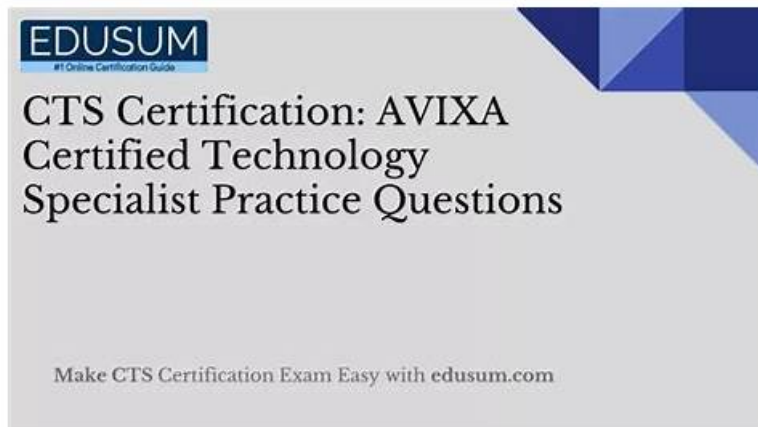


CTS Interactive Practice Exam - Realistic 2026 AVIXA Certified Technology Specialist Test Quiz



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One of the key factors for passing the exam is practice. Candidates must use AVIXA CTS practice test material to be able to perform at their best on the real exam. This is why Actual4dump has developed three formats to assist candidates in their AVIXA CTS Preparation. These formats include desktop-based AVIXA CTS practice test software, web-based practice test, and a PDF format.

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">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 3	<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 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.

>> CTS Interactive Practice Exam <<

CTS Test Quiz & CTS Latest Exam Guide

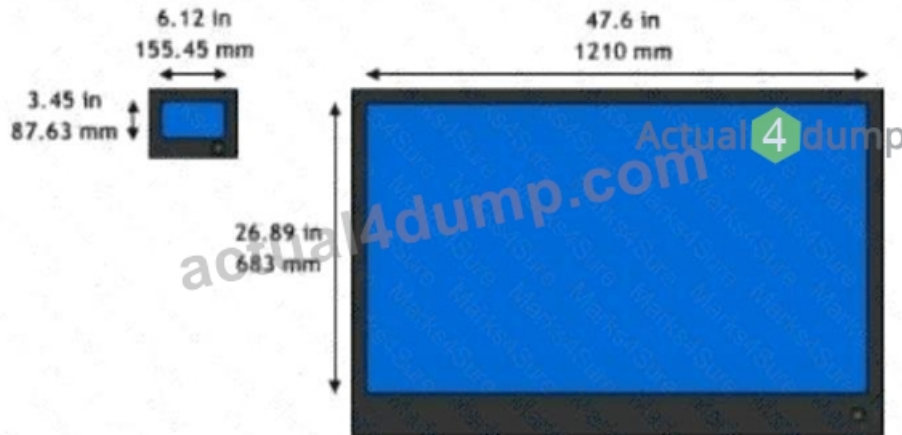
In some respects, it is a truth that professional certificates can show your capacity in a working environment. If you pay your limited time to practice with our CTS study braindumps, you can learn how to more effectively create value and learn more knowledge the

exam want to test for you. We promise it is our common goal to get it and we are trustworthy materials company you cannot miss this time.

AVIXA Certified Technology Specialist Sample Questions (Q186-Q191):

NEW QUESTION # 186

What is the aspect ratio in these images?



- A. 4:3
- B. 1.33:1
- C. 16:9
- D. 5:4

Answer: C

Explanation:

