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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

A 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 formats, what should the new package version number be?

Options:

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

Answer:

D

Question 2

Question Type: MultipleChoice

Given two expressions, `exp1` and `exp2`, which two valid ways to return the logical AND of the two expressions and ensure it is a boolean?

Options:

- A- Boolean(var1 && var2)
- B- Boolean(exp1) && Boolean(exp2)
- C- exp1 & exp2
- D- Boolean(var1) && Boolean(var2)

Answer:

A, D

Question 3

Question Type: MultipleChoice

```
let page2stream = "The quick brown fox jumps";
```

Which three expressions return true for a substring?

Options:

- A- `sampleText.includes('fox');`
- B- `sampleText.indexOf('quick' > -4);`
- C- `sampleText.indexOf(fox);`
- D- `sampleText.include('fox') !== -1;`
- E- `sampleText.indexOf('Quick') !== -1;`

Answer:

A, B, E

Question 4

Question Type: MultipleChoice

```
static delay = async delay => {  
  return new Promise(resolve => {  
    setTimeout(resolve, delay);  
  });  
};  
  
static asyncCall = async () => {  
  await delay(1000);  
  console.log(1);  
};  
  
console.log(2);  
asyncCall();
```

```
console.log(3);
```

(Assume delay and asyncCall are in scope as functions.)

What is logged to the console?

Options:

A- 1 2 3

B- 1 3 2

C- 2 1 3

D- 2 3 1

Answer:

D

Explanation:

console.log(2); logs 2.

asyncCall(); starts, but await delay(1000) pauses it until the promise resolves. No log yet from inside.

console.log(3); runs immediately logs 3.

After ~1000ms, delay resolves, asyncCall resumes logs 1.

Order: 2, 3, 1 D.

Question 5

Question Type: MultipleChoice

Which actions can be done using the JavaScript browser console?

Options:

A- Run code that's not related to the page

B- View and change the DOM of the page

C- Display a report showing the performance of a page

D- Change the DOM and the JavaScript code of the page

E- View and change security cookies

Answer:

A, B, D

Explanation:

A: Yes. You can run arbitrary JS in the console (even if it doesn't touch the page).

B: Yes. You can inspect and modify DOM nodes via JS.

C: Performance reports are mainly in the Performance tab, not the console.

D: Yes. You can alter the DOM and redefine or override JS functions/variables at runtime.

E: You can read and set document.cookie, but HttpOnly "security cookies" cannot be read or changed from JS.

Question 6

Question Type: MultipleChoice

Correct implementation of try...catch for countsDeep():

Options:

A- try {
countsDeep();
} handleError (e){
catch(e);
}

B- setTimeout(function() {
try {
countsDeep();
} catch (e) {
handleError(e);
}
}, 1000);

C- try {
setTimeout(function() {
countsDeep();
}, 1000);
} catch (e) {

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

Answer:

B

Explanation:

Errors thrown inside a `setTimeout` callback are asynchronous.

A `try...catch` around `setTimeout` (options C and D) can't catch errors thrown inside the callback later.

You must put the `try...catch` inside the timeout callback (option B).

A is nonsense syntax, D also calls `countSheep()` instead of `countsDeep()`.

Question 7

Question Type: MultipleChoice

```
const str = 'Salesforce';
```

Which two statements result in the word "Sales"?

Options:

A- `str.substring(0, 5);`

B- `str.substr(s, 5);`

C- `str.substring(0, 5);`

D- `str.substr(0, 5);`

Answer:

A, D

Explanation:

Comprehensive and Detailed

'Salesforce' indices: S(0) a(1) l(2) e(3) s(4) f(5) ...

A / C (substring(0, 5)):

substring(start, end) returns characters from start up to but not including end.

str.substring(0, 5) characters at indices 0,1,2,3,4 'Sales'.

D (substr(0, 5)):

substr(start, length) returns length characters starting at start.

str.substr(0, 5) 5 chars from index 0 'Sales'.

B is invalid because s is not defined; it should be 0. So the two correct statements are A and D.

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