

Web-Development-Applications Exam Success - Authorized Web-Development-Applications Certification



BONUS!!! Download part of DumpsTorrent Web-Development-Applications dumps for free: <https://drive.google.com/open?id=14qPdYDB2i2hcj-57DtjU6D8ZaEFVedF4>

Our company is a professional certificate exam materials provider, and we have occupied in this field for years. Our company is in the leading position in exam materials providing. Web-Development-Applications exam materials of us have high pass rate, and you can pass it by using them, and money back guarantee for your failure. Web-Development-Applications Exam Materials have the questions and answers and therefore you can practice the question and check the answers in a quite convenient way. We also offer you free update for one year, and you can get the latest version timely if you buy the Web-Development-Applications exam dumps from us.

An WGU Web Development Applications (Web-Development-Applications) practice questions is a helpful, proven strategy to crack the WGU Web-Development-Applications exam successfully. It helps candidates to know their weaknesses and overall performance. DumpsTorrent has hundreds of WGU Web Development Applications (Web-Development-Applications) exam dumps that are useful to practice in real time. The WGU Web-Development-Applications practice questions have a close resemblance with the actual Web-Development-Applications exam.

[**>> Web-Development-Applications Exam Success <<**](#)

Cost-Effective DumpsTorrent WGU Web-Development-Applications Practice Material with Super Offer

Our WGU dumps files contain the latest Web-Development-Applications practice questions with detailed answers and explanations, which written by our professional trainers and experts. And we check the updating of Web-Development-Applications exam pdf everyday to make sure the accuracy of our questions. There are demo of Web-Development-Applications free vce for you download in our exam page. One week preparation prior to attend exam is highly recommended.

WGU Web Development Applications Sample Questions (Q63-Q68):

NEW QUESTION # 63

Given the following javaScript code:

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

Which code segment calls the method?

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

Answer: A

Explanation:

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: Obj.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](#)

NEW QUESTION # 64

A web designer inserts an image into a web page.

Which CSS attribute should this designer use to ensure that there is one pixel of space between the line image and the surrounding elements?

- A. Content
- B. Margin
- C. border
- D. Padding

Answer: B

Explanation:

To ensure that there is one pixel of space between the image and the surrounding elements, the margin property should be used.

* CSS Margin Property: The margin property is used to create space around elements, outside of any defined borders.

* Usage Example:

```
img {  
    margin: 1px;  
}
```

In this example, the margin: 1px; rule sets a margin of 1 pixel around the image, creating the desired space.

References:

* [MDN Web Docs on Margin](#)

* [W3C CSS Specification on Margin](#)

NEW QUESTION # 65

What does a form field default to if the type attribute is omitted from a form?

- A. Range

- B. Text
- C. Date
- D. number

Answer: B

Explanation:

If the type attribute is omitted from an <input> element, it defaults to text.

* HTML Input Default Type:

* Default Type: The default value for the type attribute in an <input> element is text.

* Example:

* Given the HTML:

<input>

* This will render as a text input field.

* References:

* MDN Web Docs - <input>

* W3Schools - HTML Input Types

NEW QUESTION # 66

Which CSS code block styles the '<div>' tag with a border image that is 80 pixels wide, 40 pixels high, and uses 'round' as a repetition style?

- A. `div { border-image: url("waterfall.png") 80 40 round; }`
- B. `div { border-image: url("waterfall.png") 40 80 round; }`
- C. `div { border-image: url("waterfall.png") 40 80 round; }`
- D. `div { borderX

BONUS!!! Download part of DumpsTorrent Web-Development-Applications dumps for free:

<https://drive.google.com/open?id=14qPdYDB2i2hcj-57DtjU6D8ZaEFVedF4>