

## 2015 Microsoft Official Latest Updated 70-480 Exam Dumps Questions Free Download Provided By Braindump2go (161-170)

MICROSOFT OFFICIAL: New Updated 70-480 Exam Questions from Braindump2go 70-480 PDF Dumps and 70-480 VCE Dumps! Welcome to Download the Newest Braindump2go 70-480 VCE&PDF Dumps:

<http://www.braindump2go.com/70-480.html> (225 Q&As) Important News: Microsoft 70-480 Exam Questions are been updated recently! Braindump2go offers the latest up-to-date 70-480 Dumps for free instant download which helps you pass 70-480 Exam in a short time! Our 70-480 Exam Dumps has two version: 70-480 PDF Dumps,70-480 VCE Dumps! Choose one of them according to your own need! 100% New 70-480 Exam Questions from Microsoft Official Exam Center! 100% Pass Microsoft 70-480 Exam! Exam Code: 70-480 Exam Name Programming in HTML5 with JavaScript and CSS3 Certification Provider: Microsoft Corresponding Certifications: MCSD, MCSD: SharePoint Applications, MCSD: Web Applications, MCSD: Windows Store Apps, Microsoft Specialist: Visual Studio Keywords: 70-480 Dumps, 70-480 Exam Questions, 70-480 VCE, 70-480 PDF, 70-480 Practice Exams, 70-480 Practice Tests, 70-480 Braindump, 70-480 Programming in HTML5 with JavaScript and CSS3

### Programming in HTML5 with JavaScript 480



**Product Description Exam N**

**Exam Number/Code: 70-480**

"Programming in HTML5 with JavaScript and CSS3 is a Microsoft Certification. With the complete exam resources, you will cover every file for the Certification helping to ready you for your exam."

**Free Demo Download**

Braindump2go offers free demo for 70-480 (70-480 CSS3 Exam). You can check out the int... exams before you decide to buy it.

Printable PDF  Premium VCE

Questions and Answers : 225  
Q&As  
Updated: Sep 14, 2015  
~~\$129.99~~ **\$99.99**  
[PDF DEMO](#)  
[CHECK OUT](#)

QUESTION 161 You are developing an HTML5 web application that displays the current temperature whenever a button is clicked. The following code provides this functionality.

```
function Loader() {  
    this.status = "ready";  
    this.temp = 50;  
    this.updateStatus = function (newStatus) {  
        status = newStatus;  
    };  
}  
  
$(function () {  
    $("#loadTemp").click(function (eventData) {  
        loader.temp = loadTemp();  
        loader.updateStatus("done");  
    });  
});
```

When the temperature is loaded, the status property on the loader instance does not change. You need to ensure that the status property on the loader instance is updated when the temperature is loaded. Which code segment should you use to replace the Loader function?

```

C A. function Loader() {
    this.status = "ready";
    this.temp = 50;
    this.updateStatus = function (newStatus) {
        this.status = newStatus;
    };
}

C B. function Loader() {
    this.prototype.status = "ready";
    this.temp = 50;
    this.updateStatus = function (newStatus) {
        this.status = newStatus;
    };
}

C C. function Loader() {
    status = "ready";
    this.temp = 50;
    this.updateStatus = function (newStatus) {
        status = newStatus;
    };
}

C D. function Loader() {
    window.status = "ready";
    this.temp = 50;
    this.updateStatus = function (newStatus) {
        status = newStatus;
    };
}

```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 162 You are creating a class named Consultant that must inherit from the Employee class. The Consultant class must modify the inherited PayEmployee method. The Employee class is defined as follows. `function Employee() {} Employee.prototype.PayEmployee = function () { alert('Hi there!'); }` Future instances of Consultant must be created with the overridden method. You need to write the code to implement the Consultant class. Which code segments should you use? (Each correct answer presents part of the solution. Choose two.) A.

