



Free Questions for **Javascript-Developer-I** by **actualtestdumps**

Shared by **Boyle** on **05-09-2022**

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A developer receives a comment from the Tech lead that the code below gives an error.

```
01 const monthName = 'July';  
02 const year = 2019;  
03 if (year === 2019) {  
04   monthName = 'June';  
05 }
```

Which line edit should be made to make this code run?

Options:

- A) 01 let monthname = 'July ';
- B) 02 let year = 2019 ;
- C) 02 const year = 2020;
- D) 03 if (year == 2019) (

Answer:

C

Question 2

Question Type: MultipleChoice

The developer wants to test the array shown:

```
Const arr = Array (5) . fill (0);
```

Which two test are the most accurate for this array? Choose 2 answers

Options:

- A) `Console.assert(arr.length === 5) ;`
- B) `Arr. forEach (elem => console .assert (elem === 0));`
- C) `Console.assert(arr(0) === 0 $$ arr (arr .length) === 0) ;`
- D) `Console. Assert (arr. Length > 0) ;`

Answer:

B

Question 3

Question Type: MultipleChoice

Which code statement below correctly persists an object in localStorage?

Options:

A) const setLocalStorage = (storageKey , jobject) => (
windows. LocalStorage,setitem(storagekey. jSON,string
)

B) const setLocalStorage = (jobject) =>
Windows.localStorage.connectobject(jsObject);

C.

Const setLocalStorage = (jobject) => (
Window .localStorage .setitem (jobject) ;

D.

Const setlocalstorage = (storagekey, jsObject) => (
Window. Localstorage.persist (storagekey, jsObject);
)

Answer:

B

Question 4

Question Type: MultipleChoice

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?

Options:

- A) Undefined
- B) Line 13 throws an error.
- C) Undefined value.
- D) Null value

Answer:

B

Question 5

Question Type: MultipleChoice

A 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 boot time with an event?

A)

```
01 server.catch((error) => {  
02   console.log('ERROR', error);  
03 });
```

B)

```
01 server.error((error) => {  
02   console.log('ERROR', error);  
03 });
```

C)

```
01 server.on('error', (error) => {  
02   console.log('ERROR', error);  
03 });
```

D)

```
01 try {  
02   server.start();  
03 } catch(error) {  
04   console.log('ERROR', error);  
05 }
```

Options:

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

Answer:

C

Question 6

Question Type: MultipleChoice

Refer to the following code that imports a module named Utils,

Which two implementations of Util, je export foo and bar such that the code above runs without error?

Choose 2 answers

Options:

- A)** //FooUtile.js and barUtils, js exist
Import (foo) from './Path/footUtils.js';
Export (foo, bar)
- B)** Const foo = () => (return 'foo ' ;)
Const bar => (return 'bar' ;)
Export (foo, bar)
- C)** Export default class (
Foo () (return 'foo , ;)
Bar () (return ;bar ;)
- D)** Const foo = () => (return 'foo ; ;)
Const bar => => { return 'bar ' ; }
Export default foo, bar;

Answer:

C

Question 7

Question Type: MultipleChoice

Refer to the code below:

```
flag();
anotherFlag();

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

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

What is result of the code block?

Options:

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 is thrown.

Answer:

D

Question 8

Question Type: MultipleChoice

Refer to the code below:

```
01 let sayHello = () => {  
02   console.log('Hello, World!');  
03 };
```

Which code executes sayhello once, two minutes from now?

Options:

- A) setTimeout (sayhello, 120000) ;

B) setInterval (sayhello, 120000) ;

C) setTimeout (sayhello(), 120000) ;

D) delay (sayhello, 120000) ;

Answer:

C

To Get Premium Files for Javascript-Developer-I Visit

<https://www.p2pexams.com/products/javascript-developer-i>

For More Free Questions Visit

<https://www.p2pexams.com/salesforce/pdf/javascript-developer-i>

