



70-486^{Q&As}

Developing ASP.NET MVC Web Applications

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QUESTION 1

You are developing an ASP.NET MVC application that uses forms authentication. The application uses SQL queries that display customer order data.

You need to prevent all SQL injection attacks against the application.

How should you secure the queries?

- A. Implement parameterization.
- B. Pattern check the input.
- C. Filter out prohibited words in the input.
- D. Escape single quotes on string-based input parameters.

Correct Answer: A

With most development platforms, parameterized statements that work with parameters can be used (sometimes called placeholders or bind variables) instead of embedding user input in the statement. A placeholder can only store a value of the given type and not an arbitrary SQL fragment. Hence the SQL injection would simply be treated as a strange (and probably invalid) parameter value.

QUESTION 2

You need to ensure that URLs for log manipulation are mapped to the controller.

Target 1

```
name: "GetLog",
```

Target 2

```
defaults: new
```

```
{
```

```
    controller = "RunLog",
```

```
    action = "GetLog"
```

```
}
```

```
};
```

You have the following code:

Which code segments should you include in Target 1 and Target 2 to map the URLs? To answer, drag the appropriate code segments to the correct targets. Each code segment may be used once, more than once, or not at all. You need to drag the split bar between panes or scroll to view content.

Select and Place:



Code Segments	Answer Area
<code>routers.MapHttpRequest</code>	Target 1: <input type="text" value="Code Segmen:"/>
<code>routes.MapRoute</code>	Target 2: <input type="text" value="Code Segmen:"/>
<code>url: "RunLog/{action}",</code>	
<code>url: "GetLog/{action}",</code>	
<code>url: "GetLog/{action}/{id}",</code>	

Correct Answer:

Code Segments	Answer Area
<code>routers.MapHttpRequest</code>	Target 1: <input "="" type="text" value="routes.MapRoute("/>
<code>url: "RunLog/{action}",</code>	Target 2: <input getlog="" type="text" value="url: " {action}="" {id}","=""/>
<code>url: "GetLog/{action}",</code>	

Target 1: `routes.MapRoute(`

The MapRoute method takes three parameters: routes, name, and URL.

Target 2: `url: "GetLog/{action}/{id}",`

Examplecode:

`routes.MapRoute(`

`"Default", // Route name`

`"{controller}/{action}/{id}", // URL with parameters`



```
new { controller = "Home", action = "Index", id = "" } // Parameter defaults  
);
```

Incorrect:

Not routes.MapHttpRequestRoute(:

The MapHttpRequestRoute method takes three parameters: routes, name, and routetemplate, but we need an URL parameter, not a routeTemplate parameter.

References:

[https://msdn.microsoft.com/enus/library/system.web.mvc.routecollectionextensions.maproute\(v=vs.118\).aspx](https://msdn.microsoft.com/enus/library/system.web.mvc.routecollectionextensions.maproute(v=vs.118).aspx)

<https://msdn.microsoft.com/en-us/library/cc668201.aspx>

QUESTION 3

You have received instructions to make sure that the Views\CyclingLog_CalculateSpeed.cshtml partial view, from the Views\Cyclelog \GetLog.cshtml, is configured to show the cyclist's average speed per kilometer. You need to write the necessary code to apply the view. Which of the following is a method that should be included in your code?

- A. The DisplayFor method.
- B. The ExhibitFor method.
- C. The PresentFor method.
- D. The ConcealFor method.

Correct Answer: A

QUESTION 4

You are designing a data-oriented application that features a variety of storage schemas.

The application object model must be mapped to the various storage schemas.

You need to enable developers to manipulate the data.

Which ADO.NET data access strategy should you use? (Each correct answer presents a complete solution. Choose all that apply.)

- A. LINQ to SQL
- B. Entity Framework
- C. DataAdapter
- D. DataReader

Correct Answer: ABC



QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You develop an ASP.NET web application that is self-hosted using Open Web Interface for .NET (OWIN) in a Microsoft Azure Worker role.

The web application throws exceptions.

You need to resolve the exceptions.

Solution: Change the HTTP Endpoints to use port 80.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

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