`Consultant.PayEmployee = function () { alert('Pay Consultant'); }` B. `Consultant.prototype.PayEmployee = function () { alert('Pay Consultant'); }` C. `function Consultant () { Employee.call(this); } Consultant.prototype = new Employee();` D. `function Consultant() { Employee.call(this); } Consultant.prototype.constructor = Consultant.create;` Answer: BC QUESTION 163

You are developing a web application that consumes services from a third-party application. A web worker processes the third-party application requests in the background. A page in the application instantiates the web worker process. You need to establish two-way communications between the web worker process and the page. Which two actions will achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. From the web worker, use the `onconnect` event handler of the main page to capture events. B. From the main page, use the `onmessage` event handler of the web worker to capture events. C. From the web worker, use the `onmessage` event handler of the main page to capture events. D. From the main page, use the `onconnect` event handler of the web worker to capture events. Answer: BC Explanation:

[http://www.w3schools.com/html/html5\\_serversentevents.asp](http://www.w3schools.com/html/html5_serversentevents.asp) <http://www.html5rocks.com/en/tutorials/workers/basics/> QUESTION

164 You are developing an HTML5 web application that displays customer mailing address information. The application loads addresses from a web service by using AJAX. The following code defines a Customer object and loads address data.

```

function Customer(firstName, lastName) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.address = "";
}

Customer.prototype.loadAddress = function() {
    // ...
}

```

You need to implement the `loadAddress` function. Which code segment should you use?

```
Ⓐ A. $.get('data.xml', function (data) {
    (function (scope) {
        scope.parseAddress(data);
    })(data);
});

Ⓑ B. $.get('data.xml', function (data, innerScope) {
    innerScope.parseAddress(data);
});

Ⓒ C. var that = this;
$.get('data.xml', function (data) {
    that.parseAddress(data);
});

Ⓓ D. $.get('data.xml', function (data) {
    this.parseAddress(data);
});
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 165 You are developing an HTML5 web page. The appearance of the text box must change when a user moves the focus to another element on the page. You need to develop the page to respond to user action. Which line of code should you use? A. `<input type="text" onblur="resetStyle(this);" />` B. `<input type="text" onfocus="resetStyle(this);" />` C. `<input type="text" onreset="resetStyle(this);" />` D. `<input type="text" onselect="resetStyle(this);" />` Answer: A Explanation: [http://www.w3schools.com/jsref/event\\_onblur.asp](http://www.w3schools.com/jsref/event_onblur.asp) QUESTION 166 Drag and Drop Question You are developing an online shopping application that accepts credit cards for payment. If the credit card number is invalid, the application must: - Generate an error - Assign "200" to the error number - Assign "Invalid" to the error description You need to write the code that meets the requirements. How should you write the code? (To answer, drag the appropriate code segment or segments to the correct location in the answer area. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Answer:

QUESTION 167 You are developing an HTML5 page that includes several paragraph elements. You have the following requirements: - Add a drop shadow that is one inch below the text in the paragraph - Set the radius of the drop shadow to five pixels You need to style the paragraphs to meet the requirements. Which CSS style should you use? A. `text-shadow: 72pt 0pt 5pt` B. `text-shadow: 5px 1in 0px` C. `text-shadow: 72pt 5em 0px` D. `text-shadow: 72pt 0em 5px` Answer: B Explanation: See <http://www.w3.org/TR/css3-text/#text-shadow> All options are incorrect nearest correct answers are B or D???

```
#obj {text-shadow: <x-offset> <y-offset> <blur-radius> <color>; }<x-offset> +n right -n left<y-offset> +n bottom -n top1 inch below means <y-ffset> is 1in or 72 ptHence actually answer must be 0px, 1in, 5px Or 0px, 72pt, 5px
```

QUESTION 168 You are developing a web page. You create a grid layout by using the following CSS segment.

```
#myGrid {
    display: -ms-grid;
    background: gray;
    -ms-grid-columns: 1fr 1fr;
    -ms-grid-rows: 50px 50px 50px;
}
```

You have the following requirements: - You must place content in the first column of the second row. - The content must span two columns. You need to ensure that the style of the grid meets the requirements. Which CSS segment should you use?

