

免費下載Web-Development-Applications考題， Web-Development-Applications考古題介紹



P.S. KaoGuTi在Google Drive上分享了免費的2026 WGU Web-Development-Applications考試題庫：<https://drive.google.com/open?id=1L9dbdgmAAskFvIVsTEQO8Q8iWwmpBlI>

當然，當你在尋找Web-Development-Applications考試資料的時候，肯定也會找到其他很多不同的資料。但是，經過調查或者親身試用你就會發現，KaoGuTi的資料是最適合你的考試準備工具。KaoGuTi的資料是專門為了沒有足夠的時間準備Web-Development-Applications考試的考生們而開發的。它可以讓你在準備考試時節省更多的時間。而且，這個資料可以保證你一次通過考試。另外，KaoGuTi的資料是隨時在更新的。如果考試大綱和內容有變化，KaoGuTi可以給你最新的消息。

WGU Web-Development-Applications 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">Responsive Web Design (RWD) for Browsers and Apps: This section of the exam measures skills of Front-End Designers and covers concepts related to mobile-first layout planning, responsive frameworks, and techniques used to ensure compatibility with modern browsers and applications. Candidates must demonstrate how to adjust elements for better usability on mobile devices and apply responsive strategies that allow a single design to function seamlessly across various environments.
主題 2	<ul style="list-style-type: none">Validation, Testing, and Form Development: This section of the exam measures skills of Web Developers and covers the ability to validate code, test web pages for accuracy, and build form components. It includes understanding how to detect errors, ensure compliance with standards, and implement form fields with inline validation to improve user experience. The focus is on creating forms that work reliably, meet usability expectations, and maintain proper data entry flow.
主題 3	<ul style="list-style-type: none">Creating Adaptive Web Documents and Pages: This section of the exam measures skills of Front-End Designers and covers the techniques needed to make websites display correctly across traditional desktops and mobile devices. It emphasizes adaptive page layout, flexible formatting, and user-friendly presentation so that content remains readable and functional on screens of different sizes. Candidates are expected to show an understanding of how to create consistent designs that respond smoothly to device changes.
主題 4	<ul style="list-style-type: none">HTML5, CSS3, and JavaScript Foundations: This section of the exam measures skills of Web Developers and covers the essential ability to manually code using HTML5, CSS3, and JavaScript to create structured, visually styled, and interactive web content. It focuses on building accurate page layouts, applying modern styling rules, and writing basic scripts that support user interaction. The aim is to ensure candidates can construct professional web documents using current standards and properly integrate all three technologies.

高質量的免費下載Web-Development-Applications考題和資格考試中的領導者和完整覆蓋的WGU WGU Web Development Applications

KaoGuTi是一個可以成就很多IT人士的夢想的網站。KaoGuTi能為參加IT相關認證考試的考生提供他們想要的資料來助幫助他們通過考試。你還在為通過WGU Web-Development-Applications認證考試苦惱嗎？你有想過購買WGU Web-Development-Applications認證考試相關的課程來輔助你嗎？KaoGuTi可以為你提供這個便利，KaoGuTi提供的培訓資料可以有效地幫你通過認證考試。KaoGuTi提供的練習題幾乎真題是一樣的。有了KaoGuTi為你提供的精確的WGU Web-Development-Applications認證考試的練習題和答案，你可以以高分通過WGU Web-Development-Applications認證考試。

最新的 Courses and Certificates Web-Development-Applications 免費考試真題 (Q25-Q30):

問題 #25

Which technique should a developer use for text-based hyperlink on mobile web page?

- A. Deploying graphical links
- **B. Padding the clickable area around the link**
- C. Using dynamic page elements neat the link
- D. Keeping links uniform

答案: **B**

解題說明:

When designing text-based hyperlinks for mobile web pages, it is essential to ensure that the links are easily tappable. Adding padding around the clickable area increases the touch target size, making it easier for users to interact with the link on a mobile device.

* Techniques for Mobile-Friendly Links:

* Padding the Clickable Area: By adding padding, you increase the touchable area around the link, which helps prevent user frustration due to missed taps.

