

## JavaScript-Developer-I Dumps

### Salesforce Certified JavaScript Developer I

<https://www.certleader.com/JavaScript-Developer-I-dumps.html>



**NEW QUESTION 1**

Refer to the code below:

```
<html lang="en">
<table onclick="console.log('Table log');">
<tr id="row1">
<td>Click me!</td>
</tr>
</table>
<script>
function printMessage(event) { console.log('Row log');
}
Let elem = document.getElementById('row1'); elem.addEventListener('click', printMessage, false);
</script>
</html>
```

Which code change should be made for the console to log only Rowlog when 'Click me!' is clicked?

- A. Add.event.stopPropagation(); to window.onLoad event handler.
- B. Add event.stopPropagation(); to printMessage function.
- C. Add event.removeEventListener(); to window.onLoad event handler.
- D. Addevent.removeEventListener(); toprintMessage function.

**Answer: B**

**NEW QUESTION 2**

Refer to the code snippet:

A developer writes this code to return a message to userattempting to register a new username. If the username is available, variable. What is the return value of msg hen getAvailabilityMessage ("newUserName" ) is executed and getAvailability("newUserName") returns false?

- A. "Username available"
- B. "newUserName"
- C. "Msg is not defined"
- D. undefined

**Answer: D**

**NEW QUESTION 3**

Refer to the code below:

What value can a developer expect when referencing o.js.secondCity?

- A. Undefined
- B. ' new york '
- C. ' New York '
- D. An error

**Answer: B**

**NEW QUESTION 4**

Refer to the code below: Let str = 'javascript'; Str[0] = 'J'; Str[4] = 'S';

After changing the string index values, the value of str is 'javascript'. What is the reason for this value:

- A. Non-primitive values are mutable.
- B. Non-primitive values are immutable.
- C. Primitive values are mutable.
- D. Primitive values are immutable.

**Answer:** D

**NEW QUESTION 5**

Which function should a developer use to repeatedly execute code at a fixed interval ?

- A. setInterval
- B. setTimeout
- C. setPeriod
- D. setInteria

**Answer:** A

**NEW QUESTION 6**

Which three browser specific APIs are available for developers to persist data between page loads ? Choose 3 answers

- A. IIFEs
- B. indexedDB
- C. Global variables
- D. Cookies
- E. localStorage.

**Answer:** ABE

**NEW QUESTION 7**

Refer to the code:

Given the requirement to refactor the code above to JavaScript class format, which class definition is correct?

- A)
- B)
- C)
- D)

A.

**Answer:** B

**NEW QUESTION 8**

developer is trying to convince management that their team will benefit from using Node.js for a backend server that they are going to create. The server will be a web server that handles API requests from a website that the team has already built using HTML, CSS, and JavaScript.

Which three benefits of Node.js can the developer use to persuade their manager? Choose 3 answers:

- A. It installs with its own package manager to install and manage third-party libraries.
- B. Ensures stability with one major release every few years.
- C. Performs a static analysis on code before execution to look for runtime errors.
- D. Executes server-side JavaScript code to avoid learning a new language.
- E. User non blocking functionality for performant request handling .

**Answer:** ACE

**NEW QUESTION 9**

A developer wrote the following code to test a `sum3` function that takes in an array of numbers and returns the sum of the first three numbers in the array, and the test passes.

A different developer made changes to the behavior of `sum3` to instead sum only the first two numbers present in the array.

Which two results occur when running this test on the updated `sum3` function? Choose 2 answers

- A. The line 05 assertion passes.
- B. The line 02 assertion passes.
- C. The line 02 assertion fails.
- D. The line 05 assertion fails.

**Answer:** BD

**NEW QUESTION 10**

Given the following code: `Let x =null; console.log(typeof x);`  
What is the output of the line 02?