```
A. #itemSpan {
  -ms-grid-row: 2;
  -ms-grid-column: 1;
  -ms-grid-column-span: 2;
}

B. #itemSpan {
  -ms-grid-row: 2;
  -ms-grid-column: 1;
  -ms-grid-column-span: initial;
}

C. #itemSpan {
  -ms-grid-row: 2;
  -ms-grid-column: 1;
  -ms-grid-column-width: 2;
}

D. #itemSpan {
  -ms-grid-row: 2;
  -ms-grid-column: 1;
  -ms-grid-column-span: inherit;
}
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 169 Drag and Drop Question You are creating an application by using HTML5 and CSS3. The styles for the pages are derived from five style sheets. The styles are not being applied correctly to the pages in the application. You need to apply the styles from highest priority to lowest priority. In which order should you use the five style sheets? (To answer, move the style sheet types from the list of style sheet types to the answer area and arrange them in the correct order.)

user important style sheets
user normal style sheets
author important style sheets
user agent style sheets
author important style sheets

Answer:

user important style sheets	user important style sheets
user normal style sheets	author important style sheets
author important style sheets	author important style sheets
user agent style sheets	user normal style sheets
author important style sheets	user agent style sheets

QUESTION 170 You are creating a web form that users will use to enter their personal information. The form includes the following HTML.

```
<body>
  <table>
    <tr>
      <td>Item</td>
      <td>Input</td>
      <td>Current</td>
    </tr>
    <tr>
      <td>First Name</td>
      <td>
        <input type="text" />
      </td>
    </tr>
    <tr>
      <td>Last Name</td>
      <td>
        <input type="text" />
      </td>
    </tr>
  </table>
</body>
```

You have the following requirements:- When a user enters an input box, the cell on the right must turn green. - When a user leaves an input box, the cell on the right must turn white. You need to create the web form to meet these requirements. Which code segment should you use?

```
A. $(document).ready(function () {
    $('table td: nth-child(2) input').focus(
        function () {
            $(this).parent().next().css
            ("background-color", "#00FF00");
        });
    $('table td: nth-child(2) input').blur(
        function () {
            $(this).parent().next().css
            ("background-color", "#FFFFFF");
        });
});

B. $(document).ready(function () {
    $('table td: eq(2) input').focus(
        function () {
            $(this).parent().parent().next().css
            ("background-color", "#00FF00");
        });
    $('table td: eq(2) input').blur(
        function () {
            $(this).parent().parent().next().css
            ("background-color", "#FFFFFF");
        });
});

C. $(document).ready(function () {
    $('table td: eq(2) input').focus(
        function () {
            $(this).parent().next().css
            ("background-color", "#00FF00");
        });
    $('table td: eq(2) input').blur(
        function () {
            $(this).parent().next().css
            ("background-color", "#FFFFFF");
        });
});

D. $(document).ready(function () {
    $('table td: nth-child(2) input').focus(
        function () {
            $(this).parent().parent().next().css
            ("background-color", "#00FF00");
        });
    $('table td: nth-child(2) input').blur(
        function () {
            $(this).parent().parent().next().css
            ("background-color", "#FFFFFF");
        });
});
```

Braindump2go.com

A. Option AB. Option BC. Option CD. Option D Answer: A Braindump2go is one of the Leading 70-480 Exam Preparation Material Providers Around the World! We Offer 100% Money Back Guarantee on All Products! Feel Free In Downloading Our New Released 70-480 Real Exam Questions!

### Programming in HTML5 with JavaScript and CSS3 Exam: 70-480



**Product Description Exam Number/Code: 70-480**

**Exam Number/Code: 70-480**

"Programming in HTML5 with JavaScript and CSS3 Exam", also known as 70-480 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 225 Q&As to your 70-480 Exam preparation. In the exam resources, you will cover every field and category in Microsoft Others Microsoft Certification helping to ready you for your successful Microsoft Certification.

Questions and Answers : 225 Q&As

Updated: Sep 14, 2015

\$429.99 **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**Free Demo Download**

Braindump2go offers free demo for 70-480 exam (Programming in HTML5 with JavaScript and CSS3 Exam). You can check out the interface, question quality and usability of our products before you decide to buy it.

**Printable PDF**  **Premium VCE + VCE Simulator**

[70-480 PDF Dumps & 70-480 VCE Dumps Full Version Download\(225q\): http://www.braindump2go.com/70-480.html](http://www.braindump2go.com/70-480.html)