



Salesforce

Exam Questions JavaScript-Developer-I

Salesforce Certified JavaScript Developer I

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 below:

```
01 let o = {
02   get js() {
03     let city1 = String('St.Louis');
04     let city2 = String('New York');
05
06     return {
07       firstCity: city1.toLowerCase(),
08       secondCity: city2.toLowerCase(),
09     }
10   }
11 }
```

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 3

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 4

A developer at Universal Containers creates a new landing page based on HTML, CSS, and JavaScript TO ensure that visitors have a good experience, a script named personaliseContext needs to be executed when the webpage is fully loaded (HTML content and all related files), in order to do some custom initialization. Which statement should be used to call personalizeWebsiteContent based on the above business requirement?

- A. document.addEventListener("onDOMContentLoaded", personalizeWebsiteContext);
- B. window.addEventListener('load',personalizeWebsiteContext);
- C. window.addEventListener('onload', personalizeWebsiteContext);
- D. Document.addEventListener("DOMContentLoaded", personalizeWebsiteContext);

Answer: B

NEW QUESTION 5

A developer wants to use a try...catch statement to catch any error that countSheep () may throw and pass it to a handleError () function. What is the correct implementation of the try...catch?

A)

```
try {
  setTimeout(function() {
    countSheep();
  }, 1000);
} catch (e) {
  handleError(e);
}
```

B)

```
try {
  countSheep();
} finally {
  handleError(e);
}
```

C)

```
setTimeout(function() {
  try {
    countSheep();
  } catch (e) {
    handleError(e);
  }
}, 1000);
```

D)

```
try {
  countSheep();
} handleError (e){
  catch(e):
```

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

Answer: A

NEW QUESTION 6

A developer is creating a simple webpage with a button. When a user clicks this button for the first time, a message is displayed. The developer wrote the JavaScript code below, but something is missing. The message gets displayed every time a user clicks the button, instead of just the first time.

```
01 function listen(event) {
02
03   alert('Hey! I am John Doe');
04
05 }
06 button.addEventListener('click', listen);
```

Which two code lines make this code work as required? Choose 2 answers

- A. On line 02, use event.first to test if it is the first execution.
- B. On line 04, use event.stopPropagation (),
- C. On line 04, use button.removeEventListener(' click" , listen);
- D. On line 06, add an option called once to button.addEventListener().

Answer: CD

NEW QUESTION 7

Refer to code below:

```
Function myFunction(reassign){
  Let x = 1;
  var y = 1;
  if( reassign ) {
  Let x= 2;
  Var y = 2;
  console.log(x);
  console.log(y);}
  console.log(x);
  console.log(y);}
```

What is displayed when myFunction(true) is called?

- A. 2 2 1 1

- B. 2 2 undefined undefined
- C. 2 2 1 2
- D. 2 2 2 2

Answer: C

NEW QUESTION 8

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 9

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 10

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 10

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 15

Which javascript methods can be used to serialize an object into a string and deserialize a JSON string into an object, respectively?

- A. `JSON.stringify` and `JSON.parse`
- B. `JSON.serialize` and `JSON.deserialize`
- C. `JSON.encode` and `JSON.decode`
- D. `JSON.parse` and `JSON.deserialize`

Answer: A

NEW QUESTION 18

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.

```
01 let res = sum3([1, 4, 11]);
02 console.assert(res === 6);
03
04 res = sum3([1, 5, 0, 5]);
05 console.assert(res === 6);
```

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 22

Refer to the code below:

```
1 let car1 = new promise( (_, reject) =>
2 setTimeout(reject, 2000, "Car 1 crashed in");
3 let car2 = new Promise(resolve => setTimeout(resolve, 1500, "Car 2 completed"));
4 let car3 = new Promise(resolve => setTimeout(resolve, 3000, "Car 3 Completed"));
5 Promise.race([car1, car2, car3]) .then(value => (
6 let result = $(value) the race. `; 08 ))
7 catch( arr => (
8 console.log("Race is cancelled.", err); 11 ));
```

What is the value of result when Promise.race executes?

