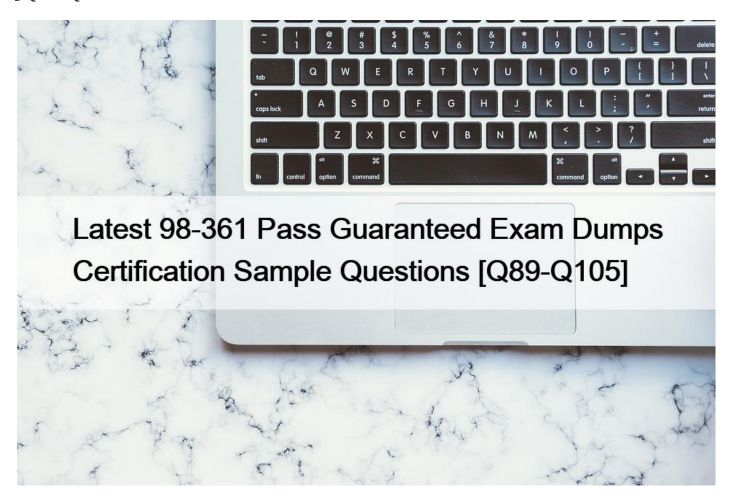
## Latest 98-361 Pass Guaranteed Exam Dumps Certification Sample Questions [Q89-Q105



Latest 98-361 Pass Guaranteed Exam Dumps Certification Sample Questions New 98-361 Test Materials & Valid 98-361 Test Engine

NO.89 You execute the following code.

```
bool beakerFull = true;
bool flameOn = false;
int iResult = 0;
if(beakerFull)
{
    if(flameOn)
    {
        if(beakerFull) = 1;
    }
else
    {
        iResult = 2;
    }
} else
{
    iResult = 3;
}
```

What will the variable iResult be?

- \* ()
- \* 1
- \* 2
- \* 3

Section: C#

## Explanation/Reference:

NO.90 What is displayed when you attempt to access a Web service by using a Web browser?

- \* a listing of methods that are available in the Web service
- \* a directory listing of the Web service \$\prec{2}{8217}\$; application structure
- \* an error page explaining that you have accessed the Web service incorrectly
- \* a visual depiction of your preliminary connection to the Web service

The server, in response to this request, displays the Web service's HTML description page.

The Web service's HTML description page shows you all the Web service methods supported by a particular Web service. Link to the desired Web service method and enter the necessary parameters to test the method and see the XML response.

NO.91 You need to create an application that processes data on a last-in, first-out (LIFO) basis.

Which data structure should you use?

- \* Queue
- \* Tree
- \* Stack
- \* Array

A stack implements LIFO.

NO.92 You have a Windows Service running in the context of an account that acts as a non-privileged user on the local computer.

The account presents anonymous credentials to any remote server.

What is the security context of the Windows Service?

- \* LocalSystem
- \* User
- \* NetworkService
- \* LocalService

LocalService, which runs in the context of an account that acts as a non-privileged user on the local computer, and presents anonymous credentials to any remote server;

NO.93 You need to provide printing functionality to several of your classes.

Each class's algorithm for printing will likely be different.

Also, not all the classes have an "is-a" relationship with each other.

How should you support this functionality?

\* Add the print functionality to a base class with the public access modifier.

- \* Have all classes inherit from an abstract base class and override the base-class method to provide theirown print functionality.
- \* Have all the classes inherit from a base class that provides the print functionality.
- \* Create a common interface that all classes implement.

NO.94 Which three phrases are advantages of connection pooling? (Choose three.)

- \* reduces time to create a connection
- \* requires no configuration
- \* reduces load on the server
- \* improved scalability
- \* improved performance

Section: C#

## Explanation/Reference:

E: In connection pooling, after a connection is created, it is placed in the pool and it is used over again so that a new connection does not have to be established.

D: Connection pooling often improves application performance, concurrency and scalability.

A: Connection pooling also cuts down on the amount of time a user must wait to establish a connection to the database.

NO.95 What are two possible options for representing a Web application within Internet Information Services (IIS)? (Each correct answer presents a complete solution. Choose two.)

- \* web site
- \* virtual directory
- \* application directory
- \* application server
- \* Web directory
- \* Create a Web Application

An application is a grouping of content at the root level of a Web site or a grouping of content in a separate folder under the Web site's root directory. When you add an application in IIS 7, you designate a directory as the application root, or starting point, for the application and then specify properties specific to that particular application, such as the application pool that the application will run in.

\* You can make an Existing Virtual Directory a Web Application.

**NO.96** You plan to create an application for your company. The application will run automated routines and write the results to a text-based log file. Little or no user interaction is required.

