試験に合格する自信を持っていないなら、ここで最高の試験参考書を推奨します。ただ短時間の勉強で試験に合格できる最新のCTS-I問題集が登場しました。この素晴らしい問題集はIt-Passportsによって提供されます。

## AVIXA CTS-I 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>Perform AV Systems Closeout: This domain covers the final steps needed to formally complete an AV project, including demonstrating system performance to the client, providing user training, and finalizing all project documentation such as as-built drawings, punch lists, and programming files.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>Implement Pre-Installation Activities: This domain covers the groundwork required before physical installation begins, including reviewing project documentation and design drawings, conducting site surveys, assessing facility readiness, and preparing materials, tools, and logistics for the upcoming installation.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Conduct Post Project Activities (e.g., support, warranties, maintenance): This domain addresses responsibilities that extend beyond project handover, including routine maintenance of AV systems and equipment, as well as diagnosing and repairing faults, handling warranty claims, and troubleshooting system issues after installation.</li> </ul>

## CTS-I技術内容、CTS-I資格問題対応

私たちのサービス理念は、クライアントが最高のユーザー体験を得て満足することです。調査、編集、制作から販売、アフターサービスまで、お客様に利便性を提供し、CTS-Iガイド資料を最大限に活用できるように最善を尽くします。エキスパートチームを編成してCTS-I実践ガイドを精巧にまとめ、常に更新しています。クライアントがCTS-Iトレーニング資料を基本的に理解できるように、購入前にCTS-I試験問題の無料トライアルを提供しています。

### AVIXA Certified Technology Specialist - Installation 認定 CTS-I 試験問題 (Q140-Q145):

#### 質問 # 140

You should use \_\_\_\_\_ to permanently secure cables in a rack.

- A. Wire ties
- B. Electrical tape
- **C. Velcro fasteners**
- D. Gaffer's tape

正解: C

#### 質問 # 141

Mirrors are used in rear projection systems to \_\_\_\_\_.

- A. cut down on installation time
- **B. save space**
- C. increase the brightness of an image
- D. focus an image

正解: B

#### 質問 # 142

The strength of the signal from a dynamic microphone is \_\_\_\_\_.

- A. Not as strong as the microphone level signal from a condenser microphone
- B. Approximately equal to the signal level of all other microphone types
- C. Weak compared to an electret microphone
- **D. Stronger than a condenser microphone's signal level**

正解: D

#### 質問 # 143

At the end of the project, once installation and verification are complete, acceptance of the completed system is documented in a commissioning report and typically signed by:

- **A. The owner and/or the general contractor**
- B. The systems engineer and/or the head of the legal department
- C. The contractor and/or the head of the technical staff
- D. The head technician and/or the building architect

正解: A