- A. Car 3 completed the race.
- B. Car 1 crashed in the race.
- C. Car 2 completed the race.
- D. Race is cancelled.

Answer: C

NEW QUESTION 25

Refer to the code below: Const pi = 3.1415326, What is the data type of pi?

- A. Double
- B. Number
- C. Decimal
- D. Float

Answer: B

NEW QUESTION 29

The developer wants to test this code:

Const toNumber =(strOrNum) => strOrNum; Which two tests are most accurate for this code? Choose 2 answers

- A. console.assert(toNumber('2') ===2);
- B. console.assert(Number.isNaN(toNumber()));
- C. console.assert(toNumber('-3') < 0);
- D. console.assert(toNumber () === NaN);

Answer: AC

NEW QUESTION 33

Refer to the code below:

```
01 let greeting = 'Goodbye';
02 let salutation = 'Hello, hello, hello';
03 try {
04   greeting = 'Hello';
05   decodeURI('%'); // throws error
06   salutation = 'Goodbye';
07 } catch(err) {
08   salutation = 'I say hello';
09 } finally {
10   salutation = 'Hello, Hello';
11 }
```

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 37

A developer wrote the following code: 01 let X = object.value;

```
02
03 try {
04   handleObjectValue(X); 05 } catch (error) {
06   handleError(error);
07 }
```

The developer has a getNextValue function to execute after handleObjectValue(), but does not want to execute getNextValue() if an error occurs.

How can the developer change the code to ensure this behavior?

- A. 03 try{4 handleObjectValue(x);5 } catch(error){6 handleError(error); 07 } then {8 getNextValue();9 }
- B. 03 try{4 handleObjectValue(x);5 } catch(error){6 handleError(error); 07 } finally {08 getNextValue();10 }
- C. 03 try{04handleObjectValue(x); 05 } catch(error){6 handleError(error);7 }8 getNextValue();
- D. 03 try {04 handleObjectValue(x)05

Answer: D

NEW QUESTION 38

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 41

Refer to code below:

```
01 function Person() {
02   this.firstName = 'John';
03 }
04
05 Person.prototype = {
06   job: x => 'Developer'
07 };
08
09 const myFather = new Person();
10 const result = myFather.firstName + ' ' + myFather.job();
```

What is the value of the result after line 10 executes?

- A. Error: myFather.job is not a function
- B. Undefined Developer
- C. John undefined
- D. John Developer

Answer: D

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 48

developer publishes a new version of a package with new features that do not break backward compatibility. The previous version number was 1.1.3.
 Following semantic versioning format, what should the new package version number be?

- A. 2.0.0
- B. 1.2.3
- C. 1.1.4
- D. 1.2.0

Answer: D

NEW QUESTION 50

A developer wants to leverage a module to print a price in pretty format, and has imported a method as shown below:
 Import printPrice from '/path/PricePrettyPrint.js';
 Based on the code, what must be true about the printPrice function of the PricePrettyPrint module for this import to work ?

- A. printPrice must be be a named export
- B. printPrice must be an all export

- C. printPrice must be the default export
- D. printPrice must be a multi exportc

Answer: C

NEW QUESTION 55

Refer to the code below:

```
01 const exec = (item, delay) =>
02   new Promise(resolve => setTimeout(() => resolve(item), delay));
03
04 async function runParallel() {
05   const [result1, result2, result3] = await Promise.all(
06     [exec('x', '100'), exec('y', '500'), exec('z', '100')]
07   );
08   return `parallel is done: ${result1}${result2}${result3}`;
09 }
```

Which two statements correctly execute the runParallel () function? Choose 2 answers

- A. Async runParallel () .then(data);
- B. runParallel () .done(function(data){ return data;});
- C. runParallel () .then(data);
- D. runParallel () .then(function(data) return data

Answer: BD

NEW QUESTION 58

Refer to code below:

```
01 let a = 'a';
02 let b;
03 // b = a;
04 console.log(b);
```

What is displayed when the code executes?

