

MCSD.NET - 70-310 Exam Job Interview Questions And Answers



Interview Questions Answers

<https://interviewquestionsanswers.org/>

About Interview Questions Answers

Interview Questions Answers . ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on MCS.D.NET - 70-310 Exam will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit [MCS.D.NET - 70-310 Exam Interview Questions And Answers](#) to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in MCS.D.NET - 70-310 Exam category. To ensure quality, each submission is checked by our team, before it becomes live. This [MCS.D.NET - 70-310 Exam Interview preparation PDF](#) was generated at **Wednesday 29th November, 2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material.
www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides.
<https://twitter.com/InterviewQA>

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team
<https://InterviewQuestionsAnswers.ORG/>
Support@InterviewQuestionsAnswers.ORG



MCSD.NET - 70-310 Exam Interview Questions And Answers Guide.

Question - 1:

Suppose You create an XML Web service named XYZService. You must ensure that this service meets the following URL authorization requirements.

? Anonymous access must be disabled for XYZService.

? An authenticated user named User1 cannot access XYZService.

? All other authenticated users can access XYZService.

You configure Internet Information Services (IIS) to meet these requirements. You now need to configure the authorization section in the Web.config file to properly authorize the users.

Which code segment should you use?

- A. `<allow users=?*? />`
`<deny users=?User1? />`
- B. `<allow users=??? />`
`<deny users=?User1? />`
- C. `<deny users=?*? />`
`<deny users=?User1? />`
`<allow users=??? />`
- D. `<deny users=??? />`
`<deny users=?User1? />`
`<allow users=?*? />`

Ans:

- D. `<deny users=??? />`
`<deny users=?User1? />`
`<allow users=?*? />`

[View All Answers](#)

Question - 2:

You create an XML Web service named TimeService. Each time TimeService is started, it checks for the existence of an event log named TimeServiceLog. If TimeServiceLog does not exist, TimeService creates it.

You discover that when TimeService creates TimeServiceLog, it throws a System.Security.SecurityException. The exception includes the following message: 'Requested registry access is not allowed?'. You need to resolve this problem.

What should you do?

- A. Configure Inetinfo.exe to run as the local administrator user account.
- B. Create an installer for TimeService, and create the new event log in the installer code.
- C. Modify the Web.config file by adding an identity element to impersonate the LOGON user specified by Internet Information Services (IIS).
- D. Modify the permissions of the HKEY_LOCAL_MACHINESYSTEMCurrentControlSetServicesEventlog registry key to give full control to the IUSR_computername user account.

Ans:

- B. Create an installer for TimeService, and create the new event log in the installer code.

[View All Answers](#)

Question - 3:

Suppose You are creating a .NET Remoting object named PropertyCache. PropertyCache will hold a Hashtable object or name/value pairs.

A variety of remote client applications will communicate with PropertyCache to set and get property values. You need to ensure that properties set by one client application are also accessible to other client applications.

Which two actions should you take? (Each correct answer presents part of the solution. Choose two)



- A. Configure PropertyCache to be a client-activated object.
- B. Configure PropertyCache to be a server-activated Singleton object.
- C. Configure PropertyCache to be a server-activated SingleCall object.
- D. Derive the PropertyCache class from MarshalByRefObject and override InitializeLifetimeService() to return null.
- E. Mark the PropertyCache class with the Serializable attribute.
- F. Implement the ISponsor interface in the PropertyCache class.
- G. Implement the ISerializable and ILease interfaces in the PropertyCache class.
- H. Implement ILease.CurrentLeaseTime to return Int32.MaxValue.

Ans:

- B. Configure PropertyCache to be a server-activated Singleton object.
- D. Derive the PropertyCache class from MarshalByRefObject and override InitializeLifetimeService() to return null.

[View All Answers](#)

Question - 4:

Suppose XYZ Inc. provides a credit card processing application for its customers. The current application supports only computers that run on a Microsoft Windows operating system. You are asked to rewrite the current application as a .NET application. This .NET application does not need to be backward compatible with the current application. You must ensure that this new application meets the following requirements:

- ? Must support asynchronous processing.
- ? Must be able to pass data through firewalls.
- ? Must pass only SOAP-Compliant formatted data validated by using an XSD schema.
- ? Must not be limited to client computers running on a Microsoft operating system.

You want to accomplish this task by using the minimum amount of development effort. Which type of .NET application should you use?