- A. "Null"
- B. "X"
- C. "Object"
- D. "undefined"

**Answer:** C

**NEW QUESTION 10**

Refer to the code below: `const addBy = ?`  
`const addByEight =addBy(8); const sum = addBYEight(50);`  
Which two functions can replace line 01 and return 58 to `sum`? Choose 2 answers

- A. `const addBy = function(num1){ return function(num2){return num1 + num2;}}`
- B. `const addBy = function(num1){ return num1 + num2;}`
- C. `const addBy = (num1) => num1 + num2 ;`
- D. `const addBY = (num1) => (num2) => num1 + num2;`

**Answer:** AD

**NEW QUESTION 14**

A developer wants to iterate through an array of objects and count the objects whose property value, name, starts with the letter N.

```
Const arrObj = [{"name": "Zach"}, {"name": "Kate"}, {"name": "Alise"}, {"name": "Bob"}, {"name": "Natham"}, {"name": "nathaniel"}]
```

Refer to the code snippet below: 01 arrObj.reduce(( acc, curr) => { 02 //missing line 02

```
2 //missing line 03
```

```
04 }.0);
```

Which missing lines 02 and 03 return the correct count?

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Explanation

**NEW QUESTION 19**

Which three actions can be using the JavaScript browser console? Choose 3 answers:

- A. View and change DOM the page.
- B. Display a report showing the performance of a page.
- C. Run code that is not related to page.
- D. view , change, and debug the JavaScript code of the page.
- E. View and change security cookies.

**Answer:** ACD

**NEW QUESTION 24**

Refer to the code below:

Which code executes sayHello once, two minutes from now?

- A. setTimeout(sayHello, 12000);
- B. setInterval(sayHello, 12000);
- C. setTimeout(sayHello(), 12000);
- D. delay(sayHello, 12000);

**Answer:** A

**NEW QUESTION 25**

Which code statement correctly retrieves and returns an object from localStorage?

- A. const retrieveFromLocalStorage = () =>{return JSON.stringify(window.localStorage.getItem(storageKey));}
- B. const retrieveFromLocalStorage = (storageKey) =>{ return window.localStorage.getItem(storageKey);}
- C. const retrieveFromLocalStorage = (storageKey) =>{ returnJSON.parse(window.localStorage.getItem(storageKey));}
- D. const retrieveFromLocalStorage = (storageKey) =>{ return window.localStorage[storageKey];}

**Answer: C**

**NEW QUESTION 29**

Refer to the code below:

Line 05 causes an error.  
What are the values of greeting and salutation once code completes?

- A. Greeting is Hello and salutation is Hello, Hello.
- B. Greeting is Goodbye and salutation is Hello, Hello.
- C. Greeting is Goodbye and salutation is I say Hello.
- D. Greeting is Hello and salutation is I say hello.

**Answer: A**

**NEW QUESTION 31**

Given the code below:

`const copy = JSON.stringify([ new String(' false '), new Boolean( false ), undefined ])`; What is the value of copy?

- A. -- [ \"false\" , { } ]-
- B. -- [ false, { } ]-
- C. -- [ \"false\" , false, undefined ]-
- D. -- [ \"false\" ,false, null ]-

**Answer: D**

**NEW QUESTION 34**

Given the following code:

is the output of line 02?

- A. "x"
- B. "null"
- C. "object"
- D. "undefined"

**Answer: C**

**NEW QUESTION 39**

Given the code below: `Setcurrent URL ();`  
`console.log('The current URL is: ' +url );` `function setCurrentUrl() {`  
`Url = window.location.href;`  
What happens when the code executes?

- A. The url variable has local scope and line 02 throws an error.
- B. The url variable has global scope and line 02 executes correctly.
- C. The url variable has global scope and line 02 throws an error.
- D. The url variable has local scope and line 02 executes correctly.

**Answer: B**

**NEW QUESTION 43**

Refer to the code below: `Let textValue = '1984';`  
Which code assignment shows a correct way to convert this string to an integer?

- A. `let numberValue = Number(textValue);`
- B. `Let numberValue = (Number)textValue;`
- C. `Let numberValue = textValue.toInteger();`
- D. `Let numberValue = Integer(textValue);`

**Answer: A**

**NEW QUESTION 45**

A developer wants to use a module named `universalContainersLib` and then call functions from it.  
How should a developer import every function from the module and then call the functions `foo` and `bar`?

