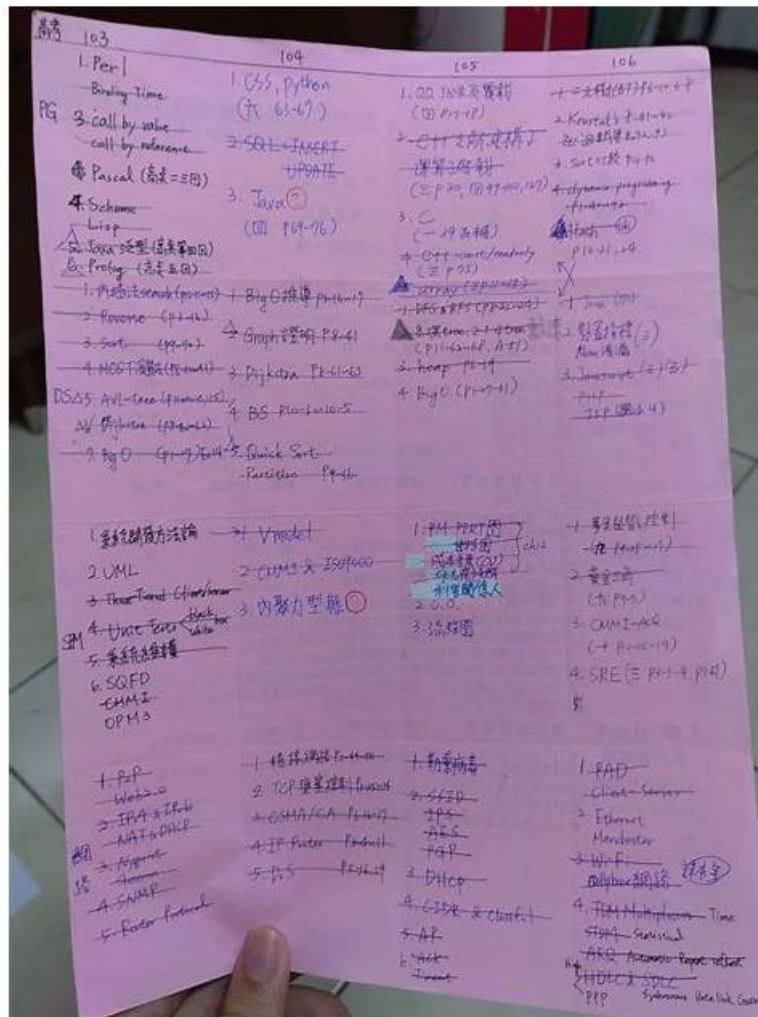


Introduction-to-IT考試重點 - Introduction-to-IT考古題



長久以來，WGU 就是電腦的代名詞。無論在美國國內還是在世界的電腦領域裏，WGU 都有著極其深遠的影響。而 Introduction-to-IT 考試是 WGU 公司的 WGU Introduction to IT 證照考試官方代號，也是現在最熱門的證照考試，含金量很高。而獲得 WGU 的 Introduction-to-IT 證照不僅僅能證明您的 IT 技術能力，更是您進入職場的敲門磚，也是提高您身價的另一捷徑。

WGU Introduction-to-IT 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"> Role of the IT department in IT infrastructure management, disaster recovery, and business continuity processes: This section of the exam measures skills of Systems Administrators and explains how the IT department manages infrastructure and supports recovery processes to keep operations running during disruptions. It introduces how IT teams protect systems, restore services, and maintain continuity for the business.
主題 2	<ul style="list-style-type: none"> Structure, function, and security associated with networks: This section of the exam measures skills of IT Support Specialists and outlines the basic components of networks, how they operate, and the security needed to protect them. It provides a simple view of how network structures support communication and how security measures protect information.

主題 3	<ul style="list-style-type: none"> • Data management functions in databases: This section of the exam measures the skills of Systems Administrators and summarizes the basic functions involved in managing data within databases. It introduces how data is stored, organized, and accessed, giving learners a simple understanding of how essential database tasks support business information needs.
主題 4	<ul style="list-style-type: none"> • Basics of Programming Languages in Software Development: This section of the exam assesses the skills of IT Support Specialists and covers the fundamental purpose of programming languages in software development. It provides a simple description of how programming works and how developers use languages to build tools and applications.
主題 5	<ul style="list-style-type: none"> • Introduction to IT: This section of the exam measures the skills of IT Support Specialists and explains information technology as a discipline, along with how the IT department supports business activities. It provides a simple overview of different IT areas such as systems and services, networks and security, scripting and programming, data management, and the business side of IT. Learners see how these areas connect with each other and how they contribute to organizational operations.