- A. ReferenceError: b is not defined
- B. a
- C. Undefined
- D. Null

Answer: C

Explanation:



NEW QUESTION 62

Refer to the following object:

```
01 const cat = {
02   firstName: 'Fancy',
03   lastName: 'Whiskers',
04   get fullName() {
05     return this.firstName + ' ' + this.lastName;
06   }
07 };
```

How can a developer access the fullName property for cat?

- A. cat.fullName
- B. cat.fullName()
- C. cat.get.fullName
- D. cat.function.fullName()

Answer: A

NEW QUESTION 66

Given HTML below:

```
<div>
  <div id="row-uc">Universal Containers</div>
  <div id="row-as">Applied Shipping</div>
  <div id="row-bt">Burlington Textiles</div>
</div>
```

Which statement adds the priority = account CSS class to the universal Containers row ?

- A. Document.querySelector('#row-uc').classes.push('priority-account');
- B. Document.querySelector('#row-uc').addClass('priority-account');
- C. Document.querySelector('#row-uc').classList.add('priority-account');
- D. Document.querySelectorAll('#row-uc').classList.add('priority-account');

Answer: B

NEW QUESTION 67

Universal Containers recently launched its new landing page to host a crowd-funding campaign. The page uses an external library to display some third-party ads. Once the page is fully loaded, it creates more than 50 new HTML items placed randomly inside the DOM, like the one in the code below:

```
<!-- This is an ad -->
<div class="ad-library-item ad-hidden" onload="myFunction()">
  
</div>
```

All the elements includes the same ad-library-item class, They are hidden by default, and they are randomly displayed while the user navigates through the page.

- A. Use the DOM inspector to prevent the load event to be fired.
- B. Use the browser to execute a script that removes all the element containing the class ad-library-item.
- C. Use the DOM inspector to remove all the elements containing the class ad-library-item.
- D. Use the browser console to execute a script that prevents the load event to be fired.

Answer: B

NEW QUESTION 72

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 77

Refer to the following code:

```

01 let obj = {
02   foo: 1,
03   bar: 2
04 }
05 let output = [];
06
07 for (let something in obj) {
08   output.push(something);
09 }
10
11 console.log(output);

```

What is the output line 11?

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

Answer: C

NEW QUESTION 81

Refer to the code below:

```

01 const myFunction = arr => {
02   return arr.reduce((result, current) => {
03     return result + current;
04   }, 10);
05 }

```

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 85

Refer to following code: class Vehicle { constructor(plate) { This.plate =plate; } }

Class Truck extends Vehicle { constructor(plate, weight) { //Missing code This.weight = weight; } }

displayWeight() { console.log('Thetruck \${this.plate} has a weight of \${this.weight} lb.);} Let myTruck = new Truck('123AB', 5000); myTruck.displayWeight();

Which statement should be added to line 09 for the code to display 'The truck 123AB has a weight of 5000lb.?'

- A. Super.plate =plate;
- B. super(plate);
- C. This.plate =plate;
- D. Vehicle.plate = plate;

Answer: B

NEW QUESTION 87

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 91

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 95

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 100

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 101

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 105

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 110

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 111

Which codestatement below correctly persists an objects in local Storage ?

- A. const setLocalStorage = (storageKey, jsObject) => { window.localStorage.setItem(storageKey, JSON.stringify(jsObject));}
- B. const setLocalStorage = (jsObject) => { window.localStorage.connectObject(jsObject);}
- C. const setLocalStorage = (jsObject) => { window.localStorage.setItem(jsObject);}
- D. const setLocalStorage = (storageKey, jsObject) => { window.localStorage.persist(storageKey, jsObject);}

Answer: A

NEW QUESTION 114

A developer implements and calls the following code when an application state change occurs: Const onStateChange =innerPageState) => { window.history.pushState(newPageState, ' ', null);

If the back button is clicked after this method is executed, what can a developer expect?

