

WGU Introduction-to-IT合格率、Introduction-to-IT ミシレーション問題



BONUS!!! ShikenPASS Introduction-to-ITダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1-V0zxBIMWZFDLL-1CIViKQADQePXhFlu>

最も早い時間で簡単にWGUのIntroduction-to-IT認定試験に合格したいですか。ShikenPASSを選んだ方が良いでしょう。ShikenPASSは長年の努力を通じて、WGUのIntroduction-to-IT認定試験の合格率が100パーセントになっていました。うちのWGUのIntroduction-to-IT問題集を購入する前に、一部分のフリーな試験問題と解答をダウンロードして、試用してみることができます。無料サンプルのご利用によって、もっとうちの学習教材に自信を持って、君の最適な選択を確認できます。

WGU Introduction-to-IT 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"> 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.
トピック 2	<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.
トピック 3	<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.
トピック 4	<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.
トピック 5	<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.

Introduction-to-IT ミシユレーション問題 & Introduction-to-IT関連資格試験対応

ShikenPASSの経験豊富な専門家チームはWGUのIntroduction-to-IT認定試験に向かって専門性の問題集を作って、とても受験生に合っています。ShikenPASSの商品はIT業界中で高品質で低価格で君の試験のために専門に研究したものでございます。

WGU Introduction to IT 認定 Introduction-to-IT 試験問題 (Q129-Q134):

質問 # 129

The primary database application used by a company is having issues, specifically with the layer that alters the database after receiving a request. What is the name of this layer of the database application?

- A. The application layer
- B. The object-oriented layer
- C. The database management layer
- D. The flat-file layer

正解: C

解説:

The layer responsible for altering a database after receiving a request is the database management layer. In standard database architecture, the database management system acts as the software layer that processes requests, enforces rules, and performs operations such as insert, update, and delete. When an application or user submits a query or transaction, the database management layer interprets the request, checks permissions and constraints, manages concurrency so multiple users can work safely, and then applies changes to the stored data. It also helps ensure reliability through transaction controls such as commit and rollback, which protect data integrity when failures occur. The application layer is where the user interface and business logic typically run, but it does not directly manage the physical storage and controlled updates of the database. The flat-file layer is not a standard layer in modern database applications, and object-oriented layer refers to a programming design style rather than the core DBMS component. Therefore, the correct layer is the database management layer.

質問 # 130

Which component of the data-information-knowledge-wisdom DIKW pyramid includes raw facts?

- A. Data
- B. Information
- C. Wisdom
- D. Knowledge

正解: A

解説:

In the DIKW hierarchy, data represents raw facts and unprocessed observations. Data is typically collected directly from events, measurements, transactions, or sensors and does not carry meaning by itself until it is organized and interpreted. Examples include numbers, symbols, dates, individual readings, or isolated text entries. In Information Technology and Information Systems fundamentals, data is considered the foundation of the DIKW pyramid because all higher levels depend on it. When data is processed, structured, or placed into context, it becomes information. For example, the number 18 alone is simply data, but when connected to a context such as minutes to bake a pizza, it becomes meaningful information. Knowledge goes further by combining information with experience, rules, and understanding to support decisions and actions. Wisdom sits at the top and reflects judgment, ethics, and choosing what should be done in a situation. Therefore, the DIKW component that includes raw facts is data.

質問 # 131

Which two languages are scripted?

Choose 2 answers

- A. PHP
- B. Ada
- C. Python
- D. C

正解: A、C

解説:

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):

oPHP is a widely used server-side scripting language.

oIt is primarily used for web development to create dynamic web pages.

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

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

oPopular platforms like WordPress and Joomla are built using PHP.

2. Python:

oPython is a versatile and powerful scripting language.

oIt is known for its readability and concise syntax.

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

oIt is both a server-side and client-side scripting language.

oPython'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

質問 # 132

A company needs a database in which data is stored in a plain text document and is separated by delimiters, such as commas. Which type of database is needed?

- A. Cloud
- B. Distributed
- C. Flat-file
- D. Hierarchical

正解: C

解説:

A flat-file database is designed to store data in a single, plain text file where values are arranged in records and fields, often separated by delimiters such as commas, tabs, or semicolons. A common example is a CSV file, which stores each record on its own line and separates fields with commas. In Information Technology fundamentals, flat-file storage is frequently introduced as a simple way to maintain structured data without requiring a complex database management system. Flat-file databases work well for smaller datasets, simple lists, data exports, and situations where relationships between multiple tables are not required. However, because everything is typically stored in one file, flat-file systems can become inefficient and error-prone when data grows large or when updates must maintain consistency across repeated values. Hierarchical databases organize data in parent-child trees, distributed databases store data across multiple machines, and cloud databases focus on hosting and access models. For delimiter-separated plain text storage, the correct type is a flat-file database.

質問 # 133

Which statement best describes the purpose of a business intelligence (BI) system?

- A. A BI system uses only proprietary data to maximize quality.
- B. A BI system integrates all departments in an organization.
- C. A BI system allows access to raw data.
- D. A BI system helps the strategic decision-making process.

