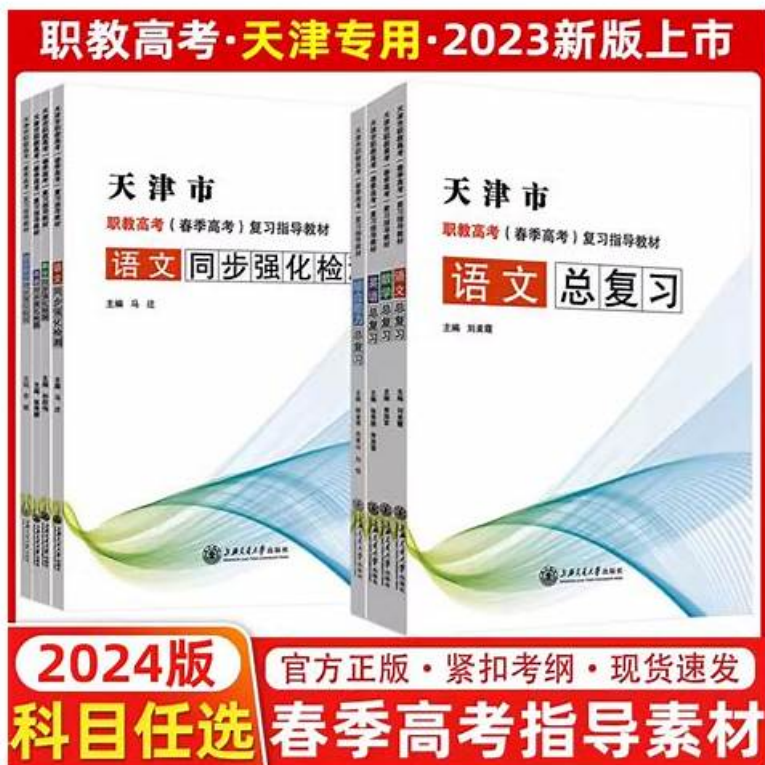


新版CTS題庫上線，CTS學習筆記



此外，這些VCESoft CTS考試題庫的部分內容現在是免費的：https://drive.google.com/open?id=1kMn7DLvP5QV9yD_Kc94sEYa6yqQN59yc

我們VCESoft AVIXA的CTS考試的試題及答案，為你提供了一切你所需要的考前準備資料，關於AVIXA的CTS考試，你可以從不同的網站或書籍找到這些問題，但關鍵是邏輯性相連，我們的試題及答案不僅能第一次毫不費力的通過考試，同時也能節省你寶貴的時間。

我們VCESoft提供的培訓工具包含我們的IT專家團隊研究出來的備考心得和相關的考試材料。也有關於AVIXA CTS認證考試的考試練習題和答案。以我們VCESoft在IT行業中的高信譽度可以給你提供100%的保障，為了讓你更安心的選擇購買我們，你可以先嘗試在網上下載我們提供的關於AVIXA CTS認證考試的部分考題及答案。

>> 新版CTS題庫上線 <<

CTS學習筆記 - CTS指南

為什麼我們領先於行業上的其他網站？因為我們提供的資料覆蓋面更廣，品質更高，準確性也更高。所以VCESoft是你參加AVIXA CTS 認證考試的最好的選擇，也是你成功的最好的保障。

AVIXA CTS 考試大綱：

主題	簡介
主題 1	<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.

主題 2	<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.
主題 3	<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.
主題 4	<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.

最新的 AVIXA Certification CTS 免費考試真題 (Q69-Q74):

