



# 98-361<sup>Q&As</sup>

Software Development Fundamentals

## Pass Microsoft 98-361 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/98-361.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 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?

- A. Local System
- B. NetworkService
- C. user
- D. LocalService

Correct Answer: B

---

### QUESTION 2

What does the Console.Error property do within a console-based application?

- A. sets the standard error output stream
- B. gets the standard error input stream
- C. sets the standard error input stream
- D. gets the standard error output stream

Correct Answer: D

---

### QUESTION 3

You run the following code.



```
Dim beakerFull As Boolean = True
Dim flameOn As Boolean = False
Dim iResult As Integer

Select Case beakerFull
    Case True
        Select Case flameOn
            Case True
                iResult = 4
            Case False
                iResult = 3
        End Select
    Case False
        Case flameOn
        Case False
            iResult = 2
        Case True
            iResult = 1
        End Select
End Select
```

What will the value of the variable iResult be?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: C

---

#### QUESTION 4

You are developing an application that tracks tennis matches. A match is represented by the following class:

```
public class Match
{
    public Match()
    {
        Location = "unknown";
    }

    public string Location { get; set; }
    public DateTime? MatchDate { get; set; }
}
```

A match is created by using the following code:

```
var match = new Match
{
    Location = "north region",
    MatchDate = new DateTime(2013, 4, 14),
};
```



How many times is the Location property on the newly created Match class assigned?

B. 1

C. 2

D. 3

Correct Answer: C

---

### QUESTION 5

You have a base class named Tree with a friend property named color and a protected property named NumberOfLeaves. In the same project, you also have a class named Person.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Each correct selection is worth one point.

Hot Area:

#### Answer Area

Description of Behavior	Yes	No
Methods in the Person class can access the color property.	<input type="radio"/>	<input type="radio"/>
Methods in the Person class can access the NumberOfLeaves property.	<input type="radio"/>	<input type="radio"/>
Methods in the Tree class can access all private properties in Person.	<input type="radio"/>	<input type="radio"/>

Hot Area:

**Answer Area**

Description of Behavior	Yes	No
Methods in the Person class can access the color property.	<input type="radio"/>	<input type="radio"/>
Methods in the Person class can access the NumberOfLeaves property.	<input type="radio"/>	<input type="radio"/>
Methods in the Tree class can access all private properties in Person.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

**Answer Area**

Description of Behavior	Yes	No
Methods in the Person class can access the color property.	<input checked="" type="radio"/>	<input type="radio"/>
Methods in the Person class can access the NumberOfLeaves property.	<input type="radio"/>	<input checked="" type="radio"/>
Methods in the Tree class can access all private properties in Person.	<input type="radio"/>	<input checked="" type="radio"/>

[98-361 PDF Dumps](#)[98-361 Study Guide](#)[98-361 Braindumps](#)