

Knowledge check

3 minutes

Check your knowledge

1. How do you make a Blazor component interactive so that it can handle UI events? *

- ☒ Apply an interactive render mode using the @rendermode directive.
- ✓ A Blazor component must use an interactive render mode to handle UI event.
- ☐ Assign the component a route using the @page directive.
- ☐ Add an event handler to the component, like @onclick.
- ☐ Add a code block to the component using @code

2. What happens to a component immediately after it handles a UI event? *

- ☐ The component is rendered.
- ✓ A component that handles a UI event is automatically rendered.
- ☐ The component is disposed.

☒ The component updates all data bindings.

✗ Each data binding is only updated based on a specific event from the UI element it's applied to.

3. What is data binding used for in Blazor? *

☐ To persist the state of a component to a database.

☒ To bind the value of a UI element to a value in code.

✓ Data binding is used to bind the value of a UI element to a value in code.

☐ To bind request data to a model object.

4. Which of the following examples isn't a valid Razor directive? *

☐ @bind

☐ @code

☐ @page



@currentCount

✓ There's no @currentCount Razor directive - it's a rendered C# expression.

Next unit: Summary

Continue >
