

Web-Development-Applications 합격보장가능공부시험 덤프데모문제다운



참고: Itexamdump에서 Google Drive로 공유하는 무료, 최신 Web-Development-Applications 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1ziyIgvXHETC5j1V6HEbfqj-kxWEhjPQT>

WGU인증Web-Development-Applications시험의자격증은 여러분에 많은 도움이 되리라 믿습니다. 하시는 일에서 한층 더 업그레이드될 것이고 생활에서도 분명히 많은 도움이 될 것입니다. 자격증취득 즉 재산을 얻었죠.WGU인증 Web-Development-Applications시험은 여러분이 it식테스트시험입니다. Itexamdump에서는 여러분의 편리를 위하여 Itexamdump만의 최고의 최신의WGU Web-Development-Applications덤프를 추천합니다. Itexamdump를 선택은 여러분이 최고의 선택입니다. Itexamdump는 제일 전면적인WGU Web-Development-Applications인증시험자료의 문제와 답을 가지고 있습니다.

WGU Web-Development-Applications 시험요강:

주제	소개
주제 1	<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.
주제 2	<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.
주제 3	<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.
주제 4	<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.

Web-Development-Applications 합격보장 가능 공부 시험덤프 샘플문제 다운로드

Itexamdump의 WGU 인증 Web-Development-Applications 시험덤프 공부자료 출시 당시 저희는 이런 크나큰 인지도를 갖출 수 있을지 생각도 못했었습니다. 저희를 믿어주시고 구매해주신 분들께 너무나도 감사한 마음에 더욱 열심히 해 나가자는 결심을 하였습니다. WGU 인증 Web-Development-Applications 덤프 자료는 Itexamdump의 전문가들이 최선을 다하여 갈고닦은 예술품과도 같습니다. 100% 시험에서 패스하도록 저희는 항상 힘쓰고 있습니다.

최신 Courses and Certificates Web-Development-Applications 무료 샘플문제 (Q113-Q118):

질문 # 113

Given the following CSS code:

How many seconds elapse before the font-size property begins to increase when a user hovers a mouse pointer over the delay element?

- A. 0
- B. 1
- C. 2
- **D. 3**

정답: D

설명:

The CSS transition-delay property specifies how long to wait before starting a property transition. In the given CSS code, the transition-delay is set to 2s.

* CSS Transition Properties:

* transition-property: Specifies the CSS property to which the transition is applied (font-size in this case).

* transition-duration: Specifies how long the transition takes (4s).

* transition-delay: Specifies the delay before the transition starts (2s).

Example:

* Given HTML:

```
<div id="delay">Hover over me</div>
```

* Given CSS:

```
#delay {  
font-size: 14px;  
transition-property: font-size;  
transition-duration: 4s;  
transition-delay: 2s;  
}  
#delay:hover {  
font-size: 36px;  
}
```

Explanation: When a user hovers over the element with id="delay", it will wait for 2 seconds before the transition effect on font-size starts.

References:

* MDN Web Docs - transition-delay

* W3C CSS Transitions

질문 # 114

What does a computer use to read and execute JavaScript code?

- **A. An interpreter**
- B. A compiler
- C. A validator

- D. A virtual machine

정답: A

설명:

(Same as Question 29)

JavaScript engines read and execute scripts using an interpreter, though JIT compilation may occur under the hood.

References:

- * MDN Web Docs: JavaScript Engine
- * ECMAScript Language Specification

질문 # 115

Given the following JavaScript code:

Which code segment calls the method?

- A. Window.sayHello();
- B. Obj.sayHello;

정답: B

설명:

To call the sayHello method in the given JavaScript object, you need to use the object's name followed by the method name with parentheses.

* Correct Method Call:

* Given the object definition:

```
var obj = {  
  sayHello: function() {  
    alert("Hello");  
  }  
};
```

* To call the method sayHello on the object obj:

```
obj.sayHello();
```

* Explanation:

* Option A: Window.sayHello(); is incorrect syntax. The correct syntax is obj.sayHello();.

* Option B: Window.sayHello(); is incorrect because the method is defined in the obj object, not the window object.

:

MDN Web Docs - Functions

W3Schools - JavaScript Objects

질문 # 116

Which code segment correctly defines a function in JavaScript?

- A. Void addNumbers(a, b)
- B. Void addNumber(int a, int b)
- C. Function addNumbers (a, b)
- D. Function addNumber (in a, int b)

정답: C

설명:

In JavaScript, functions are defined using the function keyword followed by the name of the function, a set of parentheses(), and a block of code enclosed in curly braces {}.

* Function Definition Syntax:

* Correct Syntax:

```
function addNumbers(a, b) {  
  // function body  
}
```

* Explanation:

- * function: Keyword to define a function.
- * addNumbers: Name of the function.
- * (a, b): Parameters for the function.
- * { ... }: Function body containing the code to be executed.
- * Incorrect Options:
- * A. Void addNumbers(a, b): JavaScript does not use void to define functions.
- * C. Void addNumber(int a, int b): JavaScript does not use void or type declarations (int).
- * D. Function addNumber (in a, int b): JavaScript functions do not use type declarations.

:
MDN Web Docs - Functions
W3Schools - JavaScript Functions

질문 # 117

Given the following code:

□ What does the console display as output?

- A. 0
- B. 1
- C. 2

정답: A

설명:

Given the code segment:

```
var a = "8";
var b = "6";
var c = a + b;
console.log(c);
```

This code concatenates two strings.

* Explanation:

- * var a = "8";: Variable a is assigned the string "8".
- * var b = "6";: Variable b is assigned the string "6".
- * var c = a + b;: The + operator concatenates the two strings, resulting in "86".
- * console.log(c);: Outputs the value of c to the console.

* Output:

* The console displays "86" because it concatenates the two string values.

:
MDN Web Docs - String
W3Schools - JavaScript String

질문 # 118

.....

Itexamdump에서는 최선을 다해 여러분이 WGU Web-Development-Applications 인증 시험을 패스하도록 도와 줄 것이며 여러분은 Itexamdump에서 WGU Web-Development-Applications 덤프의 일부분의 문제와 답을 무료로 다운 받으실 수 있습니다. Itexamdump 선택함으로 WGU Web-Development-Applications 인증 시험 통과는 물론 Itexamdump 제공하는 일년 무료 업데이트 서비스를 제공 받을 수 있으며 Itexamdump의 인증 덤프로 시험에서 떨어졌다면 100% 덤프 비용 전액 환불을 약속 드립니다.

Web-Development-Applications 인기 자격증 덤프 공부 자료 : <https://www.itexamdump.com/Web-Development-Applications.html>

- 최신 Web-Development-Applications 합격보장 가능 공부 인기 덤프 문제 다운 □ 《 www.pass4test.net 》은 【 Web-Development-Applications 】 무료 다운로드를 받을 수 있는 최고의 사이트입니다 Web-Development-Applications 합격보장 가능 공부
- WGU Web-Development-Applications 인증 덤프 □ □ www.itdumpskr.com □ 을(를) 열고 □ Web-Development-Applications □ 를 입력하고 무료 다운로드를 받으십시오 Web-Development-Applications 유효한 덤프 공부
- Web-Development-Applications 최신 인증 시험 자료 □ Web-Development-Applications 덤프 공부 자료 □ Web-Development-Applications 덤프 공부 자료 □ 검색만 하면 ▶▶ www.koreadumps.com □ 에서 { Web-Development-