>> Introduction-to-IT考試重點 <<

Introduction-to-IT考古題 - 最新Introduction-to-IT考題

我們PDFExamDumps培訓資料可以測試你在準備考試時的知識，也可以評估在約定的時間內你的表現。為你獲得的成績以及突出的薄弱環節給出指示，從而改善了薄弱環節，PDFExamDumps WGU的Introduction-to-IT考試培訓資料向你介紹不同的核心邏輯的主題，這樣你不僅學習還瞭解各種技術和科目，我們保證，我們的培訓資料是通過實踐檢驗了的，我們PDFExamDumps為你的考試做足了充分的準備，我們的問題是全面的，但價格是合理的。

最新的 Courses and Certificates Introduction-to-IT 免費考試真題 (Q97-Q102):

問題 #97

Which operating system component schedules when each application runs?

- A. File manager
- B. User interface
- C. Driver
- **D. Kernel**

答案：D

解題說明：

The kernel schedules when each application runs. In operating systems, scheduling is the process of deciding which program or process gets access to the CPU and for how long. This is essential for multitasking, where many applications appear to run at the same time. The kernel contains the process scheduler, which manages ready queues, assigns CPU time slices, handles context switching, and enforces priority rules so that system tasks and user applications run smoothly. In Information Technology, this function is part of core resource management, alongside memory management and device coordination. The user interface controls how the system is presented to users, such as command-line or graphical interfaces. The file manager focuses on storing, retrieving, and organizing files and folders. Drivers translate operating system commands into device-specific actions for hardware such as keyboards, printers, and disk controllers. Since scheduling is a core OS responsibility handled internally, the correct component is the kernel.

問題 #98

Which two languages are scripted?

Choose 2 answers

- **A. PHP**
- **B. Python**

- C. Ada
- D. C

答案: A,B

解題說明:

Scripting languages are a specific type of programming language that is interpreted rather than requiring compilation. They are designed for specific runtime environments to provide additional functions, integrate complex systems, and communicate with other programming languages¹².

Here are the two scripted languages from the given options:

1. PHP (Hypertext Preprocessor):

o PHP is a widely used server-side scripting language.

o It is primarily used for web development to create dynamic web pages.

o PHP scripts are executed on the server before the HTML is sent to the client's browser.

o It can interact with databases, handle forms, and perform various server-side tasks.

o Popular platforms like WordPress and Joomla are built using PHP.

2. Python:

o Python is a versatile and powerful scripting language.

o It is known for its readability and concise syntax.

o Python can be used for web development, data analysis, scientific computing, automation, and more.

o It is both a server-side and client-side scripting language.

o Python's extensive libraries make it suitable for a wide range of applications.

References:

*1 Coursera: What Are Scripting Languages?

*2 IONOS: Explanation, Features, and Examples of Scripting Languages

問題 #99

When would a business intelligence (BI) system be useful in making a decision?

- A. When figuring out when to reorder store inventory for a particular stock keeping unit (SKU)
- B. When determining the average salary of the company's executives
- C. When deciding if a restaurant should use more organic food in its menu, based on customer reviews and an analysis of current costs
- D. When deciding whether to promote an employee by looking at their annual sales performance

答案: C

解題說明:

A BI system shines in this scenario because it leverages the power of data from various sources and turns that into actionable insights:

*Customer Sentiment Analysis: BI systems can incorporate natural language processing to analyze customer reviews, gauging sentiment and preferences towards organic food. Trends and patterns can be identified.

*Cost Analysis: BI can pull in data on ingredient costs (organic vs. conventional), preparing a comprehensive analysis of how switching to more organic food would impact operational expenses.

*Decision Support: By combining customer sentiment, cost analysis, and potentially market trends (through external data integration), a BI system can provide a holistic view of the trade-offs and the potential impact of increasing organic food usage.

問題 #100

Which type of off-site storage is an empty shell that can be used for operations in the event of a natural disaster or terrorist attack?

- A. Warm site
- B. Icy site
- C. Cold site
- D. Hot site

答案: C

解題說明:

The type of off-site storage that serves as an empty shell for operations during a natural disaster or terrorist attack is a Cold site¹.

Unlike a Hot site, which is fully operational and ready for immediate use, a Cold site requires setup and provisioning before it can be utilized. It provides a cost-effective solution for disaster recovery while minimizing ongoing expenses.

問題 #101

Which method is frequently used to protect software?

- A. GNU General Public License
- **B. Copyrights**
- C. Trademarks
- D. Fair use

答案： B

解題說明：

Software protection involves safeguarding software applications from unauthorized use, distribution, or reproduction. Various methods are employed to protect software, but one of the most frequently used approaches is through copyrights. Here's why:

1. Copyrights:

oDefinition: Copyright protection grants exclusive rights to the creator or owner of the software. It prevents others from copying, distributing, or using the software without permission.

oHow It Works:

When a software developer creates an original program, they automatically hold the copyright to it.

The copyright holder can specify licensing terms and conditions, allowing or restricting certain uses.

Users must comply with these terms to legally use the software.

oBenefits:

Legal Protection: Copyright laws provide legal recourse against infringement.

Revenue Control: Developers can license their software and generate revenue.

