



70-492^{Q&As}

Upgrade your MCPD: Web Developer 4 to MCSD: Web Applications

Pass Microsoft 70-492 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4lead.com/70-492.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are developing a WCF service.

You need to implement transport security by using NTLM authentication and NetTcpBindings.

Which configuration values should you use? (To answer, drag the appropriate configuration values to the correct location or locations in the answer area. Each configuration value 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:

The screenshot shows a WCF configuration editor interface. On the left, there is a list of configuration values to be dragged: `binding="netTcpBinding"`, `binding="Duplex"`, `binding="NtlmTcp"`, `mode="netBindingTcp"`, `mode="Transport"`, `mode="Duplex"`, `clientCredentialType="netTcpBinding"`, `clientCredentialType="NtlmTcp"`, and `clientCredentialType="Ntlm"`. On the right, the "Answer Area" contains an XML code editor with the following structure:

```
<system.serviceModel>
  <protocolMapping>
    <add scheme="https" />
  </protocolMapping>
  <bindings>
    <wsHttpBinding>
      <binding>
        <security />
      </binding>
    </wsHttpBinding>
    <transport />
  </bindings>
</system.serviceModel>
```

The configuration values are being placed into the XML code as follows:

- `binding="netTcpBinding"` is placed in the `<transport />` element.
- `binding="NtlmTcp"` is placed in the `<binding>` element.
- `mode="Transport"` is placed in the `<security />` element.

Correct Answer:



Answer Area

```
<system.serviceModel>
  <protocolMapping>
    <add scheme="https" clientCredentialType="netTcpBinding" />
  </protocolMapping>
  <bindings>
    <wsHttpBinding>
      <binding>
        <security mode="Transport"
          clientCredentialType="Ntlm" />
      </binding>
    </wsHttpBinding>
  </bindings>
</system.serviceModel>
```

binding="netTcpBinding"
binding="Duplex"
binding="NtlmTcp"
mode="netBindingTcp"
mode="Duplex"
clientCredentialType="NtlmTcp"

www.Pass4Lead.com

QUESTION 2

Transformed historical flight information provided by the RemoteDataStream() method must be written to the response stream as a series of XML elements named Flight within a root element named Flights. Each Flight element has a child element named FlightName that contains the flight name that starts with the two-letter airline prefix.

You need to implement the StreamHistoricalFlights() method so that it minimizes the amount of memory allocated.

Which code segment should you use as the body of the StreamHistoricalFlights() method in the HistoricalDataLoader.es file?



- A.

```
responseWriter.WriteStartElement("Flights");
var flights = RemoteDataStream()
    .OrderBy(x => GetAirline(x.Element("FlightName")));
var filteredFlights = flights
    .SkipWhile(x => GetAirline(x.Element("FlightName")) != airline);
foreach (var f in filteredFlights)
{
    var flight = ConvertToHistoricalFlight(f);
    flight.WriteTo(responseWriter);
}
responseWriter.WriteEndElement();
```
- B.

```
responseWriter.WriteStartElement("Flights");
var flights = RemoteDataStream().Select(x =>
{
    if (GetAirline(x) == airline)
    {
        return ConvertToHistoricalFlight(x);
    }
    return null;
});
flights.TakeWhile(x =>
{
    x.WriteTo(responseWriter);
    return x != null;
});
responseWriter.WriteEndElement();
```
- C.

```
var data = RemoteDataStream().ToDictionary(x =>
    GetAirline(x.Element("FlightName")),
    x => new XElement("Flights", ConvertToHistoricalFlight(x).Descendants()));
data[airline].WriteTo(responseWriter);
```
- D.

```
var flights = new XElement("Flights",
    from flight in RemoteDataStream()
    where GetAirline(flight.Element("FlightName")) == airline
    select ConvertToHistoricalFlight(flight));
flights.WriteTo(responseWriter);
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 3

You are developing an ASP.NET Web API action method.

The action method must return the following JSON in the message body.



```
{ " Name ":" Fabrikam", "Vendor Id": 9823, "Items": ["Apples", "Oranges"] }
```

You need to return an anonymous object that is serialized to JSON.

What should you do? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code segment 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:

```
public object Get()
{
    Name =
    Items =
};
}
```

Correct Answer:

```
public object Get()
{
    return new
    {
        Name = "Fabrikam", VendorNumber = 9823,
        Items = new List<string> { "Apples", "Oranges" }
    };
}
```

QUESTION 4

You are designing an ASP.NET Web API application.

You need to select an HTTP verb to allow blog administrators to moderate a comment.

Which HTTP verb should you use?

- A. GET
- B. POST
- C. DELETE



D. PUT

Correct Answer: D

QUESTION 5

You need to deploy the application to the Windows Azure production environment to meet the business requirements. What should you do? (To answer, select the appropriate button in the answer area.)

Point and Shoot:

Hot Area:

The screenshot shows the Azure portal interface for managing a service. At the top, there are two main sections: 'Deployments' and 'Instances'. The 'Deployments' section contains buttons for Upgrade, Configure, Delete, Start, Stop, Swap VIP, and Configure OS. The 'Instances' section contains buttons for Reboot and Reimage. Below these sections is a 'Choose Columns' dropdown menu. The main content area is a table with the following columns: Name, Type, and Environment. The table contains the following data:

Name	Type	Environment
Main	Subscription	
Main	Hosted Service	
Certificates		
Windows Azure Tools	Service Certificate	
Main Deployment	Deployment	Production
MvcWebRole1	Role	Production
MvcWebRole1_IN_0	Instance	Production
Main Deployment - staging	Deployment	Staging
MvcWebRole1	Role	Staging
MvcWebRole1_IN_0	Instance	Staging

Correct Answer:



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.