

OutSystems

Front-end-Developer-Specialist-11

Front-end Developer Specialist (OutSystems 11)

For More Information – Visit link below:

<https://www.examsempire.com/>

Product Version

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/front-end-developer-specialist-11>

Latest Version: 6.0

Question: 1

What kind of JavaScript code can be used inside Client Actions?

- A. Custom OutSystems JavaScript libraries.
- B. Regular JavaScript code.
- C. JavaScript with inline styles.
- D. Special OutSystems JavaScript syntax.

Answer: B

Explanation:

Regular JavaScript code can be typed and executed inside Client Actions in OutSystems.

Question: 2

What is the purpose of the 'Required Scripts' field in OutSystems Modules, Blocks, and Screens?

- A. To define runtime paths for scripts.
- B. To specify dependencies on other scripts.
- C. To define the scope of script execution.
- D. To make scripts public.

Answer: B

Explanation:

The 'Required Scripts' field specifies dependencies on other scripts, ensuring proper execution.

Question: 3

Which component in the style guide architecture provides UI patterns and the base theme?

- A. Theme
- B. OutSystems UI
- C. Live Style Guide
- D. Base Theme.css

Answer: B

Explanation:

OutSystems UI provides UI patterns and the base theme for consistent styling across applications.

Question: 4

What is required to execute JavaScript within a Block in OutSystems?

- A. The Block must include a Server Action.
- B. The Block must be set as public.
- C. The Block must be instantiated in a Screen.
- D. The Block must include a Client Action.

Answer: C

Explanation:

To execute JavaScript in a Block, the Block must be instantiated in a Screen within OutSystems.

Question: 5

What determines the priority of styles in Service Studio CSS Order?

- A. The order in which screens are rendered.
- B. The specificity of the styles.
- C. The order in which styles are listed in the stylesheet.
- D. The last style sheet defined in the Block.

Answer: B

Explanation:

In Service Studio CSS Order, specificity determines priority: the more specific the style, the higher the priority.

Question: 6

What is the purpose of the `ApplicationContext` class in OutSystems?

- A. To manage active view components and their state.
- B. To show validation messages and set their values.
- C. To handle events triggered during application load status changes.
- D. To provide contextual information about the screen, module, and application.

Answer: D

Explanation:

`ApplicationContext` provides contextual information about the screen, module, and application.

Question: 7

How can you call OutSystems-specific actions in JavaScript?

- A. By creating new API modules.
- B. By using custom JavaScript libraries.
- C. By importing modules into JavaScriptNode.
- D. By using the `'\$public` object and API modules.

Answer: D

Explanation:

OutSystems-specific actions can be called in JavaScript using the `'\$public` object and its APIs.

Question: 8

Which of the following CSS preprocessors are supported by OutSystems?

- A. LESS
- B. Sass
- C. None
- D. Both Sass and LESS

Answer: C

Explanation:

OutSystems does not support any CSS preprocessors such as Sass or LESS.

Question: 9

Which type of style has the highest priority in Service Studio?

- A. Inline styles defined in attributes or extended properties.
- B. Theme Editor Style Sheet
- C. Module Style Sheet
- D. System Style Sheet

Answer: A

Explanation:

Inline styles defined in attributes or extended properties have the highest priority in Service Studio.

Question: 10

Why should you avoid using classes with an element selector before the class in OutSystems?

- A. To make the CSS more compatible with preprocessors like Sass.
- B. To ensure compatibility with all browsers.
- C. To prevent conflicts with default OutSystems styles.
- D. To avoid increasing specificity unnecessarily.

Answer: D

Explanation:

Using classes with an element selector before the class increases specificity unnecessarily, making CSS harder to maintain.

Thank You for Trying Our Product
Special 16 USD Discount Coupon: NSZUBG3X
Email: support@examsempire.com

**Check our Customer Testimonials and ratings
available on every product page.**

Visit our website.

<https://examsempire.com/>