- A. `import * from '/path/universalContainersLib.js'; universalContainersLi`
- B. `foo ()7 universalContainersLib.bar ();`
- C. `import {foo,bar} from '/path/universalCcontainersLib.js'; foo():bar()?`
- D. `import all from '/path/universalContainersLib.js'; universalContainersLib.foo(); universalContainersLib.bar ();`
- E. `import * as lib from '/path/universalContainersLib.js'; lib.foo();li`
- F. `bar ();`

**Answer: D**

**NEW QUESTION 49**

Refer to the code below: `FunctionPerson(firstName, lastName, eyeColor) { this.firstName =firstName;`  
`this.lastName = lastName;`  
`this.eyeColor = eyeColor;`  
`}`  
`Person.job = 'Developer';`  
`const myFather = new Person('John', 'Doe'); console.log(myFather.job);`  
What is the output after the codeexecutes?

- A. `ReferenceError: eyeColor is not defined`
- B. `ReferenceError: assignment to undeclared variable "Person"`
- C. `Developer`
- D. `Undefined`

**Answer: D**

**NEW QUESTION 51**

Given the following code: `Let x =(‘15’ + 10)*2;`  
What is the value of a?

- A. 3020
- B. 1520
- C. 50
- D. 35

**Answer: A**

**NEW QUESTION 54**

`Universal Container(UC)` just launched a new landing page, but users complain that the website is slow. A developer found some functions that cause this problem. To verify this, the developer decides to do everything and log the time each of these three suspicious functions consumes.  
`console.time('Performance');` `maybeAHeavyFunction();` `thisCouldTakeTooLong();` `orMaybeThisOne();` `console.endTime('Performance');`  
Which function can the developer use to obtain the time spent by every one of the three functions?

- A. `console.timeLog()`
- B. `console.getTime()`
- C. `console.trace()`
- D. `console.timeStamp()`

**Answer: A**

**NEW QUESTION 58**

Refer to the code below: `function changeValue(param) { Param =5; }  
Let a =10;  
Let b =5; changeValue(b);  
Const result = a+ " - "+ b;  
What is the value of result when code executes?`

- A. 10 -10
- B. 5 -5
- C. 5 - 10
- D. 10 - 5

**Answer: A**

**NEW QUESTION 60**

Refer to the following code:

What is the output line 11?

- A. [1,2]
- B. ["bar","foo"]
- C. ["foo","bar"]
- D. ["foo:1","bar:2"]

**Answer: C**

**NEW QUESTION 62**

A developer uses a parsed JSON string to work with userinformation as in the block below:

```
01 const userInformation =  
02 " id " : "user-01",  
03 "email" : "user01@universalcontainers.demo",  
04 "age" : 25
```

Which two options access the email attribute in the object? Choose 2 answers

- A. userInformation("email")
- B. userInformation.get("email")
- C. userInformation.email
- D. userInformation(email)

**Answer: AC**

**NEW QUESTION 63**

Given the following code:

```
document.body.addEventListener(' click ', (event) => { if (/ * CODE REPLACEMENT HERE *) {  
console.log('button clicked!');  
}  
});
```

Which replacement for the conditional statement on line 02 allows a developer to correctly determine that a button on page is clicked?

- A. Event.clicked
- B. e.nodeTarget ==this
- C. event.target.nodeName == 'BUTTON'
- D. button.addEventListener('click')

**Answer: C**

**NEW QUESTION 66**

Refer to the code below:

What is the output of this function when called with an empty array?

- A. Returns 0
- B. Throws an error
- C. Returns 10
- D. Returns NaN

**Answer: C**

**NEW QUESTION 71**

developer creates a new web server that uses Node.js. It imports a server library that uses events and callbacks for handling server functionality. The server library is imported with require and is made available to the code by a variable named server. The developer wants to log any issues that the server has while booting up. Given the code and the information the developer has, which code logs an error at boost with an event?

- A. Server.catch ((server) => { console.log('ERROR', error);});
- B. Server.error ((server) => { console.log('ERROR', error);});
- C. Server.on ('error', (error) => { console.log('ERROR', error);});
- D. Try{server.start();} catch(error) { console.log('ERROR', error);}

**Answer: C**

**NEW QUESTION 72**

Refer to code below: console.log(0);  
setTimeout(() => ( console.log(1);  
});  
console.log(2); setTimeout(() => { console.log(3);  
, 0);  
console.log(4);  
In which sequence will the numbers be logged?

