## Up-To-Date Braindump2go Microsoft 70-487 Exam Dumps PDF Files Free Download (71-80)

MICROSOFT OFFICIAL: New Updated 70-487 Exam Questions from Braindump2go 70-487 pdf dumps and 70-487 vce dumps! Welcome to download the newest Braindump2go 70-487 vce&pdf dumps: http://www.braindump2go.com/70-487.html (122 Q&As) Important News: Microsoft 70-487 Exam Questions are been updated recently! The Microsoft 70-487 Practice Exam is a very hard exam to successfully pass your exam.Here you will find Free Braindump2go Microsoft Practice Sample Exam Test Questions that will help you prepare in passing the 70-487 exam.Braindump2go Guarantees you 100% PASS exam 70-487! Exam Code: 70-487 Exam Name: Developing Windows Azure and Web ServicesCertification Provider: MicrosoftCorresponding Certifications: MCSD, MCSD: Web ApplicationsKeywords: 70-487 Exam Dumps,70-487 Practice Tests,70-487 Practice Exams,70-487 Exam Questions,70-487 PDF,70-487 VCE, 70-487 Book,70-487 E-Book,70-487 Study Guide,70-487 Braindump,70-487 Prep Guide, 70-487 Dumps PDF, 70-487 Microsoft Developing Windows Azure and Web Services PDF



Questions and Answers : 122 Q&As

Updated: Sep 03, 2015

\$129.99 **\$99.99** 

QUESTION 71You need to choose the appropriate data access technology for the cookbook area of the web application. Which data access technology should you choose? A. WCF Data ServicesB. LINQ to SQLC. Entity FrameworkD. ADO.NET Answer: AExplanation:\* Scenario: The cookbook functionality is contained within a client-side application that must connect to the server using HTTP and requires access to the data using JavaScript.\* WCF Data Services (formerly known as "ADO.NET Data Services") is a component of the .NET Framework that enables you to create services that use the Open Data Protocol (OData) to expose and consume data over the Web or intranet by using the semantics of representational state transfer (REST). OData exposes data as resources that are addressable by URIs. Data is accessed and changed by using standard HTTP verbs of GET, PUT, POST, and DELETE\* WCF Data Services uses the OData protocol for addressing and updating resources. In this way, you can access these services from any client that supports OData. OData enables you to request and write data to resources by using well-known transfer formats: Atom, a set of standards for exchanging and updating data as XML, and JavaScript Object Notation (JSON), a text-based data exchange format used extensively in AJAX application. QUESTION 72You are preparing to write the data access code for the children's book area of the web site. You need to review the requirements and identify the appropriate data access technology. What should you do? A. Use ADO.NET Entity Framework.B. Use a Web Service.C. Use the WCF Data Services.D. Use LINQ to SQL. Answer: A QUESTION 73The PurchaseOrders.xml file contains all of the purchase orders for the day. You need to query the XML file for all of the billing addresses. Which code segment should you use?

```
XElement root = XElement.Load("PurchaseOrders.xml");
XNamespace aw = "http://www.adventure-works.com";
          fnumerable<XElement> address =
from el in root.Elements(aw + "Items")
           where (string)el.Attribute(aw + "Type") == "Shipping"
        foreach (XElement element in address)
          Console.WriteLine(element);
        XElement root = XElement.Load("PurchaseOrders.xml");
XNamespace aw = "http://www.adventure-works.com";
OB.
        IEnumerable<XElement> address =
  from el in root.Elements(aw + "Address")
          where (string)el.Attribute(aw + "Type") == "Shipping"
select el;
        foreach (XElement element in address)
           Console.WriteLine(element);
         aindump2go.com
             mespace aw = "http://www.adventure-works.com";
        Innumerable<KElement> address =
from el in root.Elements(aw + "Items")
where (string)el.Attribute(aw + "Type") == "Billing"
        foreach (XElement element in address)
          Console.WriteLine(element);
       XElement root = XElement.Load("PurchaseOrders.xml");
XNamespace aw = "http://www.adventure-works.com";
IEnumerable<XElement> address =
OD.
           from el in root. Elements (aw + "Address")
           where (string)el.Attribute(aw + "Type") == "Billing"
        foreach (XElement element in address)
          Console.WriteLine(element);
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 74You need to create an OData filter expression that returns books that match the following characteristics:- Published after 1/1/2000- Have "Science" as the first wordWhich filter statement should you use? OA //poks/stilleges/blishbate greaterthe datatics:

statement should you use?

A /books?\$filter=PublishDate greaterthan datetime'2000-1-1'
and startswith(Title, 'Science')

OB. /search?\$filter=PublishDate greaterthan datetime'2000-1-1'
and beginswith (Title, 'Science')

OC. /search?\$filter=PublishDate gt datetime'2000-1-1'
and beginswith(Title, 'Science')

OD. /books?\$filter=PublishDate gt datetime'2000-1-1'
and startswith(Title, 'Science')

A. Option AB. Option BC. Option CD. Option D Answer: DExplanation:\* gtGreater thanExample:filter= Entry\_No gt 610 Query on GLEntry service. Returns entry numbers 611 and higher.\* startswithfilter=startswith(Name, 'S')Query on Customer service. Returns all customers names beginning with "S". QUESTION 75You need to update the ImportBooks() method to use database transactions.Which code segment should you use? A. SqlConnection.BeginTransaction(IsolationLevel.RepeatableRead); B. SqlConnection.BeginTransaction(IsolationLeve.ReadUnconvnited); C.

SqlConnection.BeginTransaction(IsolationLevel.Serializable); D. SqlConnection.BeginTransaction(IsolationLevel.Snapshot); Answer: BExplanation:\* scenario: The ImportBooks() method must keep a copy of the data that can be accessed while new books are being imported without blocking reads.\* ReadUncommitted: A dirty read is possible, meaning that no shared locks are issued and no exclusive locks are honored. QUESTION 76You need to implement the Get() method in the bookstore Web API application to be able to find books by using an ad hoc query. Which method should you use? OA public Book Get(int id)