正解: D

解説:

Business Intelligence (BI) systems are designed to analyze data and provide actionable information that aids in strategic decision-making. The purpose of a BI system is not merely to integrate departments or provide access to raw data, nor is it limited to using only proprietary data. Instead, BI systems enable organizations to make informed decisions based on the analysis of a wide range of data. Here's how they work:

- 1.Data Collection: BI systems collect data from various sources within the organization, including all departments.
- 2.Data Storage: The collected data is then stored in a secure and accessible manner, often in data warehouses.
- 3.Data Analysis: BI tools analyze this data to find patterns, trends, and insights. This analysis can include descriptive analytics to understand past performance and predictive analytics to forecast future trends.
- 4.Information Presentation: The insights are then presented in an understandable format, such as reports or dashboards, which decision-makers can use to guide their strategic choices.

References: The information provided is corroborated by multiple sources that describe the role and purpose of BI systems. They emphasize the importance of BI in analyzing data to support business decisions, rather than just integrating departments or providing raw data access¹²³⁴. These sources outline the BI process from data collection to analysis and reporting, highlighting its value in strategic decision-making.

質問 # 134

.....

Introduction-to-IT認定を取得するための試験は、多くの人々、特に十分な時間がない人々にとって簡単ではないことを認めなければなりません。現在の退屈な生活を変えることを楽しみにしているなら、おそらくIntroduction-to-ITの最新の質問をするために最善を尽くすのが良い選択です。これで、認定資格を取得するための試験を受けることができます。Introduction-to-IT試験について心配がある場合は、心配しないでください。喜んでお手伝いいたします。当社のIntroduction-to-IT模擬試験は、Introduction-to-IT試験に合格して認定を取得するのに非常に役立つためです。

Introduction-to-ITミシュレーション問題: <https://www.shikenpass.com/Introduction-to-IT-shiken.html>

- 更新するIntroduction-to-IT | 100%合格率のIntroduction-to-IT合格率試験 | 試験の準備方法WGU Introduction to ITミシュレーション問題 □ 最新{ Introduction-to-IT }問題集ファイルは ➡ www.mogixam.com □にて検索 Introduction-to-IT復習時間
- Introduction-to-IT日本語版 ~ Introduction-to-ITトレーニング費用 □ Introduction-to-ITトレーニングサンプル □ ➡ www.goshiken.com □には無料の{ Introduction-to-IT }問題集があります Introduction-to-IT専門トレーニング
- Introduction-to-IT試験の準備方法 | 効果的なIntroduction-to-IT合格率試験 | 完璧なWGU Introduction to ITミシュレーション問題 □ ▶ www.topexam.jp ◀サイトで (Introduction-to-IT) の最新問題が使える Introduction-to-IT日本語pdf問題
- 素晴らしいIntroduction-to-IT合格率 - 合格スムーズ Introduction-to-ITミシュレーション問題 | 一生懸命に Introduction-to-IT関連資格試験対応 □ ➡ www.goshiken.com □を開いて「 Introduction-to-IT 」を検索し、試験資料を無料でダウンロードしてください Introduction-to-IT専門トレーニング
- 素晴らしいIntroduction-to-IT合格率 - 保証するWGU Introduction-to-IT ハイパスレートの試験の成功 Introduction-to-ITミシュレーション問題 □ 最新> Introduction-to-IT ◀問題集ファイルは ⇒ www.jpshiken.com ◀にて検索 Introduction-to-IT日本語関連対策
- Introduction-to-IT模擬体験 □ Introduction-to-IT試験感想 □ Introduction-to-IT日本語関連対策 □ 「 www.goshiken.com 」で「 Introduction-to-IT 」を検索して、無料でダウンロードしてください Introduction-to-IT資格問題集
- 試験の準備方法-信頼的なIntroduction-to-IT合格率試験-効率的なIntroduction-to-ITミシュレーション問題 □ (www.passtest.jp) に移動し、□ Introduction-to-IT □を検索して無料でダウンロードしてください Introduction-to-IT受験料
- Introduction-to-IT復習時間 □ Introduction-to-ITダウンロード □ Introduction-to-IT復習時間 □ ➡ www.goshiken.com □を開き、{ Introduction-to-IT }を入力して、無料でダウンロードしてください Introduction-to-IT資格試験
- Introduction-to-IT模擬体験 □ Introduction-to-IT資格問題集 □ Introduction-to-IT無料サンプル □ ウェブサイト ▶ www.goshiken.com □から [Introduction-to-IT]を開いて検索し、無料でダウンロードしてください Introduction-to-IT模擬体験
- Introduction-to-IT試験の準備方法 | 認定するIntroduction-to-IT合格率試験 | 更新するWGU Introduction to ITミシュレーション問題 □ ✓ www.goshiken.com □ ✓ □で ☼ Introduction-to-IT □ ☼ □を検索して、無料でダウンロードしてください Introduction-to-ITサンプル問題集
- Introduction-to-IT試験の準備方法 | 効果的なIntroduction-to-IT合格率試験 | 完璧なWGU Introduction to ITミシュレーション問題 □ ➡ jp.fast2test.com □を開き、□ Introduction-to-IT □を入力して、無料でダウンロードし