- A. A navigate event is fired with a state property that details the previous application state.
- B. The page is navigated away from and the previous page in the browser's history is loaded.
- C. The page reloads and all Javascript is reinitialized.
- D. A popstate event is fired with a state property that details the application's last state.

Answer: B

NEW QUESTION 115

The developer has a function that prints "Hello" to an input name. To test this, the developer created a function that returns "World". However the following snippet does not print " Hello World".

```
const sayHello = (name) => {
  console.log("Hello" , name());};

const world = () => {
  return "world";
};

sayHello(world);
```

What can the developer do to change the code to print "Hello World" ?

- A. Changeline 7 to) () ;
- B. Change line 2 to console.log('Hello' , name());
- C. Change line 9 to sayHello(world) ();
- D. Change line 5 to function world () {

Answer: B

NEW QUESTION 120

A developer wrote a fizzbuzz function that when passed in a number, returns the following: 'Fizz' if the number is divisible by 3. 'Buzz' if the number is divisible by 5. 'Fizzbuzz' if the number is divisible by both 3 and 5. Emptystring if the number is divisible by neither 3 or 5. Which two test cases will properly test scenarios for the fizzbuzz function? Choose 2 answers

- A. let res = fizzbuzz(5); console.assert (res === ' ');
- B. let res = fizzbuzz(15);console.assert (res === ' fizzbuzz ')
- C. let res = fizzbuzz(Infinity); console.assert (res === ' ')
- D. let res = fizzbuzz(3); console.assert (res === ' buzz ')

Answer: BCD

NEW QUESTION 123

Refer to the following code:

```

01 function test(val) {
02   if (val === undefined) {
03     return 'Undefined value!';
04   }
05   if (val === null) {
06     return 'Null value!';
07   }
08   return val;
09 }
10
11 let x;
12
13 test(x);

```

What is returned by the function call on line 13?

- A. Undefined
- B. Line 13 throws an error.
- C. 'Undefined values!'
- D. 'Null value!'

Answer: A

NEW QUESTION 128

A developer is working on an ecommerce website where the delivery date is dynamically calculated based on the current day. The code line below is responsible for this calculation. `const deliveryDate = new Date ();`
 Due to changes in the business requirements, the delivery date must now be today's date + 9 days.
 Which code meets this new requirement?

- A. `deliveryDate.setDate((new Date ()).getDate () +9);`
- B. `deliveryDate.setDate(Date.current () + 9);`
- C. `deliveryDate.date = new Date(+9) ;`
- D. `deliveryDate.date = Date.current () + 9;`

Answer: A

NEW QUESTION 131

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 135

Which statement accurately describes the behaviour of the `async/ await` keywords ?

- A. The associated class contains some asynchronous functions.
- B. The associated function will always return a promise
- C. The associated function can only be called via asynchronous methods
- D. The associated sometimes returns a promise.

Answer: B

NEW QUESTION 139

Refer to the following code that performs a basic mathematical operation on a provided input:

```

function calculate(num) { Return (num +10) / 3;
}

```

How should line 02 be written to ensure that `x` evaluates to 6 in the line below? Let `x = calculate (8);`

- A. `Return Number((num +10) /3);`
- B. `Return (Number (num +10) / 3;`
- C. `Return Integer(num +10) /3;`
- D. `Return Number(num + 10) / 3;`

Answer: B

NEW QUESTION 144

Refer to the code below:

```

01 function changeValue(param) {
02   param = 5;
03 }
04 let a = 10;
05 let b = a;
06
07 changeValue(b);
08 const result = a + ' - ' + b;

```

What is the value of result when the code executes?

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

Answer: A

NEW QUESTION 146

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 150

Which statement accurately describes an aspect of promises?

