



### Re for MCSD: Web Applications

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#### **QUESTION 1**

You are designing an enterprise-level Windows Communication Foundation (WCF) application. User accounts will migrate from the existing system. The new system must be able to scale to accommodate the increasing load.

You need to ensure that the application can handle large-scale role changes.

What should you use for authorization? (Each correct answer presents a complete solution. Choose all that apply.)

- A. Resource-based trusted subsystem model
- B. Identity-based approach
- C. Role-based approach
- D. Resource-based impersonation/delegation model

Correct Answer: BC

Explanation: Advanced Maturity: Authorization as a Service In the advanced level of maturity for authorization, role storage and management is consolidated and authorization itself is a service available to any solution that is service-enabled.

| Basic   | > Standard   | Advanced  | Federated   |
|---|--|---|---|
| <ul> <li>Legacy client/server<br/>architecture</li> <li>Impersonation</li> <li>Authentication as<br/>authorization</li> <li>Access control at<br/>resource level</li> </ul> | <ul> <li>N-tiered<br/>application<br/>architecture</li> <li>Impersonation</li> <li>Some role-based<br/>access control<br/>(RBAC)<br/>authorization</li> <li>Each application<br/>implements<br/>authorization</li> <li>Access control at<br/>application fevel</li> <li>Roles and<br/>permissions<br/>abstracted from<br/>resources</li> </ul> | <ul> <li>Some service-<br/>oriented<br/>architecture</li> <li>Trusted subsystem<br/>moder</li> <li>Bole-based</li> <li>Authorization<br/>gateway</li> <li>Primary<br/>authorization<br/>interface on ESB</li> <li>Cross-platform<br/>authorization<br/>available</li> <li>Global roles<br/>available</li> </ul> | <ul> <li>Wide adoption of<br/>SOA</li> <li>Authorization<br/>gateway based on<br/>Federated<br/>identities.</li> <li>Supports claim-<br/>based tokens</li> <li>Authorization<br/>token-based</li> <li>Support for WS-<br/>Authorization<br/>tokens</li> <li>Authorization based<br/>on Federated<br/>identities.</li> </ul> |

\* The Trusted Subsystems Model

Once authorization is available as an autonomous service, the need for impersonation is eliminated. Instead of assuming the identity of the user, the application uses its own credentials to access services and resources, but it captures the user\\'s identity and passes it as a parameter (or token) to be used for authorization when a request is made. This model is referred to as the trusted subsystem model, because the application acts as a trusted subsystem within the security domain.

#### **QUESTION 2**



You develop an ASP.NET MVC application. The application has a controller named PeopleController.cs. The controller has an action method that returns a parent view. The parent view includes the following code. Line numbers are included for the reference only.

| 01 | @model PartialView.Models.PersonViewMode | -1  |
|----|--|-----|
| 02 |  |     |
| 03 | ViewBag.Title = "People";                |     |
| 84 | 1  |     |
| 85 | <div></div>                              |     |
| 06 | <h1>People<td></td></h1>                 |     |
|    |  |     |
| 80 | <div></div>                              |     |
| 09 | •  | NO. |
| 10 |  |     |

The application also contains a partial view named People. The parent view must display the partial view.

You need to add code at line 09 to display the partial view within the parent view.

Which two code segments will achieve the goal? Each correct answer presents a complete solution.

- A. @{ Html.RenderPartial("People", Model);}
- B. @Html.Partial("People", Model)
- C. @Html.Display("People", Model)
- D. @Html.Raw("People")

Correct Answer: B

Explanation: By default, any partial view rendered by calling @Html.Partial("PartialViewName") will get the view model passed to the parent view. Reference: How to populate mvc razor partial view http://stackoverflow.com/questions/13769707/how-to-populate-mvc-razor-partial-view

#### **QUESTION 3**

You are developing an ASP.NET MVC Web API application.

The method names of the Web API must match naming guidelines for RESTful services.

You need to create methods to support standard insert, select, update, and delete operations in an HTTP service.

What should you do? (To answer, drag the appropriate HTTP methods to the correct row in the table in the answer area. Each HTTP method may be used once, more than once, or not at all. You may

need to drag the split bar between panes or scroll to view content.)

Select and Place:



|                          | Answer Area                         |                |  |
|--------------------------|-------------------------------------|----------------|--|
| GET<br>POST              | Action                              | HTTP<br>method | Relative URI                             |
| DELETE                   | Retrieve a list of all<br>customers |                | /api/customers                           |
| CREATE<br>READ<br>UPDATE | Retrieve a customer<br>by id        | C              | api/customers/id                         |
| ADD<br>PUT               | Retrieve a customer<br>by category  | CCC            | /api/customer/?category= <i>category</i> |
|                          | Create a new customer               |                | /api/customers                           |
|                          | Update a customer                   |                | /api/customers/ <i>id</i>                |
|                          | Remove a customer                   |                | /api/customers/id                        |

Correct Answer:



|                          | Answer Area                         |                |  |
|--------------------------|-------------------------------------|----------------|--|
| GET                      | Action                              | HTTP<br>method | Relative URI                             |
| DELETE                   | Retrieve a list of all<br>customers | GET            | /api/customers                           |
| CREATE<br>READ<br>UPDATE | Retrieve a customer<br>by id        | GET            | api/customers/id                         |
| OPDATE<br>ADD<br>PUT     | Retrieve a customer<br>by category  | Cen            | /api/customer/?category= <i>category</i> |
| PUI                      | Create a new customer               | POST           | /api/customers                           |
|                          | Update a customer                   | PUT            | /api/customers/id                        |
|                          | Remove a customer                   | DELETE         | /api/customers/id                        |
|                          | No.                                 | L              | 1  |

#### **QUESTION 4**

You need to modify the application to meet the productId requirement. Which code segment should you use?





- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: C

#### **QUESTION 5**

Data provided by Consolidated Messenger is cached in the HttpContext.Cache object.

You need to ensure that the cache is correctly updated when new data arrives.

What should you do?

- A. Ensure that the EffectivePrivateBytesLimit value is greater than the size of the database file.
- B. Change the sliding expiration of the cache item to 12 hours.
- C. Use the SqlCacheDependency type configured with a connection string to the database file.
- D. Use the CacheDependency type configured to monitor the SFTP target folder.

Correct Answer: D

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