- A. 01234

- B. 02431
- C. 02413
- D. 13024

**Answer:** C

#### NEW QUESTION 75

Considering type coercion, what does the following expression evaluate to? True + '13' + NaN

- A. '113Nan'
- B. 14
- C. 'true13'
- D. 'true13NaN'

**Answer:** D

#### NEW QUESTION 76

A developer creates a class that represents a blog post based on the requirement that a Post should have a body author and view count.

The Code shown Below: ClassPost {

```
// Insert code here This.body =body This.author = author;
```

```
this.viewCount = viewCount;
```

```
}
```

```
}
```

Which statement should be inserted in the placeholder on line 02 to allow for a variable to be set to a new instance of a Post with the three attributes correctly populated?

- A. super (body, author, viewCount) {
- B. Function Post (body, author, viewCount) {
- C. constructor (body, author, viewCount) {
- D. constructor() {

**Answer:** C

#### NEW QUESTION 80

Refer to the code:

Given the code above, which three properties are set pet1? Choose 3 answers:

- A. Name
- B. canTalk
- C. Type
- D. Owner
- E. Size

**Answer:** BCE

#### NEW QUESTION 83

A developer has a formatName function that takes two arguments, firstName and lastName and returns a string. They want to schedule the function to run once after five seconds.

What is the correct syntax to schedule this function?

- A. setTimeout (formatName(), 5000, "John", "BDoe");
- B. setTimeout (formatName('John', 'Doe'), 5000);
- C. setTimeout(() => { formatName("John", 'Doe') }, 5000);
- D. setTimeout ('formatName', 5000, 'John', "Doe");

**Answer:** D

#### NEW QUESTION 88

Universal Containers (UC) just launched a new landing page, but users complain that the website is slow. A developer found some functions any that might cause this problem. To verify this, the developer decides to execute everything and log the time each of these three suspicious functions consumes.

Which function can the developer use to obtain the time spent by every one of the three functions?

- A. consol
- B. timeLog ()
- C. console.timeStamp ()
- D. console.trace()
- E. console.getTime ()

**Answer:** A

**NEW QUESTION 89**

Cloud Kicks has a class to represent items for sale in an online store, as shown below: Class Item{ constructor (name, price){ this.name = name; this.price = price; }

formattedPrice(){ return 's' + String(this.price);}}

A new business requirement comes in that requests a ClothingItem class that should have all of the properties and methods of the Item class but will also have properties that are specific to clothes.

Which line of code properly declares the clothingItem class such that it inherits from Item?

- A. Class ClothingItem implements Item{
- B. Class ClothingItem {
- C. Class ClothingItem super Item {
- D. Class ClothingItem extends Item {

**Answer:** D

**NEW QUESTION 91**

Refer to the following code:

```
<html lang="en">
<body>
<div onclick = "console.log('Outer message') ;">
<button id ="myButton">Click me</button>
</div>
</body>
<script>
function displayMessage(ev) { ev.stopPropagation(); console.log('Inner message. ');
}
const elem =document.getElementById('myButton'); elem.addEventListener('click' , displayMessage);
</script>
</html>
```

What will the console show when the button is clicked?

- A. Outer message
- B. Outer message Inner message
- C. Inner message Outer message
- D. Inner message

**Answer:** D

**NEW QUESTION 96**

A developer is asked to fix some bugs reported by users. To do that, the developer adds a breakpoint for debugging.

Function Car (maxSpeed, color){ This.maxspeed =maxSpeed; This.color = color;

Let carSpeed = document.getElementById(' CarSpeed'); Debugger;

Let fourWheels =new Car (carSpeed.value, 'red');

When the code execution stops at the breakpoint on line 06, which two types of information are available in the browser console ?

Choose 2 answers:

- A. The values of the carSpeed and fourWheels variables
- B. A variable displaying the number of instances created for theCar Object.
- C. The style, event listeners and other attributes applied to the carSpeed DOM element
- D. The information stored in the window.localStorage property

**Answer:** CD

**NEW QUESTION 100**

Refer to the expression below: Let x = ('1' + 2) == (6 \* 2);

How should this expression be modified to ensure that evaluates to false?