- A. Windows service
- B. XML Web service
- C. Serviced component
- D. .NET Remoting object

Ans:

- B. XML Web service

[View All Answers](#)

Question - 5:

Suppose You create an XML Web service named WeatherService. This service contains a Web method named RetrieveWeather. RetrieveWeather takes as input a city named and returns the current weather conditions for that city. You need to provide callers of this service with the URL they need to issue an HTTP-GET against WeatherService.

Which URL should you use?

- A. http://XYZSrv/AppPath/WeatherService.asmx/cityname=somecity
- B. http://XYZSrv/AppPath/WeatherService.asmx/RetrieveWeather?cityname=somecity
- C. http://XYZSrv/AppPath/WeatherService/RetrieveWeather.asmx?cityname=somecity
- D. http://XYZSrv/AppPath/WeatherService/RetrieveWeather?cityname=somecity

Ans:

- D. http://XYZSrv/AppPath/WeatherService.asmx/RetrieveWeather?cityname=somecity

[View All Answers](#)

Question - 6:

How to create a serviced component named SessionDispenser. This computer is in the XYZ.Utilities assembly and is registered in a COM+ server application. SessionDispenser has multiple callers. You discover that there are logic problems in the Create New Session method. You want to debug any calls to this method.

What should you do?

- A. Open the SessionDispenser solution. Set a breakpoint on the CreateNewSession method. Start the debugger.
- B. Attach the debugger to the client process. Set a breakpoint on the SessionDispenser.CreateNewSession method.
- C. Attach the debugger to the XYZ.Utilities.exe process. Set a breakpoint on the CreateNewSession method.
- D. Attach the debugger to a Dllhost.exe process. Set a breakpoint on the CreateNewSession method.

Ans:

- D. Attach the debugger to a Dllhost.exe process. Set a breakpoint on the CreateNewSession method.

[View All Answers](#)

Question - 7:

Suppose You are creating an XML Web service that provides a daily quotation from literary works to its customers. This quotation is requested in many different languages, thousands of times every



day, and by thousands of Web sites operating many different platform.
A Web method named GetEXQuotes takes a languageID as input. GetEXQuotes uses this language ID to retrieve a translated version of the daily quotation from a Microsoft SQL Server database and to return that quotation to the customer.
You want to minimize the time it takes to return the translated version.
What should you do?
A. Store each translated quotation by using the Cache object.
B. Store each translated quotation by using the Session object.
C. Set the BufferResponse property of the WebMethod attribute to false.
D. Set the CacheDuration property of the WebMethod attribute to an interval greater than zero.

Ans:

A. Store each translated quotation by using the Cache object.

[View All Answers](#)

Question - 8:

Your company frequently receives product information from external vendors in the form of XML data.
You receive XML document files, an .xdr schema file, and an .xsd schema file.
You need to write code that will create a typed DataSet object on the basis of product information.
Your code will be used in several Visual studio .NET applications to speed up data processing.
You need to create this code as quickly as possible.
What should you do?
A. Create the code manually.
B. Use XmlSerializer.Serialize to generate the code.
C. Use the XmlSerializer.Deserialize to generate the code.
D. Use the Xml Schema Definition tool (Xsd.exe) to generate the code.

Ans:

D. Use the Xml Schema Definition tool (Xsd.exe) to generate the code.

[View All Answers](#)

Question - 9:

You have a DataSet object named myDataSet. This object contains two DataTable objects named Customers and Orders. Customers has a column named CustomerID, which is unique to each customer.
Orders also has a column named CustomerID. You want to use the GetChildRows method of the DataRow object to get all orders for the current customers.
What should you do?
A. Add a foreign key constraint on CustomerID of Orders between Customers and Orders.
B. Add a data relation to myDataSet on OrderID between Customers and Orders.
C. Create a unique constraint on CustomerID of Customers..
D. Create a primary key on CustomerID of Customers.

