



70-487^{Q&As}

Developing Microsoft Azure and Web Services

Pass Microsoft 70-487 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/70-487.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 need to create an OData query expression to return the ten books with the smallest number of sales. Which query expression should you use?

A. /books?orderby=sales descand\$count=10

B. /search?orderby=sales ascand\$count=10

C. /search?orderby=sales descand\$top=10

D. /books?orderby=sales ascand\$top=10

Correct Answer: D

The get the smallest number of sales we should use ascending (asc) ordering.

From scenario: RESTful API endpoints include: Action: Get a list of all books HTTP method: GET Relative URI: /books

QUESTION 2

Your team is developing the following applications:

Application	Application description
Application One	This is a self-contained application with no dependencies. You have write access to a UNC file share.
Application Two	This is an ASP.NET application that runs in IIS. You must communicate with the server by using HTTPS.
Application Three	This is an ASP.NET Core application. The app must be deployed continuously as changes are committed.

You need to deploy the applications to a production environment.

Which deployment options should you use? To answer, drag the appropriate deployment options to the correct applications. Each deployment option 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. NOTE: Each correct selection is worth one point.

Select and Place:



Answer Area

Deployment options

Cloud sync
Web Deploy
App Service Deployment Source
Xcopy

Application

Application One
Application Two
Application Three

Deployment option

Correct Answer:

Answer Area

Deployment options

Cloud sync

Application

Application One
Application Two
Application Three

Deployment option

Xcopy
Web Deploy
App Service Deployment Source

QUESTION 3

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 question 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 a REST API that uses Node.js. The API will store data in Azure Cosmos DB. You plan to deploy the API to a new Azure App Services Web App. You create a new Web App by using the Azure portal.

The API must be deployed by using SFTP.



You need to provide the proper deployment credentials to deploy the API.

Solution: Enter the user-level credentials that you configured when you created the Web App.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Get FTP publishing profile and query for publish URL and credentials.

References:

<https://docs.microsoft.com/en-us/azure/app-service/scripts/app-service-cli-deploy-ftp>

QUESTION 4

You have an application that uses an Entity Framework context. Lazy loading is disabled for the context. The application uses an Azure SQL Database named Students.

You need to retrieve the courses of a student who has an ID of 100. The solution must use lazy loading.

Which five code blocks should you use? Develop the solution by selecting and arranging the required code blocks in the correct order.

NOTE: You will not need all of the code blocks.

Select and Place:



Code Blocks

```
context.Entry(student).Collection(s =>
s.Courses).Load();

Student student = students.Where(s =>
s.StudentID == 100).FirstOrDefault<Student>();

using (var context = new SchoolEntities())
{

IEnumerable<Student> Students =
context.Students.ToList<Student>();

foreach (var course in student.Courses)
Console.WriteLine(student.Course.Name);
}

IEnumerable<Student> students =
context.Students.Include
("Courses").ToList<Student>();

foreach (var course in student.Courses)
Console.WriteLine(course.CourseName);
}

context.Entry(student).Collection(s =>
s.Courses);
```

Answer Area



Correct Answer:



Code Blocks

```

foreach (var course in student.Courses)
    Console.WriteLine(student.Course.Name);
}

IEnumerable<Student> students =
context.Students.Include
("Courses").ToList<Student>();

context.Entry(student).Collection(s =>
s.Courses);

```

Answer Area

```

using (var context = new SchoolEntities())
{
    Student student = students.Where(s =>
s.StudentID == 100).FirstOrDefault<Student>();

    foreach (var course in student.Courses)
        Console.WriteLine(course.CourseName);
}

IEnumerable<Student> Students =
context.Students.ToList<Student>();

context.Entry(student).Collection(s =>
s.Courses).Load();

```

QUESTION 5

HOTSPOT

You have an ASP.NET Core web service. The service is hosted by using Azure App Services. You use Azure Application Insights to monitor the service.

Service consumers report intermittent failed requests in last 48 hours.

You need to identify the exceptions that resulted in failed requests by using Azure Application Insights Analytics.

How should you complete the query? To answer, select the appropriate options in the answer area.



NOTE: Each correct selection is worth one point.

Hot Area:

traces
exceptions
requests
dependencies

```
| where timestamp > ago(48h) and success == "False"  
| join kind =  on operation_Id
```

inner (exceptions where timestamp > ago(48h))
outer (exceptions where timestamp < ago(48h))

```
| project type, method,  
|render table
```

requestName as name
requestName = name
Name(requestName)

Correct Answer:



The screenshot shows a SQL query editor with the following content:

```
| where timestamp > ago(48h) and success == "False"
| join kind = [dropdown] on operation_Id
```

The first dropdown menu is open, showing the following options:

- traces
- exceptions
- requests (highlighted)
- dependencies

The second dropdown menu is open, showing the following options:

- inner (exceptions | where timestamp > ago(48h)) (highlighted)
- outer (exceptions | where timestamp < ago(48h))

The query continues with:

```
| project type, method,
| render table [dropdown]
```

The third dropdown menu is open, showing the following options:

- requestName as name
- requestName = name (highlighted)
- Name(requestName)

Box 1: requests

You need to identify the exceptions that resulted in failed requests.

Note: Failed requests (requests/failed)

The count of tracked server requests that were marked as failed.

Example:

requests

```
| where success == '\\False\\'
```

Box 2: inner (exceptions | where timestamp > ago(48h))

Service consumers report intermittent failed requests in last 48 hours.

Note: The selected Time range is translated into an additional where timestamp... clause to only pick the events from selected time range. For example, a chart showing data for the most recent 24 hours, the query includes | where timestamp

> ago(24 h).

Box 3: requestName = name

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/app-insights-metrics>



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/70-487.html>

2022 Latest pass4itsure 70-487 PDF and VCE dumps Download

[Latest 70-487 Dumps](#)

[70-487 Practice Test](#)

[70-487 Study Guide](#)



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.pass4itsure.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 © pass4itsure, All Rights Reserved.