- A. Let x = ('1' + ' 2') == ( 6 \* 2);
- B. Let x = ('1' + 2) == ( 6 \* 2);
- C. Let x = (1 + 2) == ( '6' / 2);
- D. Let x = (1 + 2 ) == ( 6 / 2);

**Answer:** B

**NEW QUESTION 101**

developer has a web server running with Node.js. The command to start the web

server is node server.js. The web server started having latency issues. Instead of a one second turn around for web requests, the developer now sees a five second turnaround,

Which command can the web developer run to see what the module is doing during the latency period?

- A. DEBUG = http, https node server.js
- B. NODE\_DEBUG =http, https node server.js
- C. DEBUG =true node server.js
- D. NODE\_DEBUG =true node server.js

**Answer: C**

#### NEW QUESTION 103

Refer to the code below:

```
01 const server = require('server');  
02 /* Insert code here */
```

A developer imports a library that creates a web server. The imported library uses events and callbacks to start the servers

Which code should be inserted at the line 03 to set up an event and start the web server ?

- A. Server.start ();
- B. server.on(' connect ' , ( port ) => { console.log('Listening on ' , port);})
- C. server()
- D. serve(( port ) => (
- E. console.log( 'Listening on ' , port ) ;

**Answer: B**

#### NEW QUESTION 105

developer uses the code below to format a date.

After executing, what is the value of formattedDate?

- A. May 10, 2020
- B. June 10, 2020
- C. October 05, 2020
- D. November 05, 2020

**Answer: A**

#### NEW QUESTION 109

A test has a dependency on database.query. During the test the dependency is replaced with an object called database with the method, query, that returns an array. The developer needs to verify how many times the method was called and the arguments used each time.

Which two test approaches describe the requirement? Choose 2 answers

- A. Integration
- B. Black box
- C. White box
- D. Mocking

**Answer: CD**

#### NEW QUESTION 114

A developer creates a generic function to log custom messages in the console. To do this, the function below is implemented.

Which three console logging methods allow the use of string substitution in line 02?

- A. Assert
- B. Log
- C. Message
- D. Info
- E. Error

**Answer:** AD

**NEW QUESTION 117**

Why would a developer specify a package.json as a developed forge instead of a dependency ?

- A. It is required by the application in production.
- B. It is only needed for local development and testing.
- C. Other required packages depend on it for development.
- D. It should be bundled when the package is published.

**Answer:** B

**NEW QUESTION 121**

A developer creates a simple webpage with an input field. When a user enters text in the input field and clicks the button, the actual value of the field must be displayed in the console.

Here is the HTML file content:

```
<input type = " text" value="Hello" name ="input">
```

```
<button type ="button" >Display </button>
```

The developer wrote the javascript code below:

```
const button = document.querySelector('button'); button.addEventListener('click', () => {
```

```
const input = document.querySelector('input'); console.log(input.getAttribute('value'));
```

When the user clicks the button, the output is always "Hello". What needs to be done make this code work as expected?

- A. Replace line 04 with console.log(input .value);
- B. Replace line 03 with const input = document.getElementById("input");
- C. Replace line 02 with button.addEventListener("onclick", function() {
- D. Replace line 02 with button.addCallback("click", function() {

**Answer:** A

**NEW QUESTION 125**

Which three options show valid methods for creating a fat arrowfunction? Choose 3 answers

- A. x => ( console.log(' executed ' ) ; )
- B. [ ] => ( console.log(' executed ' ) ; )
- C. ( ) => ( console.log(' executed ' ) ; )
- D. X,y,z => ( console.log(' executed ' ) ; )
- E. (x,y,z) => ( console.log(' executed ' ) ; )

**Answer:** AE

**NEW QUESTION 128**

Which two console logs output NaN? Choose 2 answers | |

- A. console.log(10 / Number('5') ) ;
- B. console.log(parseInt ('two')) ;
- C. console.log(10 / 0);
- D. console.log(10 / 'five');

**Answer:** BD

**NEW QUESTION 133**

Refer to the code below: let timeFunction = () => {

```
console.log('Timer called.');
```

```
};
```

```
let timerId = setTimeout (timeFunction, 1000);
```

Which statement allows a developer to cancel the scheduled timed function?

