

# Pass Guaranteed Quiz First-grade Salesforce - JS-Dev-101 - Reliable Salesforce Certified JavaScript Developer - Multiple Choice Study Notes



P.S. Free 2026 Salesforce JS-Dev-101 dumps are available on Google Drive shared by Actual4dump:  
[https://drive.google.com/open?id=1SKYA04\\_3uLvPymt5kSxp18vDEaK2IGex](https://drive.google.com/open?id=1SKYA04_3uLvPymt5kSxp18vDEaK2IGex)

Salesforce JS-Dev-101 Practice test is an integral part of Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) exam preparation. Actual4dump offers desktop-based JS-Dev-101 practice exam software and web-based Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) practice test that simulates the real Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) exam environment. These Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) practice tests are designed to help identify strengths and weaknesses.

In the process of using the Salesforce Certified JavaScript Developer - Multiple Choice study training dumps, once users have any questions about our study materials, the user can directly by E-mail us, our products have a dedicated customer service staff to answer for the user, they are 24 hours service for you, we are very welcome to contact us by E-mail and put forward valuable opinion for us. Our JS-Dev-101 latest questions already have many different kinds of learning materials, users may be confused about the choice, what is the most suitable JS-Dev-101 Test Guide? Believe that users will get the most satisfactory answer after consultation. Our online service staff is professionally trained, and users' needs about JS-Dev-101 test guide can be clearly understood by them. The most complete online service of our company will be answered by you, whether it is before the product purchase or the product installation process, or after using the JS-Dev-101 latest questions, no matter what problem the user has encountered.

>> **Reliable JS-Dev-101 Study Notes** <<

## New JS-Dev-101 Test Pattern | JS-Dev-101 Real Questions

Salesforce Certification exams are essential to move ahead, because being certified professional a well-off career would be in your hand. Salesforce is among one of the strong certification provider, who provides massively rewarding pathways with a plenty of work opportunities to you and around the world. But the mystery is quite challenging to pass JS-Dev-101 exam unless you have an updated exam material. Thousands of people attempt JS-Dev-101 Exam but majorly fails despite of having good professional experience, because only practice and knowledge isn't enough a person needs to go through the exam material designed by Salesforce, otherwise there is no escape out of reading. Well, you have landed at the right place; Actual4dump offers your experts designed material which will gauge your understanding of various topics.

## Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q81-Q86):

### NEW QUESTION # 81

Which statement accurately describes an aspect of promises?

- A. Arguments for the callback function passed to `.then()` are optional.

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

**Answer: A**

### NEW QUESTION # 82

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".

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

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

**Answer: B**

### NEW QUESTION # 83

Refer to the code below:

```
01 function myFunction(reassign) {
02 let x = 1;
03 var y = 1;
04
05 if(reassign) {
06 let x = 2;
07 var y = 2;
08 console.log(x);
09 console.log(y);
10 }
11
12 console.log(x);
13 console.log(y);
14 }
```

What is displayed when myFunction(true) is called?

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

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript knowledge:

This question tests understanding of let (block scope) and var (function scope) in JavaScript.

Initial declarations in the function:

```
let x = 1; // line 2
var y = 1; // line 3
```

Here:

x is declared with let, so it is block-scoped to the function body.

y is declared with var, so it is function-scoped to the entire function.

Inside the if (reassign) block (and since reassign is true, we enter it):

```
if(reassign) {
let x = 2; // line 6
var y = 2; // line 7
console.log(x); // line 8
console.log(y); // line 9
}
```

Detailed behavior:

let x = 2; on line 6 creates a new block-scoped variable x that exists only inside the if block. It does not change the outer x declared on line 2.

var y = 2; on line 7 declares y with var again, but var is function-scoped. This effectively reassigns the same y defined on line 3 for the entire function. After this line, y is 2 everywhere in the function.

Now, inside the if block:

console.log(x); (line 8) logs the inner block-scoped x, which is 2.

console.log(y); (line 9) logs y, which is the function-scoped y that was set to 2.

So the first two outputs are:

2

2

After the if block, execution continues:

console.log(x); // line 12

console.log(y); // line 13

Outside the if block:

The block-scoped let x = 2; no longer exists; it was only visible inside the if block.

The outer let x = 1; (line 2) is still in scope and has not been changed.

Thus:

console.log(x); (line 12) logs the outer x, which is still 1.

console.log(y); (line 13) logs y which, due to var y = 2; inside the if, is now 2 for the whole function.

Therefore, when myFunction(true) is called, the output in order is:

2 (inner x in if)

2 (function-scoped y after reassignment)

1 (outer x after if)

2 (function-scoped y remains 2)

This corresponds to:

JavaScript knowledge / study guide reference concepts:

let declarations and block scope

var declarations and function scope

Shadowing of variables with let inside a block

Re-declaration and reassignment of var within a function

Execution order of statements and console output

---

#### NEW QUESTION # 84

A developer is setting up a Node.js server and is creating a script at the root of the source code, index.js, that will start the server when executed. The developer declares a variable that needs the folder location that the code executes from.

Which global variable can be used in the script?

