

Pass4sureQuiz



- ✓ Online Tool, Convenient, easy to study.
- ✓ Instant Online Access
- ✓ Supports All Web Browsers
- ✓ Practice Online Anytime
- ✓ Test History and Performance Review
- ✓ Supports Windows / Mac / Android / iOS, etc.



- ✓ Installable Software Application
- ✓ Simulates Real Exam Environment
- ✓ Builds Exam Confidence
- ✓ Supports MS Operating System
- ✓ Two Modes For Practice
- ✓ Practice Offline Anytime



- ✓ Printable PDF Format
- ✓ Prepared by IT Experts
- ✓ Instant Access to Download
- ✓ Study Anywhere. Anytime
- ✓ 365 Days Free Updates
- ✓ Free PDF Demo Available



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.



365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 90 days after purchasing. And Free get any another product.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

<http://www.pass4surequiz.com/>

The best Pass-Sure Quiz materials help you pass exam fast and easily.

Exam : **70-490**

Title : Recertification for MCSD:
Windows Store Apps using
HTML5

Vendor : Microsoft

Version : DEMO

NO.1 You are developing two Windows Store apps by using JavaScript.

A Source app will store sensitive customer information.

A Target app will retrieve the stored information for validation and further processing.

The Source app must secure data by using a private-public key pair.

Only the Target app must be able to consume data that has been secured by the Source app.

You need to ensure that the security of the data is not compromised.

What should you do?

A. Encrypt and decrypt data by using an asymmetric algorithm.

B. Encrypt and decrypt data by using a symmetric algorithm.

C. Encrypt data by using an asymmetric algorithm. Decrypt data by using a symmetric algorithm.

D. Encode data to and decode data from a Base64 string.

Answer: A

NO.2 HOTSPOT

You are developing a Windows Store app by using JavaScript.

You plan to add an animation to the navigation button. The animation must do the following:

- Show motion when tapped.

- Move to the next app screen after completing the animation sequence.

You need to add the animation to the button.

How should you complete the relevant code? (To answer, select the correct code segment in each drop-down list in the answer area.)

```

actionButton.addEventListener('MSPointerDown', doClick, false);
actionButton.addEventListener('MSPointerUp', doUnClick, false);

```

```

function doClick() {
    WinJS.UI.Animation.pointerDown(this);
}

```

```

function doUnClick() {

```

```

    });
}

```

```

actionButton.addEventListener('MSPointerDown', doClick, false);
actionButton.addEventListener('MSPointerUp', doUnClick, false);

```

```

function doClick() {
    WinJS.UI.Animation.pointerDown(this);
}

```

```

function doUnClick() {

```

WinJS.UI.Animation.oncheckpoint(this) {
 WinJS.UI.Animation.oncheckpoint(this).then(function () {
 WinJS.UI.Animation.pointerUp(this) {
 WinJS.UI.Animation.pointerUp(this).then(function () {

nav.navigate("/html/DetailPage.html");
 nav.navigate(this, "/html/DetailPage.html");
 WinJS.UI.Animation.enterPage("/html/DetailPage.html");
 WinJS.UI.Animation.pointerUp(this, "/html/DetailPage.html");

```

    });
}

```

Answer:

```

actionButton.addEventListener('MSPointerDown', doClick, false);
actionButton.addEventListener('MSPointerUp', doUnClick, false);

function doClick() {
    WinJS.UI.Animation.pointerDown(this);
}

function doUnClick() {
    WinJS.UI.Animation.oncheckpoint(this) {
    WinJS.UI.Animation.oncheckpoint(this).then(function () {
    WinJS.UI.Animation.pointerUp(this) {
    WinJS.UI.Animation.pointerUp(this).then(function () {
        nav.navigate("/html/DetailPage.html");
        nav.navigate(this, "/html/DetailPage.html");
        WinJS.UI.Animation.enterPage("/html/DetailPage.html");
        WinJS.UI.Animation.pointerUp(this, "/html/DetailPage.html");
    });
}
}
}
}
}

```

NO.3 You are developing a Windows Store app that will allow users to take photos by using the built-in device camera. The app will immediately open the photo for editing. You need to programmatically specify the location from which to open the most recent photo taken by the app.

What is the best option to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. KnownFolders.pictureslibrary
- B. SkyDrive.Pictures
- C. KnownFolders.savedPictures
- D. KnownFolders.cameraRoll

Answer: D

NO.4 You need to enable the loading of the daily schedule when the inspector launches the application.

Which class should you use?

- A. BackgroundExecutionManager
- B. BackgroundTaskRegistration
- C. SystemCondition
- D. BackgroundWorkCost

Answer: A

NO.5 You need to ensure that the settings for the About page meet the business requirements.

Which attribute should you add to the DIV element in line AB07?

- A. data-win-options="{width:'narrow'}"

- B. data-win-options="{width:'346'}"
- C. data-win-options="{size:'narrow'}"
- D. data-win-options={size:'346'}"

Answer: A

Explanation:

SettingsFlyout.width property (Windows)

NO.6 You are developing a fitness app for distribution through the Windows Store.

The app must interact with the following USB device classes:

- Webcam
- Infrared thermometer
- Scale
- Printer

You need to modify the app manifest file as required to support the devices.

Which two device classes should you include? Each correct answer presents part of the solution.

- A. Printer
- B. AudioVideo
- C. IrDa
- D. PersonalHealthcare

Answer: C,D

NO.7 You are developing a Windows Store app.

The app must store data locally. When the app terminates, it must destroy the stored data.

You need to choose the appropriate data storage location.

Which storage location should you use?

- A. sessionStorage
- B. localStorage
- C. indexedDB
- D. roamingStorage

Answer: A

Reference: <http://msdn.microsoft.com/en-us/magazine/jj991982.aspx>

NO.8 DRAG DROP

You are developing a Windows Store app that uses a CredentialPicker control to collect the user's user name and password credentials.

The CredentialPicker control has the following requirements:

- The Remember my credentials check box must be selected by default.
- The text "Enter user name and password" must be displayed in the message header of the dialog box.

You need to ensure that the requirements are met.

Which properties should you use? (To answer, drag the appropriate properties to the correct locations in the answer area. Each property 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.)

```
var credentialPickerOptions =
    new Windows.Security.Credentials.UI.CredentialPickerOptions();
credentialPickerOptions.targetName = "Metro";
credentialPickerOptions. = "Enter User Name and Password";
credentialPickerOptions. = true;
Windows.Security.Credentials.UI.CredentialPicker.pickAsync(credentialPickerOptions);
```

Answer:

```
var credentialPickerOptions =
    new Windows.Security.Credentials.UI.CredentialPickerOptions();
credentialPickerOptions.targetName = "Metro";
credentialPickerOptions.caption = "Enter User Name and Password";
credentialPickerOptions.credentialSaveOption = true;
Windows.Security.Credentials.UI.CredentialPicker.pickAsync(credentialPickerOptions);
```