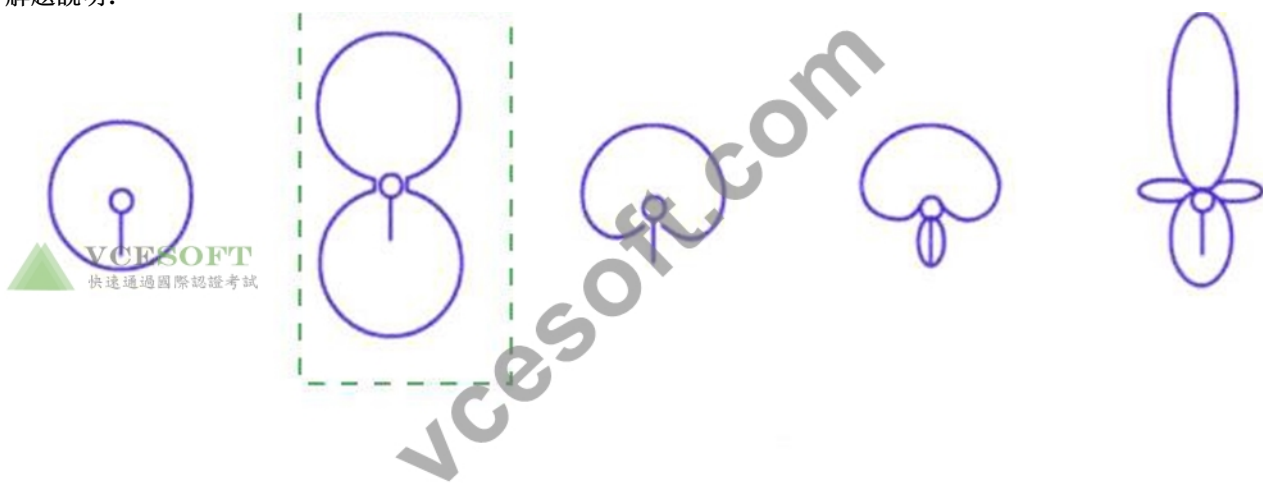
問題 #69

Which microphone pattern is MOST susceptible to feedback? Select the correct pattern by clicking on it.



答案:

解題說明:



Explanation:

The second pattern from the left (the figure-eight pattern).

The figure-eight (or bidirectional) microphone pattern is the most susceptible to feedback among the choices shown. This pattern picks up sound equally from both the front and rear of the microphone while rejecting sound from the sides. Due to its large rear lobe, it is prone to capturing sounds from reflective surfaces or rear-facing speakers, which can lead to feedback in a live sound environment.

Here's a breakdown of the patterns:

- * First pattern (Omnidirectional): Captures sound from all directions. While it can be prone to feedback, it doesn't have a rear lobe like the figure-eight pattern.
- * Second pattern (Figure-eight/Bidirectional): Susceptible to feedback because it picks up equally from both front and back, which can include unwanted sound reflections.
- * Third and Fourth patterns (Cardioid and Supercardioid): These are more directional with better rear rejection, thus less susceptible to feedback.
- * Fifth pattern (Shotgun): Highly directional with minimal pickup from the rear and sides, making it the least susceptible to feedback.

CTS Technology Specialist Reference
 CTS materials on microphone types and placement emphasize that bidirectional (figure-eight) microphones should be positioned carefully in live sound setups to avoid unwanted rear lobe pickup, which can lead to feedback when speakers are positioned behind or to the sides of the microphone.

問題 #70

A loud hiss is coming from the audio system. This is MOST LIKELY caused by

- A. fluorescent lighting.
- B. the microphones being off.
- **C. poor gain structure.**
- D. phase cancellation issues.

答案: C

解題說明:

A loud hiss in an audio system is most commonly caused by poor gain structure. Gain structure refers to the optimal setting of input and output levels throughout an audio system to minimize noise and distortion while maximizing signal quality. Incorrectly set gain levels can amplify the inherent noise floor of the system, leading to audible hiss. Ensuring proper gain staging at each step—from microphones to mixers to amplifiers—helps reduce this noise.

問題 #71

The bending or changing direction of a light ray as it passes through material is called

- **A. refraction.**
- B. dispersion.
- C. scattering.
- D. reflection.

答案: A

解題說明:

Refraction is the bending of light as it passes from one medium to another with a different density, such as from air to glass. This change in direction occurs because the speed of light changes in different media.

CTS Technology Specialist Reference In AV, understanding refraction is essential for systems involving optics, such as projectors and lenses, where light paths affect image quality and focus.

問題 #72

What should be identified during a project's needs analysis?

