

# **Microsoft**

# Exam 70-488

**Developing Microsoft SharePoint Server 2013 Core Solutions** 

Version: 12.0

[ Total Questions: 131 ]



# Topic break down

Topic	No. of Questions
Topic 1: Consolidated Messenger	14
Topic 2: SharePoint	12
Topic 3: Coho Winery	11
Topic 4: LitwareInc	15
Topic 5: Mix Questions	79



## **Topic 1, Consolidated Messenger**

# **Background**

#### **Business Scenario**

You are the lead architect, developer, and web administrator of SharePoint 2013 for your company, Consolidated Messenger. Consolidated Messenger is a national company with hundreds of franchises. Consolidated Messenger focuses on bicycle-based courier services in metropolitan areas.

Consolidated Messenger sells franchises to franchisees. Franchisees have three user types:

User	Role
Franchise Manager	Responsible for managing the franchise
Franchise Employee	Responsible for managing accounts and setting pick-up and drop-off locations for couriers
Courier	Responsible for picking-up and dropping off packages

#### **Technical Scenario**

When a franchisee purchases a franchise, they are provided with:

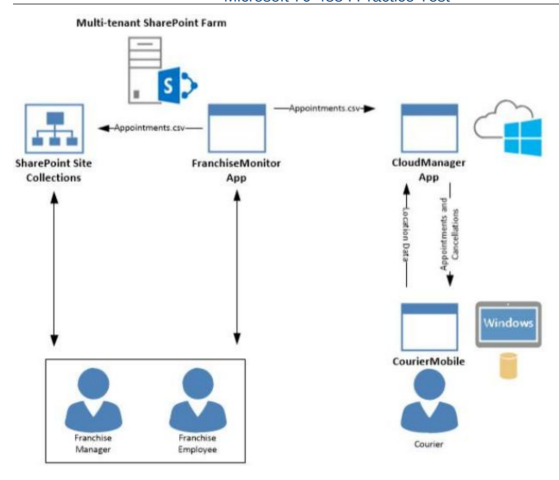
- # access to Consolidated Messenger's SharePoint 2013 multi-tenant farm located at https://sp.consolidatedmessenger.com
- access to a Customers list in the Corporate site collection, named CorporateSiteCollection, which includes a list of all Customers across all franchisees
- # an unlimited number of customer subsites for each franchisee

Consolidated Messenger has funded the creation of three apps.

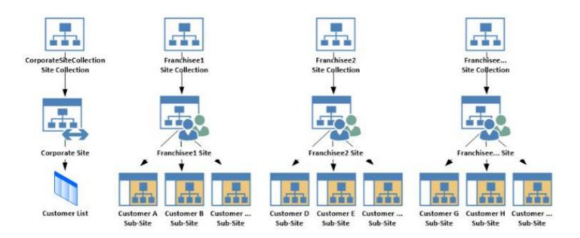
App Name	Purpose
FranchiseMonitor	Used by franchisees from their franchise locations to monitor the progress of the bicycle couriers
CourierMobile	Used by bicycle couriers to perform their day-to-day function of receiving and delivering packages
CloudManager	Used to perform management of bicycle couriers, their routes, and their schedules

#### **Solution Architecture**





#### **Site Collection Structure**



# **SharePoint Farm Design**

My Sites are not created for each Franchisee unless they are requested.

# **Business Requirements**



User	SharePoint Access
Franchise Manager	<ul> <li>Franchise Managers are site collection administrators for each franchise.</li> <li>Franchise Managers may only access their site collection settings and not the settings of the web application.</li> <li>Franchise Managers must be able to add users to a site in a People Picker control based on claims.</li> <li>Franchise Managers must be able to search for claims by using the type-in control of the claims picker. The claims must be displayed by using a flattened structure.</li> <li>Franchise Managers may access only their site collection settings and not the settings of the web application.</li> </ul>
Franchise Employee	<ul> <li>Franchise employees are customer subsite owners for each franchise.</li> <li>Franchise employees must be able to read from the Customers list in the CorporateSiteCollection.</li> <li>Franchise employees must have complete control over the customer subsites that is assigned to the the franchise.</li> </ul>
Courier	No SharePoint access

# **Technical Requirements**

Each Franchise site collection must include a SharePoint document library to store CSV files.