- A. clearTimeout(timeFunction);
- B. clearTimeout(timerId);
- C. clearTimeout(timerId);
- D. clearTimeout(timeFunction);

**Answer:** C

**NEW QUESTION 134**

Teams at Universal Containers(UC) work on multiple JavaScript projects at the same time. UC is thinking about reusability and how each team can benefit from the work of others. Going open-source or public is not an option at this time.

Which option is available to UC with npm?

- A. Private packages can be scoped, and scopes can be associated to a private registries.
- B. Private registries are not supported by npm, but packages can be installed via URL.
- C. Private packages are not supported, but they can use another package manager like yarn.
- D. Private registries are not supported by npm, but packages can be installed via git.

**Answer:** A

**NEW QUESTION 136**

Given a value, which three options can a developer use to detect if the value is NaN? Choose 3 answers !

- A. value == NaN
- B. Object.is(value, NaN)
- C. value === Number.NaN
- D. value !== value
- E. Number.isNaN(value)

**Answer:** AE

**NEW QUESTION 141**

Consider type coercion, what does the following expression evaluate to? True + 3 + '100' + null

- A. 104
- B. 4100
- C. '3100null'
- D. '4100null'

**Answer:** D

**NEW QUESTION 144**

Refer to the following array: Let arr = [ 1,2, 3, 4, 5];

Which three options result in x evaluating as [3, 4, 5] ? Choose 3 answers.

- A. Let x= arr.filter (( a) => (a<2));
- B. Let x=arr.splice(2,3);
- C. Let x= arr.slice(2);
- D. Let x= arr.filter((a) => ( return a>2 ));
- E. Let x = arr.slice(2,3);

**Answer:** BCD

**NEW QUESTION 145**

Which statement phrases successfully?

- A. JSON.parse ( ' foo ' );
- B. JSON.parse ( " foo " );
- C. JSON.parse( " ' foo ' " );
- D. JSON.parse( " " foo " " );

**Answer:** D

**NEW QUESTION 148**

A developer has two ways to write a function: Option A:

```
function Monster() { This.growl = () => { Console.log ("Grr!");
}
}
```

Option B:

```
function Monster() {}; Monster.prototype.growl =() => { console.log("Grr!");
}
}
```

After deciding on an option, the developer creates 1000 monster objects. How many growl methods are created with Option AOption B?

- A. 1 growl method is created for Option
- B. 1000 growl methods are created for Option B.
- C. 1000 growl method is created for Option
- D. 1 growl methods are created for Option B.
- E. 1000 growl methods are created regardless of which option is used.
- F. 1 growl method is created regardless of which option is used.

**Answer:** B

**NEW QUESTION 150**

A developer is required to write a function that calculates the sum of elements in an array but is getting undefined every time the code is executed. The developer needs to find what is missing in the code below.

```
Const sumFunction = arr => {
Return arr.reduce((result, current) => {
//
Result += current;
//
}, 10);
};
```

Which option makes the code work as expected?

- A. Replace line 02 with return arr.map(( result, current) => (
- B. Replace line 04 with result = result +current;
- C. Replace line 03 with if(arr.length == 0 ) ( return 0; )
- D. Replace line 05 with return result;

Answer: D

**NEW QUESTION 153**

Given the following code: Counter = 0;  
const logCounter = () => { console.log(counter);  
};  
logCounter(); setTimeout(logCounter, 1100); setInterval(() => {  
Counter++ logCounter();  
}, 1000);  
What is logged by the first four log statements?

- A. 0 0 1 2
- B. 0 1 2 3
- C. 0 1 1 2
- D. 0 1 2 2

Answer: C

**NEW QUESTION 156**

Given code below: setTimeout (() => ( console.log(1);  
) . 0);  
console.log(2);  
New Promise ((resolve, reject )) => ( setTimeout(() => ( reject(console.log(3));  
) . 1000);  
) . catch(() => ( console.log(4);  
) );  
console.log(5);  
What is logged to the console?