Ans:

B. Add a data relation to myDataSet on OrderID between Customers and Orders.

[View All Answers](#)

Question - 10:

You are creating an XML Web service named XYZService. This service has a function named WriteMessage that writes messages to a flat file in the C:\EXServiceLog directory..
You want to implement security for WriteMessage so that WriteMessage and all the code it calls can write messages only to the EXServiceLog directory.
Which code segment should you use?
A. Dim filePermission As New FileIOPermission_(FileIOPermissionAccess.Write, ?C:\EXServiceLog?) filePermission.Demand()
B. Dim filePermission As New FileIOPermission_(FileIOPermissionAccess.Write, ?C:\EXServiceLog?) filePermission.Deny()
C. Dim filePermission As New FileIOPermission_(FileIOPermissionAccess.Write, ?C:\EXServiceLog?) filePermission.PermitOnly()
D. Dim filePermission As New FileIOPermission_(FileIOPermissionAccess.Write, ?C:\EXServiceLog?) filePermission.Assert()

Ans:

C. Dim filePermission As New FileIOPermission_(FileIOPermissionAccess.Write, ?C:\EXServiceLog?) filePermission.PermitOnly()

[View All Answers](#)

Question - 11:

You have DataSet object named LoanCustomersDataSet that contains customers serviced by the loan department of XYZ. You receive a second DataSet that contains customers serviced by the asset management department of XYZ. Both objects have the same structure.



You want to merge `assetCustomersDataSet` into `LoanCustomersDataSet` and preserve the original values in `loanCustomersDataSet`.

Which code segment should you use?

- A. `loanCustomersDataSet.Merge (assetCustomersDataSet)`
- B. `loanCustomersDataSet.Merge (assetCustomersDataSet, True)`
- C. `assetCustomersDataSet.Merge (loanCustomersDataSet)`
- D. `assetCustomersDataSet.Merge (loanCustomersDataSet, True)`

Ans:

- B. `loanCustomersDataSet.Merge (assetCustomersDataSet, True)`

[View All Answers](#)

Question - 12:

You are creating an XML Web service that processes highly confidential messages. The service exposed a Web method named `RetrieveMessage` that takes as input a code name and returns an encrypted message.

You create a SOAP extension and override the extension's `ProcessMessage` method so that you can encrypt the message before it is sent back to the caller.

You need to encrypt only the data within the `RetrieveMessageResult` node of the SOAP response. You create a function named `EncryptMessage` that encrypts the `RetrieveMessageResult` node. You need to ensure that this method gets called before sending the message back to the caller.

During which `SoapMessageStage` should you call `EncryptMessage`?

- A. `BeforeSerialize`
- B. `AfterSerialize`
- C. `BeforeDeserialize`
- D. `AfterDeserialize`

Ans:

- B. `AfterSerialize`

[View All Answers](#)

Question - 13:

You create a .NET Remoting object named `EXPatientInfo` that exposes medical patient information.

Because of the confidential nature of the information, you must ensure that the data remains secure.

You want client applications to connect to `EXPatientInfo` over a secure communication channel.

You want to accomplish this task by writing the minimum amount of code.

What should you do?

- A. Create your own host application and use a `TcpChannel` and `BinaryFormatter`.
- B. Create your own host application and use an `HttpChannel` and a `SoapFormatter`.
- C. Install `EXPatientInfo` in an Internet Information Services (IIS) virtual directory. Configure `EXPatientInfo` to use a `TcpChannel` and a `BinaryFormatter`.

Configure IIS to use SSL.

- D. Install `EXPatientInfo` in an Internet Information Services (IIS) virtual directory.

Configure `EXPatientInfo` to use an `HttpChannel` and a `SoapFormatter`.

Configure IIS to use SSL.

Ans:

- D. Install `EXPatientInfo` in an Internet Information Services (IIS) virtual directory.

Configure `EXPatientInfo` to use an `HttpChannel` and a `SoapFormatter`.

Configure IIS to use SSL.

[View All Answers](#)

Question - 14:

Suppose You create a Windows service that processes XML messages placed in a MSMQ queue. You discover that the service is not functioning properly.

You need to debug the service to correct the program.

What should you do?

- A. Start the Windows service.

Then attach a debugger to the process.

- B. Attach a debugger to the Windows service.

Then start the Windows service.

- C. Start the Windows service.

Then run the .NET Services Installation tool (`Regsvcs.exe`).

- D. Place a breakpoint in the `Main` method of the Windows service.

Then run the application within the Visual Studio .NET integrated development environment (IDE).

Ans:

- A. Start the Windows service.

Then attach a debugger to the process.

[View All Answers](#)

Question - 15:

Suppose You are debugging a visual studio .Net application named `XYZApp`. The application produces an



Xml documents object and then consumes the same object. This object moves data in the application. The object has no schema, but it contains a declaration line that you must inspect. You decide to transform the XML code and its declaration into a string for easy inspection. What should you do?