# FranchiseMonitor App

# **Application Design**

Franchise employees use Microsoft Excel 2013 to create a list of pick-up and drop-off locations for each bicycle courier for each day. The spreadsheet is named Appointments.csv.

# **Business Requirements**

The FranchiseMonitor app must allow a Franchise employee to upload Appointments.csv to a SharePoint document library in each Franchisee site collection, and send Appointments.csv to the CloudManager app.

#### **Technical Requirements**

- The FranchiseMonitor app must be listed on the Site Contents page of the host web.



- websites within the tenancy on a website-by-website basis to any tenant contained in the SharePoint farm.
- The FranchiseMonitor app must be able to create lists within SharePoint to store records of the CSV files so that they may be sent to the CloudManager app.

# CourierMobile App

#### **Application Design**

- Each bicycle courier for each franchise is provided a Microsoft Surface Pro device
   with LTE. Most bicycle couriers do not return their Microsoft Surface Pro devices
   back to their franchise locations nightly.
- Margie's Travel provides an API to enable external developers to authenticate by using OAuth and claims-based authentication. Many couriers are members of Margie's Travel.

#### **Business Requirements**

- The CourierMobile app must display a Bing map to display route data when Outlook appointments or appointment cancellations are received.
- The CourierMobile app must capture the location of the Microsoft Surface Pro device on a regular interval. This data must be captured regardless of whether the device has connectivity.
- The CourierMobile app must be able to connect to the SharePoint Customers list and verify whether the account belongs to the franchisee to avoid pickups or deliveries to customers that do not belongs to the franchisee. When the CourierMobile add accesses the Customers list, it must only read its contents with the minimum permissions necessary.

#### **Technical Requirements**

- The CourierMobile app must be able to capture more than 30 million data points of location data daily as they occur and upload the location data to the cloud when connected to the Internet.

#### CloudManager App

#### Application Design

CloudManager processes two sets of data:

- Updates to the list of appointments received from the FranchiseMonitor app
- ## Geo-location data received from the CourierMobile app

#### **Business Requirements**



The CloudManager app must implement business logic that parses Appointments.csv and geo-location data and sends Appointments or Appointment cancellations to the CourierMobile app.

#### **Technical Requirements**

- The CloudManager app must elastically scale to capture courier location data as the number of bicycle couriers increases or decreases.

#### **Solution Code**

# MyClaimsProvider.cs

```
CP01 [SharePointPermissionAttribute(SecurityAction.LinkDemand, ObjectModel = true)]
CP02 [SharePointPermissionAttribute(SecurityAction.InheritanceDemand, ObjectModel =
true)]
CP03
CP04
       public class MyClaimsProvider : Microsoft.SharePoint.Administration.Claims.SPCla
imProvider
CP06
           public abstract String Name;
CP07
CP08
          protected abstract void FillSchema(...);
           protected abstract void FillClaimTypes(...);
CP09
           protected abstract void FillClaimValueTypes(...);
CP10
CP11
           protected abstract void FillEntityTypes(...);
CP12
          public abstract bool SupportsResolve;
CP13
           protected abstract void FillResolve (...);
CP14
CP15
          protected abstract void FillResolve ( . . . );
CP16
           public abstract bool SupportsSearch;
CP17
CP18
           protected abstract void FillSearch(...);
CP19
CP20
```

#### AppManifest.xml for Franchise Monitor app

```
AM01 <?xml version="1.0" encoding="utf-8" ?>
AM02 < App xmlns="http://schemas.microsoft.com/sharepoint/2012/app/manifest"
AM03
       ProductID="{4a07f3bd-803d-45f2-a710-b9e944c3396e}"
        Version="1.0.0.0"
AMO4
       SharePointMinVersion="15.0.0.0"
AMO5
AMO6
        Name="FranchiseMonitor"
AM07 >
AMO8 <Properties>
      <Title>Franchise Monitor App</Title>
<StartPage>~remoteAppUrl/Home.aspx?{StandardTokens}</StartPage>
AM09
AM10
AM11 </Properties>
AM13 <AppPrincipal>
AM14
       <RemoteWebApplication ClientId="1ee82b34-7c1b-471b-b27e-ff272accd564" />
AM15 </AppPrincipal>
AM16
AM17 <AppPermissionRequests>
       <AppPermissionRequest Scope="http://sharepoint/content/sitecollection/web/</pre>
AM18
list" Right="Write"/>
AM19
         </AppPermissionRequests>
AM20 </App>
```



# Question No: 1 - (Topic 1)

You need to ensure that the CloudManager app can write route progress check-ins to the courier's microfeed.