```
{ var book = bookRepository.Find(id);
   if (book == null)
   {
      throw new HttpResponseException(HttpStatusCode.NotFound);
   }
   return new List(Book) { book };

   B. public List(Book) Get(int id)
   {
      var book = bookRepository.Find(id);
      throw new HttpResponseEx_lption(== statusCode.NotFound);
   }
   return new List(Book) { book };
}

   OC. public IEnumerable(Book) Get()
   {
      return bookRepository.All;
   }
}

   OD. public IQueryable(Book) Get()
   {
      return bookRepository.All;
   }
}
```

Option AB. Option BC. Option CD. Option D Answer: D QUESTION 77Drag and Drop Question You need to update the GetBook() method to retrieve book data by using ADO.NET. You have the following code: public Book GetBook(int id)

```
using (var conn = new SqlConnection(_connectionString))
using (var cmd = conn.CreateCommand())
{ Target 1
 d.CommandText = Target 2
Target
using (var reader = cmd.ExecuteReader ())
      randump2go.com
     { Target 4
Name = Target 5
```

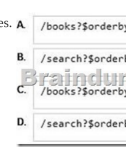
Which code segments should you include in Target 1, Target 2, Target 3, Target 4 and Target 5 to complete the code? (To answer, drag the appropriate code segments to the correct targets in the answer area. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)



Answer:



QUESTION 78You need to create an OData query expression to return the ten books with the largest number of sales. A



Which query expression should you use? A. Option AB. Option BC. Option CD. Option D Answer: CExplanation:Order by desc(ending) to get the posts with the largest number of sales at the top. Specify to display the top 10 posts. QUESTION 79Drag and Drop QuestionYou are developing an ASP.NET MVC Web API application. The methods of the Web API must return details about the result of the operation. You need to create methods to update and delete products. You have the following code: public void PutProduct (in

```
contact.Id = id;
 if (!repository.Update(co
   throw new Target 1 (
     new Target 2 (
 Srathedunie
public HttpResponseMessage
 repository.Remove (id);
 return new Target 4
    HttpStatusCode. Targe
```

Which code segments should you include in Target 1, Target 2, Target 3, Target 4 and Target 5 to complete the code? (To answer, drag the appropriate code segments to the correct targets 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.)



Answer:

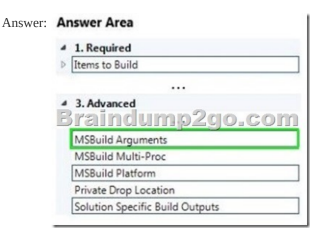


QUESTION 80Hotspot QuestionYou are developing an application. The application must be deployed from Team Foundation Server after a successful build is completed. The Process tab of the Build Definition screen is shown in the exhibit. (Click the



You need to configure the automated deployment. In which section should you define the parameters for the automated deployment? (To answer, select the appropriate section in the answer area.) Answer Area





2015 Latest Released Microsoft 70-487 Exam Dumps Free Download From Braindump2go Now! All Questions and Answers are chcked again by Braindump2go Experts Team, 100% Real Questions and Correct Answers Guaranteed! Full Money Back Guarantee Show our Confidence in helping you have a 100% Success of Exam 70-487! Just have a try!



Questions and Answers : 122 Q&As

Updated: Sep 03, 2015

\$129.99 \$99.99

70-487 PDF Dumps & 70-487 VCE Dumps Full Version Download(122q): http://www.braindump2go.com/70-487.html