* CSS Example:

```
a {  
padding: 10px;  
display: inline-block;  
}
```

* Other Options:

* B. Keeping links uniform: This refers to making all links look the same, which is good for consistency but doesn't specifically address the issue of touch targets.

* C. Deploying graphical links: While graphical links can be effective, they do not necessarily improve touch target size for text-based hyperlinks.

* D. Using dynamic page elements near the link: This can lead to a cluttered interface and does not address the touch target issue directly.

* References:

* MDN Web Docs - Touch targets

* Google Developers - Mobile Web Development

問題 #26

Which HTML elements support the ``<script>`` tag to invoke JavaScript code?

Choose 2 answers:

- A. meta
- **B. body**
- C. form
- D. title
- **E. head**

答案： B,E

解題說明：

> "The `<script>` element is permitted within the `<head>` and `<body>` sections of an HTML document. These are the two valid locations for including or referencing JavaScript code."

>

> "It is not valid to place `<script>` inside `<form>`, `<meta>`, or `<title>` elements, as those are not meant for scripting."

References:

* HTML5 Specification: The `<script>` element

* W3C: HTML content categories

問題 #27

Which CSS transformation method should a developer use to reposition an element horizontally on the 2-D plane?

- A. Skewx (angle)
- B. Scale (x,y)
- C. Translate(x)
- D. Scale(x)

答案： C

解題說明：

The `translateX(n)` method in CSS is used to move an element horizontally on the 2-D plane by a specified distance. This transformation repositions the element along the X-axis.

* `translateX(n)` Method: The `translateX(n)` function moves an element horizontally by `n` units. Positive values move the element to the right, while negative values move it to the left.

* Usage Example:

```
element {
  transform: translateX(100px);
}
```

In this example, the element is moved 100 pixels to the right.

* Properties:

* `n`: This represents the distance to move the element. It can be specified in various units such as pixels (px), percentages (%), ems (em), etc.

References:

* MDN Web Docs on transform

* W3C CSS Transforms Module Level 1

問題 #28

Given the following markup and no style sheet:

```
<input type="range" value="50" type="range">
```

Which control does the input element render?

- A. Slider
- B. Drop-down
- C. Button
- D. Text

答案： A

解題說明：

The `type="range"` attribute in an `<input>` element renders a slider control.

* HTML Input Type range:

* Purpose: The range type is used for input fields that should contain a value from a range of numbers.

* Example:

* Given the HTML:

```
<input id="range" name="range" type="range">
```

* Explanation:

- * This will render as a slider that the user can move to select a value within a range.
- * References:
- * MDN Web Docs - `<input type="range">`
- * W3Schools - HTML Input Range

問題 #29

Which video formats does the `<video>` element in HTML5 support?

Choose 2 answers.

- A. QuickTime
- B. FLV
- C. AVI
- **D. MPEG-4**
- **E. WebM**

答案： D,E

解題說明：

The HTML5 `<video>` element supports specific video formats that are compatible with modern web browsers and meet the requirements of open web standards. According to the HTML Living Standard and documentation from MDN (Mozilla Developer Network), the three main supported video formats for the HTML5 `<video>` element are:

WebM: An open, royalty-free media format designed for the web. It is supported in most modern browsers like Chrome, Firefox, Opera, and Edge.

MPEG-4 / H.264 (commonly using .mp4 file extension): A highly popular and widely supported video format across all major browsers including Chrome, Firefox, Safari, Edge, and Internet Explorer 9+.

"The HTML `<video>` element can support video formats such as WebM, MP4 (H.264 codec), and Ogg (Theora codec). Not all formats are supported by every browser, but WebM and MPEG-4 are the most universally accepted among major browsers."

Formats such as FLV (Flash Video), AVI, and QuickTime (MOV) are not natively supported by HTML5

`<video>` and typically require plugins or external players, making them unsuitable for use with the `<video>` tag in modern web development.

References:

HTML Living Standard - WHATWG (HTML Multimedia Elements)

MDN Web Docs - `<video>`: HTML Video Embedding

W3Schools - HTML5 Video

Mozilla Developer Network - Supported Media Formats

問題 #30

.....