What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- **A.** Ensure that SP.RequestExecutor.js can be accessed in a browser window with no errors
- **B.** Ensure that the CloudManager app has the Manage permission request scoped to the URL for the franchisee's My Site.
- **C.** Ensure that the MySite host is provisioned for each franchisee.
- **D.** Ensure that all cookies are made available between the My Site and the CloudManager app domain.
- **E.** Ensure that the CloudManager app has the Write permission request scoped to the URL for the franchisee's My Site.
- **F.** Ensure that SP.UserProfiles.js can be accessed in a browser window with no errors.

#### Answer: A,B,D,E

#### **Explanation:** \* From scenario:

/ Business Requirements

The FranchiseMonitor app must allow a Franchise employee to upload Appointments.csv to a SharePoint document library in each Franchisee site collection, and send Appointments.csv to the CloudManager app.

/ The FranchiseMonitor app must display the courier's location on the bicycle courier's microfeed on the SharePoint farm if the courier has remained stationary for more than three minutes.

/ The CloudManager app must implement business logic that parses Appointments.csv and geo-location data and sends Appointments or Appointment cancellations to the CourierMobile app.

## Question No : 2 - (Topic 1)

A franchisee deletes several sites from the franchise's site collection. The franchisee site collection administrator must recover the sites.

You need to instruct the franchisee site collection administrator on how to access the page



to recover the sites.

What should the site collection administrator do to get to the appropriate page?

- **A.** Select General Settings for the Web Application in Central Administration and change the second stage Recycle Bin settings to 100 percent.
- **B.** Select General Settings for the Web Application in Central Administration and change the first stage Recycle Bin settings to 0 days.
- **C.** Select the Recycle Bin on the Site Settings page. Choose the appropriate sites and select Restore Selection.
- **D.** Select the Recycle Bin in the Quick Launch page. Choose the appropriate sites and select Restore Selection.

#### **Answer: D**

**Explanation:** To restore a deleted site or workspace directly from the Site Collection Recycle Bin:

- 1. Click **Recycle Bin** on the Quick Launch.
- 2. On the *Site Name* Recycle Bin page, above the list of deleted objects, click the **Site** Collection Recycle Binlink.
- 3. On the Site Collection Administration Recycle Bin page, under **Select a View**, make sure that **Deleted from end user Recycle Bin** is selected.
- 4. Locate the site or workspace that you want to restore.
- 5. Select the check box next to the site or workspace that you want to restore, and then click Restore Selection.

#### Incorrect:

Not A, not B: The sites have been deleted. They need to be restored. A and B are wrong because modifying the Recycle Bin settings after the sites are deleted will have no effect on the deleted sites.

Reference: Restore a deleted object from a SharePoint Recycle Bin

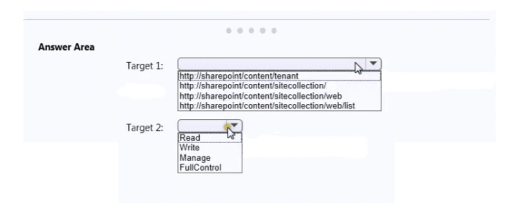
# **Question No: 3 HOTSPOT - (Topic 1)**

You need to replace the markup at lines AM17 through line AM20 to set the minimum app permissions for the FranchiseMonitor app.



```
<AppPermissionRequests>
     <AppPermissionRequest Scope="Target 1" sRight="Target 2"/>
     </AppPermissionRequests>
</App>
```

Which markup segments should you include in Target 1 and Target 2 to complete the markup? To answer, select the appropriate options from each drop-down list in the answer area.



# **Answer:**