- A. this.path
- B. window.location
- C. **\_filename**
- D. \_dirname

**Answer: C**

#### NEW QUESTION # 85

A class was written to represent items for purchase in an online store, and a second class Representing items that are on sale at a discounted price. The constructor sets the name to the first value passed in. The pseudocode is below:

```
Class Item {
```

```
  constructor(name, price) {
```

```
    ... // Constructor Implementation
```

```
  }
```

```
}
```

```
Class SaleItem extends Item {
```

```
  constructor (name, price, discount) {
```

```
    ...//Constructor Implementation
```

```
  }
```

```
}
```

There is a new requirement for a developer to implement a description method that will return a brief description for Item and SaleItem

```
let regItem = new Item('Scarf', 55);
```

```
let saleItem = new SaleItem('Shirt' 80, -1);
```

```
Item.prototype.description = function () { return 'This is a ' + this.name; console.log(regItem.description());
```

```
console.log(saleItem.description()); SaleItem.prototype.description = function () { return 'This is a discounted ' + this.name; }
```

```
console.log(regItem.description()); console.log(saleItem.description());
```

What is the output when executing the code above ?

- A. This is a ScarfUncaught TypeError: saleItem.description is not a functionThis is a ScarfThis is a discounted Shirt
- B. This is a ScarfThis is a ShirtThis is a discounted ScarfThis is a discounted Shirt
- C. This is a ScarfUncaught TypeError: saleItem.description is not a functionThis is a ShirtThis is a did counted Shirt
- **D. This is a ScarfThis is a ShirtThis is a ScarfThis is a discounted Shirt**

**Answer: D**

## NEW QUESTION # 86

.....

The team appointed by the Actual4dump is dedicated and hardworking and strives hard to refine the Salesforce JS-Dev-101 dumps and make them meet the standards set by the Salesforce. It does so by taking the valuable suggestions of more than 90,000 professionals in this field. The unique, trustworthy, and error-free material will turn your preparation for the Salesforce JS-Dev-101 certification exam productive, organized, and helpful.

**New JS-Dev-101 Test Pattern:** <https://www.actual4dump.com/Salesforce/JS-Dev-101-actualtests-dumps.html>

thank you very much, Actual4dump New JS-Dev-101 Test Pattern, We have not only experienced industries elites who compile the high-quality products but also professional IT staff to develop three formats of our JS-Dev-101 study guide and the fast shopping environment, Besides, JS-Dev-101 learning materials are edited and verified by professional specialists, and therefore the quality can be guaranteed, and you can use them at ease, Convenient and Fast.

I work with the team often in the dual capacity of Agile JS-Dev-101 Real Questions Coach and Solution Architect to help them come up with a test strategy appropriate to the product being built.

Listening in Offline Mode, thank you very much, Latest JS-Dev-101 Exam Guide Actual4dump, We have not only experienced industries elites who compile the high-quality products but also professional IT staff to develop three formats of our JS-Dev-101 Study Guide and the fast shopping environment.

## 100% Pass Salesforce - Accurate Reliable JS-Dev-101 Study Notes

Besides, JS-Dev-101 learning materials are edited and verified by professional specialists, and therefore the quality can be guaranteed, and you can use them at ease.

Convenient and Fast, As we all know, looking at things JS-Dev-101 on a computer for a long time can make your eyes wear out and even lead to the decline of vision.

- JS-Dev-101 Brain Dumps  JS-Dev-101 Downloadable PDF  New JS-Dev-101 Test Papers  Search on  [www.troytecdumps.com](http://www.troytecdumps.com)  for  JS-Dev-101  to obtain exam materials for free download  JS-Dev-101 Downloadable PDF
- High Pass-Rate Reliable JS-Dev-101 Study Notes by Pdfvce  Download  $\Rightarrow$  JS-Dev-101  $\Leftarrow$  for free by simply entering  $\star$  [www.pdfvce.com](http://www.pdfvce.com)   $\star$   website  New JS-Dev-101 Study Plan
- Free PDF JS-Dev-101 - Reliable Reliable Salesforce Certified JavaScript Developer - Multiple Choice Study Notes   $\blacktriangleright$  [www.easy4engine.com](http://www.easy4engine.com)  is best website to obtain  $\blacktriangleright$  JS-Dev-101  for free download  Book JS-Dev-101 Free
- JS-Dev-101 Answers Free  JS-Dev-101 Valid Test Pass4sure  Best JS-Dev-101 Vce  Search for  $\blacktriangleright$  JS-Dev-101  and download it for free on  $\Rightarrow$  [www.pdfvce.com](http://www.pdfvce.com)  $\Leftarrow$  website  JS-Dev-101 Reliable Exam Sample
- High Pass-Rate Reliable JS-Dev-101 Study Notes by [www.testkingpass.com](http://www.testkingpass.com)  Search on  $\Rightarrow$  [www.testkingpass.com](http://www.testkingpass.com)  $\Leftarrow$  for  JS-Dev-101  to obtain exam materials for free download  JS-Dev-101 Brain Dumps
- Book JS-Dev-101 Free  New JS-Dev-101 Test Papers  JS-Dev-101 Reliable Test Duration  Easily obtain free download of  JS-Dev-101  by searching on  [www.pdfvce.com](http://www.pdfvce.com)   JS-Dev-101 Latest Dumps Book
- JS-Dev-101 Reliable Test Bootcamp  JS-Dev-101 Answers Free  JS-Dev-101 Reliable Test Bootcamp  Easily obtain  $\blacktriangleright$  JS-Dev-101  for free download through ( [www.practicevce.com](http://www.practicevce.com) )  JS-Dev-101 Reliable Test Duration