現在有許多IT培訓機構都能為你提供WGU Web-Development-Applications 認證考試相關的培訓資料，但通常考生通過這些網站得不到詳細的資料。因為他們提供的關於WGU Web-Development-Applications 認證考試資料都比較寬泛，不具有針對性，所以吸引不了考生的注意力。

Web-Development-Applications 考古題介紹: https://www.kaoguti.com/Web-Development-Applications_exam-pdf.html

- 高效的免費下載Web-Development-Applications 考題 |高通過率的考試材料|精心準備的Web-Development-Applications 考古題介紹 { www.newdumpspdf.com } 上搜索 ⇒ Web-Development-Applications ⇐ 輕鬆獲取免費下載Web-Development-Applications 認證題庫
- Web-Development-Applications 認證考試 Web-Development-Applications 權威考題 ♣ Web-Development-Applications 考題資訊 在 www.newdumpspdf.com 搜索最新的 ✓ Web-Development-Applications ✓ 題庫 Web-Development-Applications 考古題介紹
- Web-Development-Applications 考題寶典 Web-Development-Applications 證照 Web-Development-Applications 權威考題 在 ✓ www.pdfexamdumps.com ✓ 網站上免費搜索 ▶ Web-Development-Applications ◀ 題庫 Web-Development-Applications 考試指南
- 最優質的免費下載Web-Development-Applications 考題 - WGU Web-Development-Applications 考古題介紹: WGU Web Development Applications 通過認證 進入 《 www.newdumpspdf.com 》 搜尋 Web-Development-Applications 免費下載Web-Development-Applications 認證考試
- Web-Development-Applications 證照 Web-Development-Applications 認證考試 Web-Development-Applications 考題套裝 立即到 www.vcesoft.com 上搜索 【 Web-Development-Applications 】 以獲取免費下載Web-

Development-Applications認證考試

- Web-Development-Applications考試 □ Web-Development-Applications考古題更新 □ Web-Development-Applications資訊 □ 在《www.newdumpsdf.com》網站上免費搜索➡ Web-Development-Applications □ 題庫 Web-Development-Applications考題資訊
- Web-Development-Applications認證題庫 □ Web-Development-Applications認證指南 □ Web-Development-Applications資訊 □ 【www.pdfexamdumps.com】網站搜索“Web-Development-Applications”並免費下載Web-Development-Applications考題寶典
- WGU Web-Development-Applications考試題庫，真正的PDF格式的考試問題和答案，為妳準備的Web-Development-Applications測試 □ □ www.newdumpsdf.com □ 上的[Web-Development-Applications]免費下載只需搜尋Web-Development-Applications考古題更新
- 完美的WGU 免費下載Web-Development-Applications考題 & 權威的tw.fast2test.com - 資格考試的領先供應商 □ 在 ➡ tw.fast2test.com □ 上搜索（ Web-Development-Applications ）並獲取免費下載Web-Development-Applications認證考試
- 完美的WGU 免費下載Web-Development-Applications考題 & 權威的Newdumpsdf - 資格考試的領先供應商 □ （ www.newdumpsdf.com ） 上的免費下載 □ Web-Development-Applications □ 頁面立即打開Web-Development-Applications權威考題
- 授權的免費下載Web-Development-Applications考題 | 第一次嘗試和最新WGU WGU Web Development Applications 輕鬆學習和通過考試 □ 請在 □ www.vcesoft.com □ 網站上免費下載「 Web-Development-Applications 」題庫 Web-Development-Applications證照
- study.stcs.edu.np, www.stes.tyc.edu.tw, www.thingstogetme.com, www.stes.tyc.edu.tw, www.connectantigua.com, www.stes.tyc.edu.tw, kamailioasterisk.com, www.stes.tyc.edu.tw, writeablog.net, www.stes.tyc.edu.tw, Disposable vapes

P.S. KaoGuTi在Google Drive上分享了免費的2026 WGU Web-Development-Applications考試題庫：<https://drive.google.com/open?id=1Ll9dbdgmAAskFvIVsTEQO8Q8iWwnpBt>