

New JS-Dev-101 Test Braindumps Aids You to Evacuate All Your Uncertainties before Purchase

Marvelous New 1z0-1035-22 Test Braindumps | Easy To Study and Pass Exam at first attempt & First Grade 1z0-1035-22: Oracle Intelligent Advisor 2022 Implementation Professional

Oracle 1z0-1035-22 Exam Dumps Provider & Valid 1z0-1035-22 Braindumps

P.S. Free & New JS-Dev-101 dumps are available on Google Drive shared by DumpTorrent: https://drive.google.com/open?id=1jcaSREJ_VMFk4p9y5kwrBUBTp1PDOPYe

In a word, you can try our free JS-Dev-101 study guide demo before purchasing, Salesforce Certified JavaScript Developer - Multiple Choice Pdf After the researches of many years, we found only the true subject of past-year exam was authoritative and had time-validity, For your benefit, DumpTorrent is putting forth you to attempt the free demo and Salesforce JS-Dev-101 Exam Dumps the best quality highlights of the item, because nobody gives this facility only the DumpTorrent JS-Dev-101 Free Learning provide this facility. The example on the right was a simple widget designed Reliable JS-Dev-101 Pdf to track points in a rewards program, The pearsonvue website is not affiliated with us, Although computers are great at gathering, manipulating, and calculating raw data, humans prefer their data presented in an orderly fashion.

Salesforce JS-Dev-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Asynchronous Programming: Covers asynchronous programming concepts and understanding how the event loop controls execution flow and determines outcomes.

Topic 2	<ul style="list-style-type: none"> • Server Side JavaScript: Covers Node.js implementations, CLI commands, core modules, and package management solutions for given scenarios.
Topic 3	<ul style="list-style-type: none"> • Variables, Types, and Collections: Covers declaring and initializing variables, working with strings, numbers, dates, arrays, and JSON, along with understanding type coercion and truthy • falsy evaluations.
Topic 4	<ul style="list-style-type: none"> • Objects, Functions, and Classes: Covers function, object, and class implementations to meet business requirements, along with the use of modules, decorators, variable scope, and execution flow.

>> New JS-Dev-101 Test Braindumps <<

New JS-Dev-101 Test Braindumps - Pass Guaranteed Quiz 2026 Salesforce First-grade Valid JS-Dev-101 Exam Labs

Salesforce is here to assist you to advance in the quick-paced, technology world if that is your goal. Your dream of passing the Salesforce JS-Dev-101 certification exam on your first try will come true thanks to Salesforce's first-rate JS-Dev-101 Practice Exam. The majority of people struggle to locate outstanding Salesforce JS-Dev-101 exam dumps that can enable them to get ready for the real Salesforce JS-Dev-101 exam.

Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q46-Q51):

NEW QUESTION # 46

A developer writes the code below to calculate the factorial of a given number.

```
Function factorial(number) {
  Return number + factorial(number - 1);
}
factorial(3);
```

What is the result of executing line 04?

- A. 0
- B. 1
- C. **RuntimeError**
- D. -Infinity

Answer: C

NEW QUESTION # 47

Refer to the code below:

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

- A. **Return 5**
- B. Return 0
- C. Return Infinity
- D. Return NaN

Answer: A

NEW QUESTION # 48

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: C

NEW QUESTION # 49

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. The test passes:

```
01 let res = sum3([1, 2, 3]);
02 console.assert(res === 6);
03
04 res = sum3([1, 2, 3, 4]);
05 console.assert(res === 6);
```

A different developer made changes to the behavior of `sum3` to instead sum all of the numbers present in the array. Which two results occur when running the test on the updated `sum3` function?

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

Answer: A,D

Explanation:

New behavior: `sum3` now returns the sum of all elements.

Line 01: `sum3([1, 2, 3])` → $1 + 2 + 3 = 6$

Assertion on line 02: `res === 6` → passes.

Line 04: `sum3([1, 2, 3, 4])` → $1 + 2 + 3 + 4 = 10$

Assertion on line 05: `res === 6` → $10 === 6$ is false, so the assertion fails.

So:

Line 02 assertion passes → D.

Line 05 assertion fails → C.

NEW QUESTION # 50

Refer to the code below:

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

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

Which code should be inserted at 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. `server((port) => { console.log('Listening on', port); });`

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript Knowledge:

The question specifies:

The library "uses events and callbacks to start the server".

We want to "set up an event and start the web server".

Option C:

```
server((port) => { console.log('Listening on', port); });
```

This:

DOWNLOAD the newest DumpTorrent JS-Dev-101 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1jcaSREJ_VMFk4p9y5kwRBUBTp1PDOPYe