- A. 2 1 4 3 5
- B. 2 5 13 4
- C. 1 2 4 3 5
- D. 1 2 5 3 4

Answer: B

**NEW QUESTION 159**

A developer is leading the creation of a new browser application that will serve a single page application. The team wants to use a new web framework Minimalsit.js. The Lead developer wants to advocate for a more seasoned web framework that already has a community around it. Which two frameworks should the lead developer advocate for? Choose 2 answers

- A. Vue
- B. Angular
- C. Koa
- D. Express

Answer: BD

**NEW QUESTION 161**

Refer to the code below:  
Async function functionUnderTest(isOK) { If (isOK) return 'OK' ;  
Throw new Error('not OK');  
}  
Which assertion accurately tests the above code?

- A. Console.assert (await functionUnderTest(true), ' OK ')
- B. Console.assert (await functionUnderTest(true), ' not OK ')
- C. Console.assert (await functionUnderTest(true), ' not OK ')
- D. Console.assert (await functionUnderTest(true), 'OK')

Answer: D

**NEW QUESTION 164**

Refer to the code snippet below: Let array = [1, 2, 3, 4, 4, 5, 4, 4];  
For (let i =0; i < array.length; i++) if (array[i] === 4) {  
array.splice(i, 1);  
}  
}

What is the value of array after the code executes?

- A. [1, 2, 3, 4, 5, 4, 4]
- B. [1, 2, 3, 4, 4, 5, 4]
- C. [1, 2, 3, 5]
- D. [1, 2, 3, 4, 5, 4]

Answer: B

**NEW QUESTION 169**

Given the JavaScript below:

```
1 function filterDOM (searchString) {  
2 const parsedSearchString = searchString && searchString.toLowerCase() ;  
03 document.querySelectorAll( '.account' ) . forEach(account => (  
04 const accountName = account.innerHTML.toLowerCase();  
05 account. Style.display = accountName.includes(parsedSearchString) ? /*Insert code*/;  
06 ));  
07 }
```

Which code should replace the placeholder comment on line 05 to hide accounts that do not match thesearch string?

- A. ' name ' : ' block '
- B. ' Block ' : ' none '
- C. ' visible ' : ' hidden '
- D. ' hidden ' : ' visible '

**Answer: B**

**NEW QUESTION 173**

developer wants to use a module nameduniversalContainersLib and them call functions from it.

How should a developer import every function from the module and then call the fuctions foo and bar ?

- A. import \* ad lib from '/path/universalContainersLib.js'; lib.foo();lib.bar();
- B. import (foo, bar) from '/path/universalContainersLib.js'; foo();bar();
- C. import all from '/path/universalContainereraLib.js'; universalContainersLib.foo(); universalContainersLib.bar();
- D. import \* from '/path/universalContainereraLib.js'; universalContainersLib.foo(); universalContainersLib.bar();

**Answer: A**

**NEW QUESTION 174**

In the browser, the window object is often used to assign variables that require the broadest scope in an application Node.js application does not have access to the window object by default.

Which two methods are used to address this ? Choose 2 answers

- A. Use the document object instead of the window object.
- B. Assign variables to the global object.
- C. Create a new window object in the root file.
- D. Assign variablesto module.exports and require them as needed.

**Answer: B**

**NEW QUESTION 178**

Refer to the following array:

```
Let arr1 = [ 1, 2, 3, 4, 5 ];
```

Which two lines of code result in a second array, arr2 being created such that arr2 is not a reference to arr1?

- A. Let arr2 = arr1.slice(0, 5);
- B. Let arr2 = Array.from(arr1);
- C. Letarr2 = arr1;
- D. Let arr2 = arr1.sort();

**Answer: AB**

**NEW QUESTION 180**

.....

## Thank You for Trying Our Product

\* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

\* One year free update

You can enjoy free update one year. 24x7 online support.

\* Trusted by Millions

We currently serve more than 30,000,000 customers.

\* Shop Securely

All transactions are protected by VeriSign!

**100% Pass Your JavaScript-Developer-I Exam with Our Prep Materials Via below:**

<https://www.certleader.com/JavaScript-Developer-I-dumps.html>