Innovation Encouragement: Copyright protection encourages innovation by rewarding creators.

oReferences: 12

2. Other Methods:

oGNU General Public License (GPL): GPL is an open-source license that allows users to freely use, modify, and distribute software. However, it requires derivative works to be open-source as well.

oFair Use: Fair use is a legal doctrine that permits limited use of copyrighted material without permission for purposes such as criticism, commentary, or education.

oTrademarks: Trademarks protect brand names, logos, and symbols associated with software. While not directly related to software protection, trademarks play a role in branding and identity.

In summary, while other methods exist, copyrights remain a fundamental and frequently used approach to protect software from unauthorized use and ensure developers' rights are respected.

References:

1. CrowdStrike: Software Security

2. Baeldung: Methods to Protect Software From Piracy

3. Microcosm: What is software protection?

問題 #102

.....

伴隨著 WGU 認證，越來越多的客戶注意到 WGU 的重要性，目前是經濟衰退的時期，找一份工作不容易，考取 WGU 認證的證書當然是有用的，能夠幫助你穩定你的位置，增加求職的法碼。如果你正在準備 Introduction-to-IT 考試題目和答案的電子圖書的形式或自我測試軟體，以獲得適當的知識和技能，急需通過 Introduction-to-IT 考試，可以憑藉 PDFExamDumps 考題網最新的題庫順利通過該考試。

Introduction-to-IT 考古題： https://www.pdfexamdumps.com/Introduction-to-IT_valid-braindumps.html

- 優秀的 WGU Introduction-to-IT 考試重點是行業領先材料 & 高品質的 Introduction-to-IT: WGU Introduction to IT
- 在「www.vcesoft.com」網站上免費搜索 Introduction-to-IT 題庫 Introduction-to-IT 软件版
- WGU Introduction-to-IT 考試重點和 Newdumps.pdf - 保證認證成功，簡便的培訓方式 開啟《www.newdumps.pdf.com》輸入▶ Introduction-to-IT ◀並獲取免費下載 Introduction-to-IT 信息資訊
- Introduction-to-IT 考試心得 Introduction-to-IT 熱門認證 Introduction-to-IT 證照指南 來自網站▶ www.newdumps.pdf.com ◀打開並搜索☀: Introduction-to-IT ☀: 免費下載 Introduction-to-IT 熱門認證
- Introduction-to-IT 認證指南 免費下載 Introduction-to-IT 考題 Introduction-to-IT 真題材料 透過▶

www.newdumpsdf.com ◀輕鬆獲取“Introduction-to-IT”免費下載最新Introduction-to-IT試題

- Introduction-to-IT考試重點 ◻ 最新Introduction-to-IT試題 ◻ Introduction-to-IT更新 ◻ 在⇒ www.vcesoft.com ◀上搜索> Introduction-to-IT ◻ 並獲取免費下載Introduction-to-IT在線題庫
- 授權的Introduction-to-IT考試重點和資格考試領導和有用的考試Introduction-to-IT考古題 ◻ 透過> www.newdumpsdf.com ◻ 輕鬆獲取➡ Introduction-to-IT ◻ 免費下載Introduction-to-IT題庫更新資訊
- Introduction-to-IT資訊 ◻ Introduction-to-IT考題資源 ◻ Introduction-to-IT考試重點 ◻ 來自網站➡ www.newdumpsdf.com ◻ 打開並搜索[Introduction-to-IT]免費下載Introduction-to-IT參考資料
- WGU Introduction-to-IT考試重點和Newdumpsdf- 保證認證成功，簡便的培訓方式 ➡ 打開➡ www.newdumpsdf.com ◻ 搜尋[Introduction-to-IT]以免費下載考試資料Introduction-to-IT信息資訊
- 選擇我們可靠的產品Introduction-to-IT考試重點: WGU Introduction to IT, 通過WGU Introduction-to-IT太輕鬆 ◻ 複製網址《 tw.fast2test.com 》打開並搜索➡ Introduction-to-IT ◻◻◻免費下載Introduction-to-IT熱門認證
- 可靠的Introduction-to-IT考試重點& 認證考試材料領導者和更新的Introduction-to-IT考古題 ◻ 到> www.newdumpsdf.com ◻ 搜尋[Introduction-to-IT]以獲取免費下載考試資料Introduction-to-IT在線題庫
- 100%通過的Introduction-to-IT考試重點，最好的考試資料幫助妳壹次性通過Introduction-to-IT考試 ◻ 透過《 www.newdumpsdf.com 》搜索☀ Introduction-to-IT ◻☀◻免費下載考試資料Introduction-to-IT更新
- www.stes.tyc.edu.tw, pixabay.com, socialmediaentry.com, andrewrptk260237.illawiki.com, orangebookmarks.com, bookmarkick.com, lewisqayo425831.activoblog.com, tishitu.net, donnafcnj538977.onzeblog.com, hanzahciga453151.blogofchange.com, Disposable vapes