- A. Assign the ToString method of the Xml Document object to a string variable.
- B. Assign the OuterXml property of the Xml document object to a string variable
- C. Assign the OuterXml property of the Xml document element property of the Xml document object to a string variable.
- D. Use the WriteContentTo method of the XmlDocument object to write the document into a MemoryStream object. Use the GetXml method of the DataSet object to get a string version of the document.

Ans:

- B. Assign the OuterXml property of the Xml document object to a string variable

[View All Answers](#)

Question - 16:

Suppose You are creating an XML Web service named ListBoxService. This service provides content, such as states, countries, and geographical regions, for use in drop-down list boxes.

ListBoxService contains a Web method named RetrieveRegionsListBox. This method runs a DataSet object that contains every geographical region in the world.

RetrieveRegionsListBox calls a Microsoft SQL Server database to load the DataSet object with region data. You want to minimize the amount of time the method takes to return to the caller. What should you do?

- A. Use a stored procedure to return the data.
- B. Store each DataSet object by using the Session object.
- C. Set the BufferResponse property of the WebMethod attribute to false.
- D. Set the CacheDuration property of the WebMethod attribute to an interval greater than zero.

Ans:

- D. Set the CacheDuration property of the WebMethod attribute to an interval greater than zero.

[View All Answers](#)

Question - 17:

Suppose You create a serviced component named Scheduler. Scheduler is registered in a library application. The Scheduler methods parse String objects into Date Time objects.

You write a console application named EXCoverage.exe to test each method in Scheduler. You want Coverage.exe to test Scheduler for multiple cultures to verify its globalization support. What should you do?

- A. Create a CultureInfo object for each culture locale before calling the Scheduler methods.
- B. Create a RegionInfo object for each culture locale before calling the Scheduler methods.
- C. Set the current thread's CurrentCulture property to each culture locale before calling the Scheduler methods.
- D. Create a EXCoverage.exe.config file and add a <location> element to the configuration file for each culture locale.

Ans:

- C. Set the current thread's CurrentCulture property to each culture locale before calling the Scheduler methods.

[View All Answers](#)

Question - 18:

Suppose You are planning to create a DataSet object named EXDataSet to be used in a bond-trading application.

Several developers will need to write code to manipulate EXDataSet, and you want to ensure that myDataSet is easy for them to use. You decide to create EXDataSet as a strongly typed data set. Which two actions should you take? (Each correct answer presents part of the solution. Choose two)

- A. Create an XSD schema that defines EXDataSet.
- B. Create an XDR schema that defines EXDataSet.
- C. Create a class for EXDataSet that is based on the schema and that inherits from the DataSet class.
- D. Create a class for EXDataSet that is based on the schema and that inherits from the XmlSchema class.
- E. Create a key pair for EXDataSet by using the Strong Name tool (Sn.exe).

Ans:

- A. Create an XSD schema that defines EXDataSet.
- C. Create a class for EXDataSet that is based on the schema and that inherits from the DataSet class.

[View All Answers](#)

Question - 19:

Suppose You create three Windows services named EXService1, EXService2, and EXService3. You want to install all three services on a computer named XYZA by using the Installer tool (Installutil.exe).

On the command line of XYZA, you enter and run the following command:

```
Installutil EXService1 EXService2 EXService3
```



During the installation process, EXService3 throws an installation error. The installation process completes.

How many of the three services are now installed on XYZ1?

- A. None
- B. One
- C. Two
- D. Three.

Ans:

- A. None

[View All Answers](#)

Certifications Most Popular & Related Interview Guides

- 1 : [CCIE Certification Interview Questions and Answers.](#)
- 2 : [CCSP Certification Interview Questions and Answers.](#)
- 3 : [AFMC Interview Questions and Answers.](#)
- 4 : [Sun Certification Interview Questions and Answers.](#)
- 5 : [CCDA Certification Interview Questions and Answers.](#)
- 6 : [GATE Exam Interview Questions and Answers.](#)
- 7 : [ISTQB Certification Interview Questions and Answers.](#)
- 8 : [ICET Exam Interview Questions and Answers.](#)
- 9 : [Oracle Certification Interview Questions and Answers.](#)
- 10 : [AIIMS Exam Interview Questions and Answers.](#)

Follow us on FaceBook

www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter

<https://twitter.com/InterviewQA>

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team

[https://InterviewQuestionsAnswers.ORG/
support@InterviewQuestionsAnswers.ORG](https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG)