

QUESTIONS & ANSWERS

Kill your exam at first Attempt



98-375 Dumps
98-375 Braindumps
98-375 Real Questions
98-375 Practice Test
98-375 dumps free



Microsoft

98-375

HTML5 Application Development Fundamentals

<http://killexams.com/pass4sure/exam-detail/98-375>



QUESTION: 80

When you are working with the path API, what is the purpose of the clip method?

- A. pastes a shape object in from the system clipboard
- B. constrains the rendered output of the shape object
- C. copies the shape object to the system clipboard
- D. stores the shape object for later reference in script

Answer: B

QUESTION: 81

When you are using the GeoLocation API, which two arguments does the `getCurrentPosition` function utilize? (Choose two.)

- A. success callback
- B. MAC address
- C. browser type
- D. ip address
- E. failure callback

Answer: D, E

Explanation:

The `getCurrentPosition()` method returns an object if it is successful. The latitude, longitude and accuracy properties are always returned. The second parameter of the `getCurrentPosition()` method is used to handle errors. It specifies a function to run if it fails to get the user's location.

Note:

- * The HTML5 Geolocation API is used to get the geographical position of a user.
- * The `getCurrentPosition()` method returns an object if it is successful. The latitude, longitude and accuracy properties are always returned.

QUESTION: 82

You create an instance named "ac" of an accelerometer object. Which code fragment will retrieve a single update?

- A. `ac = navigator.accelerometer;`
- B. `ac.getAcceleration(accelerometerFunction);`
- C. `ac.watchAcceleration(accelerometerFunction);`
- D. `ac.clearWatch(watchid);`

- A. Option A
 B. Option B
 C. Option C
 D. Option D

Answer: C

QUESTION: 83

DRAG DROP

Match the HTML5 elements to the corresponding functions. (To answer, drag the appropriate HTML5 element from the column on the left to its function on the right. Each HTML5 element may be used once, more than once, or not at all. Each correct match is worth one point.)

HTML5 Element	Function
COLGROUP	groups the header content in a table
FIELDSET	defines a header cell in a table
OPTGROUP	defines a group of related options in a drop-down list
TH	groups related elements in a form
THEAD	specifies a group of one or more columns in a table for formatting

Answer:

Exhibit

HTML5 Element	Function
COLGROUP	THEAD groups the header content in a table
FIELDSET	TH defines a header cell in a table
OPTGROUP	OPTGROUP defines a group of related options in a drop-down list
TH	FIELDSET groups related elements in a form
THEAD	COLGROUP specifies a group of one or more columns in a table for formatting

QUESTION: 84

Which HTML5 tag is used to mark text that has been added to the original document?

- A. <q>
- B. <pre>
- C. <ins>
- D. <i>

Answer: C

QUESTION: 85

Which element should you use to rotate an SVG square?

- A. path
- B. ANIMATETRANSFORM
- C. ANIMATEMOTION
- D. AREA SHAPE

Answer: B

QUESTION: 86

Which HTML5 code fragment shows a way to validate numeric input as having a value from 1 to 100, inclusive?

- A. `<input type="num" min="1" max="100">`
- B. `<input type="positive" limit="100">`
- C. `<input type="number" low="1" high="100">`
- D. `<input type="number" min="1" max="100">`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: D

QUESTION: 87

Which three events are valid for the HTML CANVAS element? (Choose three.)

- A. scroll
- B. mouseup
- C. blur
- D. datareceived
- E. hover

Answer: A, B, E

Explanation:

B: You can also detect a mouse click on your canvas. Again, this is done with `addEventListener`. There are quite a few mouse events you can detect: `mousedown`, `mouseup`, `mousemove`, `mouseout` and `mouseover`.

E: `MouseHover Event` `Mouse Hover Event` is a combination of two mouse events `MouseOver` and `MouseOut` so it makes easier for the developer to handle the hover event easily.

Note:

* If you want to target a touch-enabled device like an iPad, iPhone, Android tablet or phone, etc, then you need the touch events. These events are `touchstart`, `touchend`, `touchcancel`, `touchleave`, `touchmove`.

QUESTION: 88

Which code fragment will display the Play and Pause controls in the audio interface?

- A. `<audio controls="controls">`
- B. `<audio preload="controls">`
- C. `<audio preload="auto">`
- D. `<audio autoplay="autoplay">`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

QUESTION: 89

Which three code fragments define an HTML input control? (Choose three.)

- A. `<input type="combobox">`
- B. `<input type="optionbutton">`
- C. `<input type="url">`
- D. `<input type="tel">`
- E. `<input type="search">`

- A. Option A
- B. Option B

- C. Option C
- D. Option D
- E. Option E

Answer: C, D, E

Explanation:

HTML input types include: button

checkbox color date datetime

datetime-local email

file hidden image month number password radio range reset search submit

tel text time url week

Note:

HTML Forms - The Input Element

The most important form element is the `<input>` element. The `<input>` element is used to select user information.

An `<input>` element can vary in many ways, depending on the type attribute. An `<input>` element can be of type text field, checkbox, password, radio button, submit button, and more.

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!