Q - Which of the following jQuery method searches for descendent elements that match the specified selectors?

[A - locate( selector )](javascript:void(0);)

B - find( selector)

[C - search( selector )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

The find( selector ) method searches for descendent elements that match the specified selectors.

 Show Answer

Q - Which of the following jQuery method serializes all forms and form elements like the .serialize() method but returns a JSON data structure for you to work with?

[A - jQuery.ajax( options )](javascript:void(0);)

[B - jQuery.ajaxSetup( options )](javascript:void(0);)

[C - serialize( )](javascript:void(0);)

D - serializeArray( )

Answer : D

Explaination

The serializeArray( ) method serializes all forms and form elements like the .serialize() method but returns a JSON data structure for you to work with.

 Show Answer

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

A - toLowerCase()

[B - toLower()](javascript:void(0);)

[C - changeCase(case)](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

toLowerCase() method returns the calling string value converted to lower case.

 Show Answer

Q - Which of the following jQuery method gets a set of elements containing all of the unique siblings of each of the matched set of elements?

[A - parents( selector )](javascript:void(0);)

[B - prevAll( selector)](javascript:void(0);)

C - siblings( selector )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The siblings( [selector] ) method gets a set of elements containing all of the unique siblings of each of the matched set of elements.

 Show Answer

Q - Which of the following jQuery method setups global settings for AJAX requests?

[A - jQuery.ajax( options )](javascript:void(0);)

B - jQuery.ajaxSetup( options )

[C - serialize( )](javascript:void(0);)

[D - serializeArray( )](javascript:void(0);)

Answer : B

Explaination

The jQuery.ajaxSetup( options ) method setups global settings for AJAX requests.

 Show Answer

Q - Which of the following jQuery method returns the outer width (including the border) of an element?

[A - getCSSWidth( )](javascript:void(0);)

[B - getWidth( )](javascript:void(0);)

C - outerWidth( [margin] )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The outerWidth( [margin] ) method gets the outer width (includes the border and padding by default) for the first matched element.

 Show Answer

Q - Which of the following jQuery method loads a JSON data using an HTTP GET request?

[A - jQuery.get( url, [data], [callback], [type] )](javascript:void(0);)

B - jQuery.getJSON( url, [data], [callback] )

[C - jQuery.getScript( url, [callback] )](javascript:void(0);)

[D - jQuery.post( url, [data], [callback], [type] )](javascript:void(0);)

Answer : B

Explaination

The jQuery.getJSON( url, [data], [callback], [type] ) method loads JSON data using an HTTP GET request.

 Show Answer

Q - Which of the following jQuery method can be used to attach a function to be executed whenever an AJAX request completes?

[A - ajaxStart( callback )](javascript:void(0);)

B - ajaxComplete( callback )

[C - ajaxSend( callback )](javascript:void(0);)

[D - ajaxStop(callback)](javascript:void(0);)

Answer : B

Explaination

The ajaxComplete( callback ) method can be used to register a callback to be executed whenever an AJAX request completes.

 Show Answer

Q - Which of the following jQuery selector selects elements with the given element tag-name?

A - $('tag-name')

[B - $('#tag-name')](javascript:void(0);)

[C - $('.tag-name')](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

$('tag-name') selects all element of type tag-name in the document. For example, $('p') selects all paragraphs <p> in the document.

 Show Answer

Q - Which of the following jQuery method gets the direct parent of an element?

[A - offsetParent( selector )](javascript:void(0);)

[B - offset( selector)](javascript:void(0);)

C - parent( selector )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The parent( [selector] ) method gets the direct parent of an element. If called on a set of elements, parent returns a set of their unique direct parent elements.

 Show Answer

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

[A - global variable](javascript:void(0);)

B - local variable

[C - Both of the above.](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

A local variable takes precedence over a global variable with the same name.

 Show Answer

Q - Which of the following jQuery method can be used to attach a function to be executed whenever an AJAX request begins and there is none already active?

A - ajaxStart( callback )

[B - ajaxComplete( callback )](javascript:void(0);)

[C - ajaxSend( callback )](javascript:void(0);)

[D - ajaxStop(callback)](javascript:void(0);)

Answer : A

Explaination

The ajaxStart( callback ) method can be used to attach a function to be executed whenever an AJAX request begins and there is none already active.

 Show Answer

Q - Which of the following jQuery method sets the width property of an element?

[A - setCSSWidth( value )](javascript:void(0);)

[B - setWidth( value)](javascript:void(0);)

C - width( value )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The width( value ) method sets the width of every matched element.

 Show Answer

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

A - length()

[B - size()](javascript:void(0);)

[C - index()](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

length() method returns the length of the string.

 Show Answer

Q - Which of the following jQuery method get the input value of an element?

[A - getContent()](javascript:void(0);)

B - val( )

[C - getValue( )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

The val( ) method gets the input value of the first matched element.

 Show Answer

Q - Which of the following jQuery method gets the current offset of the first matched element, in pixels, relative to the document?

A - offset( )

[B - offsetParent( )](javascript:void(0);)

[C - position( )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

The offset( ) method gets the current offset of the first matched element, in pixels, relative to the document.

 Show Answer

Q - Which of the following jQuery method gets a set of elements containing the unique next siblings of each of the given set of elements?

[A - locateNext( selector )](javascript:void(0);)

[B - getNext( selector)](javascript:void(0);)

C - next( selector )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The next( [selector] ) gets a set of elements containing the unique next siblings of each of the given set of elements.

 Show Answer

Q - Which of the following jQuery method gets the inner width (excluding the border) of an element?

[A - getCSSWidth( )](javascript:void(0);)

B - innerWidth( )

[C - getInnerWidth( )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

The innerWidth( ) method gets the inner width (excludes the border and includes the padding) for the first matched element.

 Show Answer

Q - Which of the following jQuery method checks if event.stopImmediatePropagation() was ever called on this event object?

[A - isDefaultPrevented( )](javascript:void(0);)

[B - isPropagationStopped( )](javascript:void(0);)

C - isImmediatePropagationStopped( )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The isImmediatePropagationStopped() method of Event object returns whether event.stopImmediatePropagation() was ever called on this event object.

 Show Answer

Q - Which of the following jQuery method selects a subset of the matched elements?

[A - subset( selector )](javascript:void(0);)

[B - getSubset( selector )](javascript:void(0);)

C - slice(selector)

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The slice(selector) method selects a subset of the matched elements.