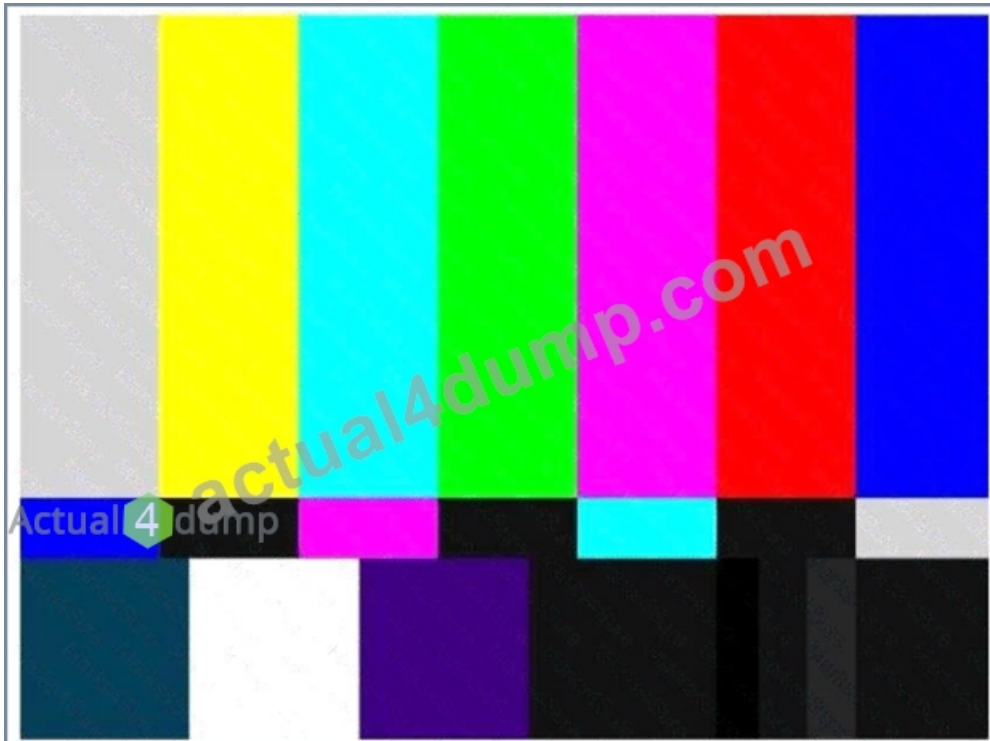
The aspect ratio is the ratio of the width to the height of an image. In the given images, the larger display has a width of 47.6 inches and a height of 26.89 inches. The aspect ratio is calculated as:

$$\text{Aspect Ratio} = \frac{\text{Width}}{\text{Height}} = \frac{47.6}{26.89} \approx 1.77:1$$

Aspect Ratio = $\frac{\text{Width}}{\text{Height}} = \frac{47.6}{26.89} \approx 1.77:1$ This approximates to 16:9, which is a common widescreen aspect ratio used in modern displays and television screens.