- A. Arguments for the callback function passed to .then() are optional.
- B. In a.then() function, returning results is not necessary since callbacks will catch the result of a previous promise.
- C. .then() cannot be added after a catch.
- D. .then() manipulates and returns the original promise.

Answer: A

NEW QUESTION 151

A developer is debugging a web server that uses Node.js The server hits a runtimeerror every third request to an important endpoint on the web server. The developer added a break point to the start script, that is at index.js at he root of the server's source code. The developer wants to make use of chrome DevTools to debug. Which command can be run to access DevTools and make sure the breakdown is hit ?

- A. node -i index.js
- B. Node --inspect-brk index.js
- C. Node inspect index.js
- D. Node --inspect index.js

Answer: D

NEW QUESTION 152

Which statement phrases successfully?

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

Answer: D

NEW QUESTION 154

A developer is required to write a function that calculates the sum of elements in an array but is getting undefinedevery 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 155

Refer to the code below:

```
Async funct on functionUnderTest(isOK) { If (isOK) return 'OK' ;
Throw new Error('not OK');
}
```

Which assertion accuretely tests the above code?

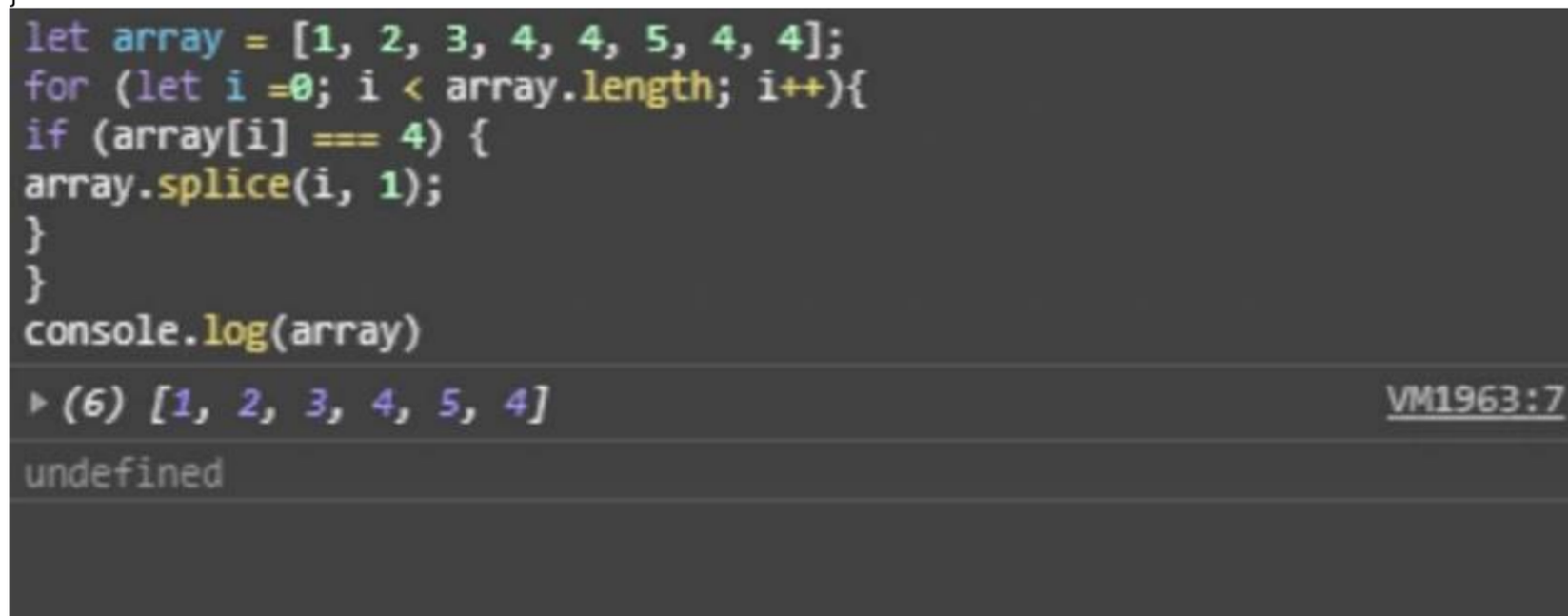
- A. Console.assert (await functionUnderTest(true), ' OK ')
- B. Console.assert (await functionUnderTest(true), ' not OK ')
- C. Console.assert (awaitfunctionUnderTest(true), ' not OK ')
- D. Console.assert (await functionUnderTest(true), 'OK')

