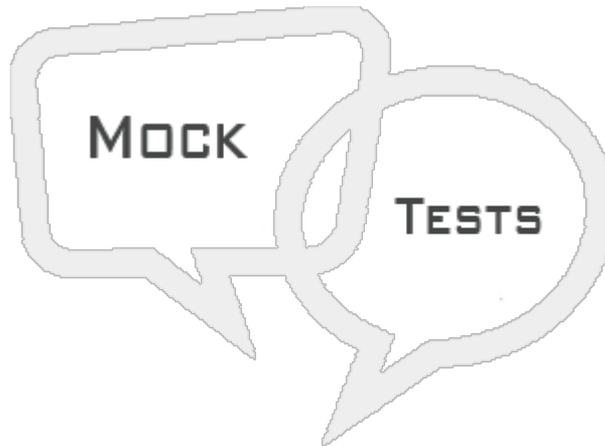


JQUERY MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **jQuery Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



JQUERY MOCK TEST I

Q 1 - Which of the following is correct about jQuery?

- A - jQuery is a fast and concise JavaScript Library created by John Resig in 2006 with a nice motto - Write less, do more.
- B - jQuery simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development.
- C - jQuery is a JavaScript toolkit designed to simplify various tasks by writing less code.
- D - All of the above.

Q 2 - Which of the following is correct about jQuery?

- A - The jQuery made it easy to select DOM elements, traverse them and modifying their content by using cross-browser open source selector engine called Sizzle.
- B - The jQuery helps you a lot to develop a responsive and feature-rich site using AJAX technology.
- C - The jQuery comes with plenty of built-in animation effects which you can use in your websites.
- D - All of the above.

Q 3 - Which of the following is correct about jQuery?

- A - The jQuery is very lightweight library - about 19KB in size *Minifiedandgzipped*.
- B - The jQuery has cross-browser support, and works well in IE 6.0+, FF 2.0+, Safari 3.0+, Chrome and Opera 9.0+
- C - The jQuery supports CSS3 selectors and basic XPath syntax.
- D - All of the above.

Q 4 - Which of the following is a valid type of function javascript supports?

- A - named function
- B - anonymous function
- C - Both of the above.
- D - None of the above.

Q 5 - Can you assign a anonymous function to a variable?

- A - true
- B - false

Q 6 - Can you pass a anonymous function as an argument to another function?

- A - true
- B - false

Q 7 - How can you get the type of arguments passed to a function?

- A - using typeof operator
- B - using getType function
- C - Both of the above.
- D - None of the above.

Q 8 - How can you get the total number of arguments passed to a function?

- A - Using args.length property
- B - Using arguments.length property
- C - Both of the above.
- D - None of the above.

Q 9 - Which of the following type of variable is visible everywhere in your JavaScript code?

- A - global variable
- B - local variable
- C - Both of the above.
- D - None of the above.

Q 10 - Which of the following type of variable is visible only within a function where it is defined?

- A - global variable

- B - local variable
- C - Both of the above.
- D - None of the above.

Q 11 - Which of the following type of variable takes precedence over other if names are same?

- A - global variable
- B - local variable
- C - Both of the above.
- D - None of the above.

Q 12 - Which of the following is correct about callbacks?

- A - A callback is a plain JavaScript function passed to some method as an argument or option.
- B - Some callbacks are just events, called to give the user a chance to react when a certain state is triggered.
- C - Both of the above.
- D - None of the above.

Q 13 - Which built-in method returns the character at the specified index?

- A - characterAt
- B - getCharAt
- C - charAt
- D - None of the above.

Q 14 - Which built-in method combines the text of two strings and returns a new string?

- A - append
- B - concat
- C - attach
- D - None of the above.

Q 15 - Which built-in method calls a function for each element in the array?

- A - while
- B - loop
- C - forEach
- D - None of the above.

Q 16 - Which built-in method returns the index within the calling String object of the first occurrence of the specified value?

- A - `getIndex`
- B - `location`
- C - `indexOf`
- D - None of the above.

Q 17 - Which built-in method returns the length of the string?

- A - `length`
- B - `size`
- C - `index`
- D - None of the above.

Q 18 - Which built-in method removes the last element from an array and returns that element?

- A - `last`
- B - `get`
- C - `pop`
- D - None of the above.

Q 19 - Which built-in method adds one or more elements to the end of an array and returns the new length of the array?

- A - `last`
- B - `put`
- C - `push`
- D - None of the above.

Q 20 - Which built-in method reverses the order of the elements of an array?

- A - `changeOrderorder`
- B - `reverse`
- C - `sortorder`
- D - None of the above.

Q 21 - Which built-in method sorts the elements of an array?

- A - `changeOrderorder`

B - order

C - sort

D - None of the above.

Q 22 - Which built-in method returns the characters in a string beginning at the specified location?

A - substr

B - getSubstring

C - slice

D - None of the above.

Q 23 - Which built-in method returns the calling string value converted to lower case?

A - toLowerCase

B - toLower

C - changeCase*case*

D - None of the above.

Q 24 - Which built-in method returns the calling string value converted to upper case?

A - toUpperCase

B - toUpper

C - changeCase*case*

D - None of the above.

Q 25 - Which built-in method returns the string representation of the number's value?

A - toValue

B - toNumber

C - toString

D - None of the above.

ANSWER SHEET

Question Number	Answer Key
-----------------	------------

1	D
---	---

2	D
---	---

3	D
---	---

4	C
---	---

5	A
6	A
7	A
8	B
9	A
10	B
11	B
12	C
13	C
14	B
15	C
16	C
17	A
18	C
19	C
20	B
21	C
22	A
23	A
24	A
25	C

Loading [MathJax]/jax/output/HTML-CSS/jax.js