Security requirements on the host computers prevent you from running applications on startup, and users must be able to see the status easily on the screen. The host computers also have limited memory and monitors that display only two colors. These computers will have no network connectivity.

Which type of application should you use for this environment?

- \* Directx
- \* Windows Service
- \* console-based
- \* Windows Store app

Building Console Applications Applications in the .NET Framework can use the System. Console class to read characters from and

write characters to the console. Data from the console is read from the standard input stream, data to the console is written to the standard output stream, and error data to the console is written to the standard error output stream.

NO.97 What are the three basic states that a Windows service can be in? (Choose three.)

- \* running
- \* starting
- \* halted
- \* stopped
- \* paused

A service can exist in one of three basic states: Running, Paused, or Stopped.

NO.98 Which of the following must exist to inherit attributes from a particular class?

- \* Public properties
- \* A has-a relationship
- \* Static members
- \* An is-a relationship

There must be some public properties that can be inherited.

NO.99 Which two types of information should you include in an effective test case? (Choose two.)

- \* any pre-conditions necessary to test the case
- \* the expected result from testing the case
- \* multiple actions combined as a single step to test the case
- \* the stakeholders who originated the test case

You can create manual test cases using Microsoft Test Manager that have both action and validation test steps. You can also share a set of common test steps between multiple test cases called shared steps. This simplifies maintenance of test steps if your application under test changes.

NO.100 This question requires that you evaluate the underlined text to determine if it is correct.

A table whose attributes depend only on the primary key must be at least second normal form.

Select the correct answer if the underlined text does not make the statement correct.

Select "No change is needed" if the underlined text makes the statement correct.

- \* No change is needed
- \* First
- \* Third
- \* fourth

2nd Normal Form Definition

A database is in second normal form if it satisfies the following conditions:

It is in first normal form

All non-key attributes are fully functional dependent on the primary key

NO.101 You are developing a restaurant locator Web sitr in ASP.NET and C#.

As users browse through the Web site, each of the Web pages must display a list of the recently viewed restaurant in the lower left corner.

You want this information to be available across Web pages and browser restarts but do not want to use server side resources to accomplish this.

Which of the following state management techniques will help you accomplish this requirement with minimum effort?

- \* hidden fields
- \* view state
- \* Cookies
- \* Sessions

**NO.102** You have developed two console applications.

The first, DisplayFile.exe, accepts the name of a text file as a command-line argument and displays the file \$\pm\$8217;s contents.

The second, ToUpper.exe, accepts text from users and converts the text to uppercase letters.

You need to combine both commands so that contents of a given file (sample.txt) can be displayed in uppercase letters.

Which of the following commands would you choose?

- \* ToUpper | DisplayFile Sample.txt
- \* DisplayFile Sample.txt | ToUpper
- \* ToUpper > DisplayFile Sample.txt
- \* DisplayFile Sample.txt > ToUpper

NO.103 You have a Microsoft ASP.NET web application.

You need to store a value that can be shared across users on the server.

Which type of state management should you use?

- \* Session
- \* ViewState
- \* Application
- \* Cookies

Application state is a data repository available to all classes in an ASP.NET application. Application state is stored in memory on the server and is faster than storing and retrieving information in a database. Unlike session state, which is specific to a single user session, application state applies to all users and sessions. Therefore, application state is a useful place to store small amounts of often-used data that does not change from one user to another.

Incorrect: not A: Session State contains information that is pertaining to a specific session (by a particular client/browser/machine) with the server. It's a way to track what the user is doing on the site.. across multiple pages…amid the statelessness of the Web. e.g. the contents of a particular user's shopping cart is session data. Cookies can be used for session state. Not B: Viewstate is a state management technique in asp.net. ASP.NET Viewstate is preserving the data between the requests or postbacks and stored in hidden fields on the page.

NO.104 You execute the following code.

For i = 0 to 10 Step 2
 Console.WriteLine("Hello")
Next.

This page was exported from - <u>IT Certification Exam Braindumps</u> Export date: Sat Apr 12 21:31:08 2025  $\overline{/+0000~GMT}$ 

How many times will the word Hello be printed?
* 5
<sup>4</sup> 6
* 10
* 12
Section: VB
NO.105 Your database administrators will not allow you to write SQL code in your application.
How should you retrieve data in your application?
Script a SELECT statement to a file.
Query a database view.
Call a stored procedure.
Reference an index in the database.
The SQL will only be inside the stored procedure.
98-361 Sample with Accurate & Updated Questions: <a href="https://www.braindumpsit.com/98-361">https://www.braindumpsit.com/98-361</a> real-exam.html]
70-301 Sample with Accurate & Opuated Questions: https://www.braindumpsit.com/98-301 Teal-exam.html