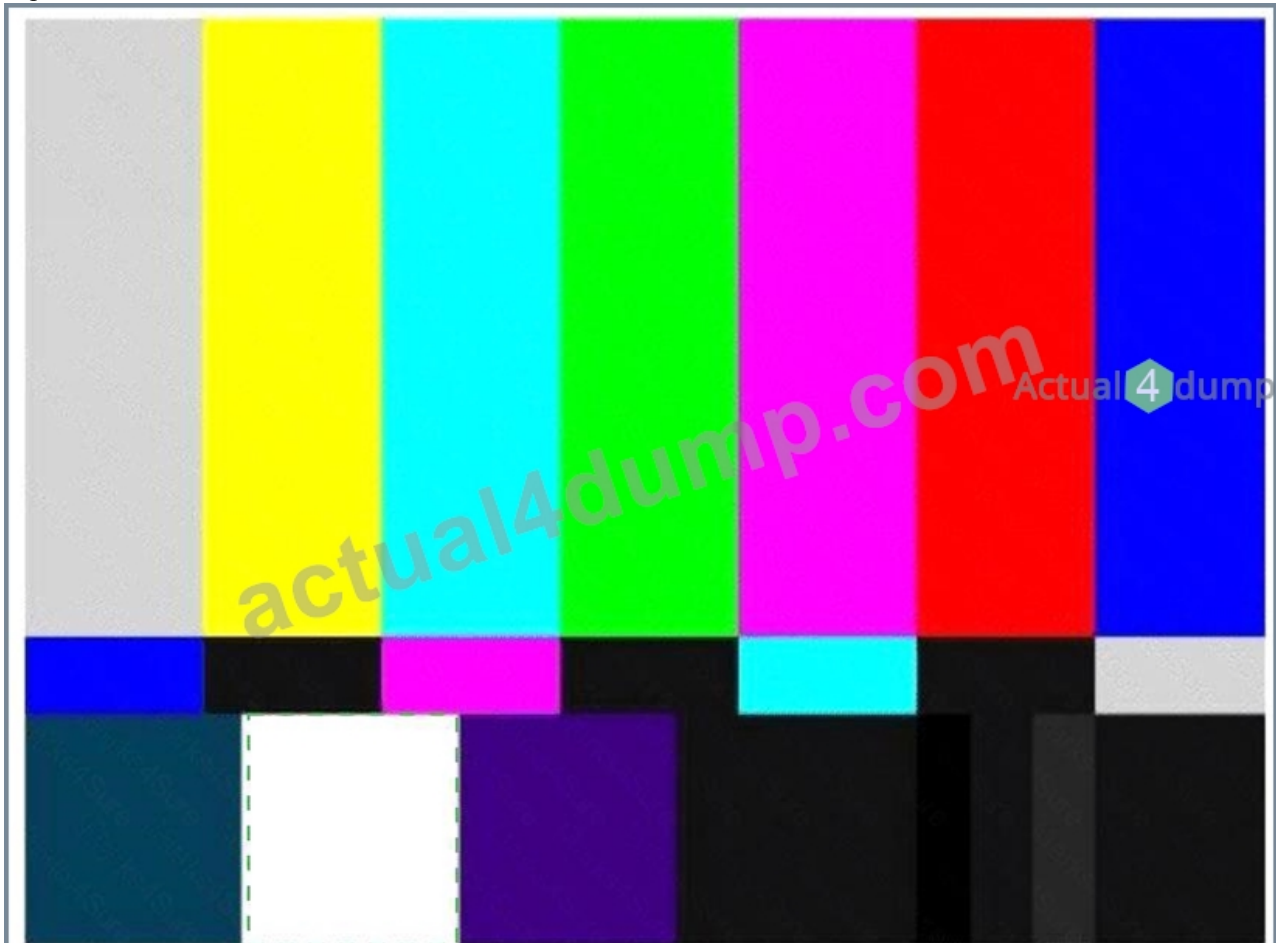
NEW QUESTION # 187

What section of the color chart is used to calibrate brightness? Select the answer by clicking on the appropriate area of the chart



Answer:

Explanation:



Explanation:

The section with the grayscale bars (bottom row, from white to black)

Brightness calibration is typically done using the grayscale section of a color chart. The grayscale bars provide a range of luminance levels from white to black, allowing the calibration process to adjust the display so that each shade is distinct and accurately

represented. Proper calibration ensures that the display shows details in both bright and dark areas of the image, achieving the correct overall brightness.

NEW QUESTION # 188

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

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• A.



• B.

Answer: A

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 # 189

What does a compressor control in an audio system?

- A. frequency
- B. **dynamic range**
- C. directivity
- D. phase

Answer: B

Explanation:

In an audio system, a compressor controls the dynamic range by reducing the difference between the loudest and quietest parts of the audio signal. Compressors are used to maintain a consistent volume level, which is useful for both live and recorded audio.

environments.

CTS Technology Specialist Reference CTS curriculum covers audio processing tools like compressors, which are essential for managing dynamic range and ensuring consistent audio output.

NEW QUESTION # 190

What is the document that shows project tasks, indicating their allocated time, dependencies, and relationships between activities?

- A. needs analysis
- B. flow chart
- C. Venn diagram
- D. Gantt chart

Answer: D

Explanation:

A Gantt chart is a project management tool that visually represents project tasks along a timeline. It shows the start and end dates of tasks, their duration, dependencies between tasks, and the relationships between activities. Gantt charts are widely used to plan, schedule, and monitor project progress, providing a clear overview of the project timeline and helping ensure that tasks are completed on schedule.

Top of Form

Bottom of Form

NEW QUESTION # 191

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