- A. key activities to be performed
- **B. stakeholders involved**
- C. the timeline for completion
- D. the overall budget

答案: B

解題說明:

A needs analysis should identify all stakeholders involved, as they influence project requirements, decision-making, and the approval process. Understanding stakeholders ensures that all perspectives are considered, leading to a more comprehensive solution.

CTS Technology Specialist Reference

CTS guidelines stress identifying stakeholders early to ensure project alignment with all key parties and address specific needs or preferences.

問題 #73

When should preventive maintenance be undertaken?

- A. when there is more than one failure in the system
- B. when a projector lamp has failed
- C. at scheduled times independent of system failures
- D. after a customer has reported a system failure

答案: C

解題說明:

Preventive maintenance is planned maintenance conducted at regular intervals to ensure system reliability and prevent issues before they occur, rather than in response to system failures.

CTS Technology Specialist Reference CTS training on maintenance highlights the importance of scheduled preventive maintenance to keep systems operating smoothly and extend equipment lifespan.

問題 #74

.....

使用VCESoft AVIXA的CTS考試認證培訓資料, 想過AVIXA的CTS考試認證是很容易的, 我們網站設計的培訓工具能幫助你第一次嘗試通過測試, 你只需要下載VCESoft AVIXA的CTS考試認證培訓資料也就是試題及答案, 很輕鬆很容易, 包你通過考試認證, 如果你還在猶豫, 試一下我們的使用版本就知道效果了, 不要猶豫, 趕緊加入購物車, 錯過了你將要遺憾一輩子的。

CTS學習筆記: <https://www.vcesoft.com/CTS-pdf.html>

- 高質量的新版CTS題庫上線, 免費下載CTS考試指南得到你想要的AVIXA證書 □ 「tw.fast2test.com」上的[CTS]免費下載只需搜尋CTS證照信息
- CTS參考資料 □ CTS考試證照綜述 □ 新版CTS考古題 □ 在 ➔ www.newdumps.pdf.com □□□網站上查找[CTS]的最新題庫最新CTS題庫資訊
- CTS熱門認證 □ CTS證照信息 □ CTS認證 □ 開啟* www.vcesoft.com □*□輸入 (CTS) 並獲取免費下載CTS考試證照綜述
- 綜合全面新版CTS題庫上線, 最好的考試題庫幫助你一次性通過CTS考試 □ 免費下載「CTS」只需在 ➔ www.newdumps.pdf.com ▲上搜索CTS題庫更新
- CTS認證考試題庫 - 最新最有效的CTS考試學習資料 □ 開啟 ➔ tw.fast2test.com <輸入✓ CTS □✓□並獲取免費下載免費下載CTS考題
- 高質量的新版CTS題庫上線, 免費下載CTS考試指南得到你想要的AVIXA證書 □ 免費下載 ➔ CTS □只需進入* www.newdumps.pdf.com □*□網站最新CTS題庫資訊
- 準確的新版CTS題庫上線 |第一次嘗試易於學習和通過考試和權威CTS: Certified Technology Specialist □ 【 www.kaoguti.com 】是獲取《 CTS 》免費下載的最佳網站CTS考試證照綜述
- 最新CTS題庫資源 □ CTS認證 □ CTS認證考試解析 □ 在 □ www.newdumps.pdf.com □網站上查找【 CTS 】的最新題庫CTS考試
- CTS認證考試題庫 - 最新最有效的CTS考試學習資料 ⊕ 複製網址 □ www.pdfexamdumps.com □打開並搜索 ➔ CTS ▲免費下載新版CTS考古題
- 100% 合格率的AVIXA 新版CTS題庫上線和授權的Newdumps.pdf - 資格考試中的領先提供商 □ 開啟* www.newdumps.pdf.com □*□輸入 ➔ CTS □並獲取免費下載CTS參考資料
- 最新CTS考古題 ♣ 最新CTS題庫資訊 □ CTS更新 □ 透過【 www.kaoguti.com 】搜索* CTS □*□免費下載考試資料CTS考題
- www.stes.tyc.edu.tw, coursedplatform.com, www.stes.tyc.edu.tw, study.stcs.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! 免費下載VCESoft CTS考試題庫的完整版: https://drive.google.com/open?id=1kMn7DLvP5QV9yD_Kc94sEYa6yqQN59yc