

最新的JS-Dev-101認證考試資料庫



P.S. PDFExamDumps在Google Drive上分享了免費的2026 Salesforce JS-Dev-101考試題庫：https://drive.google.com/open?id=1U_n0w9aCrUbtJkccJGO1vUuhgtou_T6s

多考一些證照對於年輕人來說不是件壞事，是加薪升遷的法寶。對於參加 JS-Dev-101 考試的年輕人而言，不需要擔心 Salesforce 證照沒有辦法過關，只要找到最新的Salesforce JS-Dev-101 考題，就是 JS-Dev-101 考試順利過關的最佳方式。JS-Dev-101題庫涵蓋了考試中心的正式考試的所有的題目。確保了考生能順利通過考試，獲得 Salesforce 認證證照。

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>> JS-Dev-101最新題庫 <<

由最新的JS-Dev-101考試指南編訂的題庫資料 - 提高Salesforce Certified JavaScript Developer - Multiple Choice考試的通過率

有了PDFExamDumps的JS-Dev-101考古題，即使你只用很短的時間來準備考試，你也可以順利通過考試。因為PDFExamDumps的考古題包含了在實際考試中可能出現的所有問題，所以你只需要記住JS-Dev-101考古題裏面出現的問題和答案，你就可以輕鬆通過考試。這是通過考試最快的捷徑了。如果你工作很忙實在沒有時間準備考試，但是又想取得JS-Dev-101的認證資格，那麼，你絕對不能錯過PDFExamDumps的JS-Dev-101考古題。因為這是你通過考試的最好的，也是唯一的方法。

Salesforce JS-Dev-101 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Debugging and Error Handling: Covers proper error handling techniques and the use of the console and breakpoints to debug code.
主題 2	<ul style="list-style-type: none">• Browser and Events: Covers DOM manipulation, event handling and propagation, browser-specific APIs, and using Browser Developer Tools to inspect code behavior.
主題 3	<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.

最新的 Salesforce Developers JS-Dev-101 免費考試真題 (Q28-Q33):

問題 #28

What are two unique features of fat-arrow functions compared to normal function definitions?

- A. If the function has a single expression in the function body, the expression will be evaluated and implicitly returned.
- B. The function uses the this from the enclosing scope.
- C. The function generates its own this making it useful for separating scope.
- D. The function receives an argument called parentThis, giving the enclosing lexical scope.

答案: A,B

解題說明:

Arrow functions have two defining characteristics:

Implicit return when written as a single expression:

```
const fn = () => 5; // returns 5 automatically
```

This is unique to arrow functions → A is correct.

Lexical this binding:

Arrow functions do not create their own this.

Instead, they use the this value from the surrounding scope → B is correct.

Incorrect options:

C is false: There is no special argument called parentThis.

D is the opposite of arrow function behavior:

Normal functions create their own this; arrow functions do not.

JavaScript Knowledge Reference (text-only)

Arrow functions have lexical this binding.

Arrow functions support implicit return for single expressions.

問題 #29

Given the 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 Applied Shipping row?

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

答案: C

解題說明:

document.querySelector('#row-as') returns the single element with id row-as.

That element has a classList property with add, remove, etc.

Correct usage:

```
document.querySelector('#row-as').classList.add('priority-account');
```

Why others are wrong:

A: querySelectorAll returns a NodeList, not a single element, so it does not have a classList property.

C: DOM elements do not have a classes array or push; they have classList.

D: document.getElementById('row-as') is fine to get the element, but there is no addClass method in standard DOM; that's a jQuery-style API, not vanilla JS.

問題 #30

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 - 5
- B. 5 -5
- C. 5 - 10
- **D. 10 -10**

答案： D

問題 #31

Refer to the code:

```
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 runParallel()?

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

答案： B,D

解題說明：

Facts about JavaScript Promises:

`runParallel()` is declared `async`, which means it always returns a Promise.

Promises are consumed using `.then()`, `.catch()`, and `.finally()`.

There is no `.done()` method in native JavaScript Promises.

The `async` keyword cannot be placed before a function call (option A is invalid syntax).

Analysis of each option:

A. `async runParallel().then(data);`

Invalid syntax. `async` cannot prefix an expression.

B. Valid. Calls the function and attaches a `.then()` handler.

C. Invalid. `.done()` is not part of JavaScript Promise API.

D. Valid. Calls `runParallel()` and chains `.then()`.

Therefore the correct answers are B and D.

JavaScript Knowledge Reference (text-only)

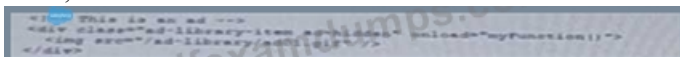
`async` functions return Promises.

Promises use `.then()` to retrieve resolved values.

`.done()` is not part of the standard Promise interface.

問題 #32

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:



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

答案： C

問題 #33

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如果你發現我們JS-Dev-101有任何品質問題或者沒有考過，我們將無條件全額退款，PDFExamDumps是專業提供Salesforce的JS-Dev-101最新考題和答案的網站，幾乎全部覆蓋了JS-Dev-101全部的知識點。

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