

# 2026 Exam Web-Development-Applications Passing Score | Pass-Sure 100% Free Web-Development-Applications Exam Simulator



BONUS!!! Download part of ExamDumpsVCE Web-Development-Applications dumps for free: <https://drive.google.com/open?id=15W0gDUnQFWW61ZmaP8yQqSr25t0E6r3>

The WGU Practice Exam feature is the handiest format available for our customers. The customers can give unlimited tests and even track the mistakes and marks of their previous given tests from history so that they can overcome their mistakes. The WGU Web Development Applications (Web-Development-Applications) Practice Exam can be customized which means that the students can settle the time and WGU Web Development Applications (Web-Development-Applications) Questions according to their needs and solve the test on time.

## WGU Web-Development-Applications Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

#### >> Exam Web-Development-Applications Passing Score <<

## Latest WGU - Web-Development-Applications - Exam WGU Web Development Applications Passing Score

Our website is a worldwide dumps leader that offers free valid Web-Development-Applications dumps for certification tests, especially for WGU test. We focus on the study of Web-Development-Applications valid test for many years and enjoy a high reputation in IT field by laTest Web-Development-Applications Valid vce, updated information and, most importantly, Web-Development-Applications vce dumps with detailed answers and explanations.

## WGU Web Development Applications Sample Questions (Q103-Q108):

### NEW QUESTION # 103

Which HTML segment should a developer use to enable the Offline AppCache application programming interface (API)?

- A. `<meta cache="date.appcache">`
- B. `<meta manifest="date.appcache">`
- C. `<html cache="date.appcache">`
- D. `<html manifest="date.appcache">`

### Answer: D

Explanation:

> 'To enable the AppCache feature, a `manifest` attribute must be specified in the opening `<html>` tag.'

>

> Example:

```
```html
<html manifest="date.appcache">
```

```

> Note: Although AppCache is deprecated in favor of service workers, this was the correct method in older HTML5 standards.

References:

\* HTML5 Specification (Deprecated): Application Cache

\* MDN Web Docs: Using the application cache

---

### NEW QUESTION # 104

What allows a scripting language to manipulate elements on a web page?

- A. CSS
- **B. DOM**
- C. XML
- D. HTML

**Answer: B**

Explanation:

The Document Object Model (DOM) is an API for HTML and XML documents that defines the logical structure of documents and the way a document is accessed and manipulated.

\* DOM Explanation:

\* The DOM represents the page so that programs can change the document structure, style, and content.

\* It provides a way for scripts to update the content, structure, and style of a document while it is being viewed.

\* Explanation:

\* Option A: CSS is incorrect because it is used for styling web pages.

\* Option B: XML is incorrect because it is a markup language, not an API for manipulating web page elements.

\* Option C: HTML is incorrect because it is the markup language used to create web pages, not an API for manipulation.

\* Option D: DOM is correct because it allows a scripting language to manipulate elements on a web page.

\* References:

\* MDN Web Docs - DOM

\* W3Schools - JavaScript HTML DOM

## NEW QUESTION # 105

Given the following CSS code:

```
#delay {  
  font-size: 14px;  
  transition-property: font-size;  
  transition-duration: 4s;  
  transition-delay: 2s;  
  
  delay:hover {  
    font-size: 30px;  
  }  
}
```

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

**Answer: A**

Explanation:

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;  
}
```

```
}
```

```
#delayhover {
```

```
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

## NEW QUESTION # 106

Which framework assists designers with adaptive page layout?

- A. Modernizr
- B. Bootstrap
- C. React
- D. Knockout

### Answer: B

Explanation:

> "Bootstrap is a front-end framework that provides a responsive grid system and prebuilt components for adaptive and responsive web design. It allows layouts to adjust to screen size dynamically."

>

> React and Knockout are JavaScript libraries for UI rendering and data-binding. Modernizr is a feature detection library, not a layout framework.

References:

- \* Bootstrap Official Documentation
- \* MDN Web Docs: Responsive Frameworks Overview

## NEW QUESTION # 107

Which tag is required when importing the jQuery library?

- A. `<script>`
- B. `<meta>`
- C. `<section>`
- D. `<body>`

### Answer: A

Explanation:

> "The `<script>` tag is used to include JavaScript code or import external JavaScript libraries such as jQuery into an HTML document." Example:

```
```html
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
````
```

References:

- \* MDN Web Docs: HTML <script> element
- \* jQuery Documentation: Getting Started

## NEW QUESTION # 108

.....

As a top selling product in the market, our Web-Development-Applications study materials have many fans. They are keen to try our newest version products even if they have passed the Web-Development-Applications exam. They never give up learning new things. Every time they try our new version of the Web-Development-Applications Study Materials, they will write down their

feelings and guidance. Also, they will exchange ideas with other customers. They give our Web-Development-Applications study materials strong support. So we are deeply moved by their persistence and trust.

**Web-Development-Applications Exam Simulator:** <https://www.examdumpsvce.com/Web-Development-Applications-valid-exam-dumps.html>

P.S. Free & New Web-Development-Applications dumps are available on Google Drive shared by ExamDumpsVCE: <https://drive.google.com/open?id=15W0gDUnQFWW61ZmaP8yQqSr2l5t0E6r3>