Answer: D

NEW QUESTION 160

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);
}
```



```
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);
}
}
console.log(array)
▶ (6) [1, 2, 3, 4, 5, 4] VM1963:7
undefined
```

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 163

What is the result of the code block?

```
flag();
anotherFlag();

function flag() {
  console.log('flag');
}

const anotherFlag = () => {
  console.log('another flag');
}
```

- A. The console logs only 'flag'.
- B. The console logs 'flag' and another flag.
- C. An error is thrown.
- D. The console logs 'flag' and then an error isthrown.

Answer: D

NEW QUESTION 166

Given the JavaScript below:

```
1 function filterDOM (searchString) {
2 const parsedSearchString = searchString && searchString.toLowerCase() ;
03 document.querySelector('.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 167

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 171

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 172

Which two code snippets show working examples of a recursive function? Choose 2 answers

- A. Let countingDown = function(startNumber) { If (startNumber >0) { console.log(startNumber) ;return countingDown(startNUmber);} else {return startNumber;}};
- B. Function factorial (numVar) { If (numVar < 0) return;if (numVar === 0) return 1; return numVar -1;
- C. Const sumToTen = numVar => { If (numVar < 0)Return;return sumToTen(numVar + 1)};
- D. Const factorial =numVar => { If(numVar < 0) return;if (numVar === 0) return 1;return numVar * factorial (numVar - 1)};;

Answer: AD

NEW QUESTION 175

A developer wants to define a function log to be used a few times on a single-file JavaScript script.

```
01 // Line 1 replacement
02 console.log("LOG:", logInput);
03 }
```

Which two options can correctly replace line 01 and declare the function for use? Choose 2 answers

- A. function leg(logInput) {
- B. const log(loginInput) {
- C. const log = (logInput) => {
- D. function log = (logInput) {

Answer: AC

NEW QUESTION 178

Refer to the following array:

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

```

let arr1 = [ 1, 2, 3, 4, 5 ];
let arr2 = arr1.slice(0, 5);

console.log(arr2)
▶ (5) [1, 2, 3, 4, 5] VM1767:4
undefined

let arr1 = [ 1, 2, 3, 4, 5 ];
let arr2 = Array.from(arr1);
console.log(arr2)
▶ (5) [1, 2, 3, 4, 5] VM1827:3
undefined

```

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. Let arr2 = arr1;
- D. Let arr2 = arr1.sort();

Answer: AB

NEW QUESTION 180

Which option is true about the strict mode in imported modules?

- A. Add the statement use non-strict, before any other statements in the module to enable not-strict mode.
- B. You can only reference notStrict() functions from the imported module.
- C. Imported modules are in strict mode whether you declare them as such or not.
- D. Add the statement use strict =false; before any other statements in the module to enable not- strict mode.

Answer: B

NEW QUESTION 184

A 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 turnaround 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. NODE_DEBUG=true node server.js
- B. DEBUG=http, https node server.js
- C. NODE_DEBUG=http,https node server.js
- D. DEBUG=true node server.js

Answer: D

NEW QUESTION 188

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

JavaScript-Developer-I Practice Exam Features:

- * JavaScript-Developer-I Questions and Answers Updated Frequently
- * JavaScript-Developer-I Practice Questions Verified by Expert Senior Certified Staff
- * JavaScript-Developer-I Most Realistic Questions that Guarantee you a Pass on Your First Try
- * JavaScript-Developer-I Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The JavaScript-Developer-I Practice Test Here](#)