# ISLEVER

# 70-630

TS:Configuring Microsoft Office SharePoint Server 2007

**DEMO** 

https://www.islever.com/70-630.html

https://www.islever.com/microsoft.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

# Exam A

#### **QUESTION 1**

Your network contains a SharePoint Server 2007 server farm. You plan to use a Business Data Catalog (BDC) to access data in Microsoft SQL Server. The data will be displayed in a Web Part. You need to ensure that the BDC always uses the same credentials to access the data. What should you modify?

A. The BDC permissions

B. The application definition file (ADF)

C. The default content access account

D. The personalization services permissions

Answer: B

#### **QUESTION 2**

Your network contains a SharePoint Server 2007 server farm. The farm contains a Web application named http://portal. You are creating a Business Data Catalog (BDC) that connects to a Web service. Permissions to access the Web service are only assigned to the application pool identity of http://portal. You need to identify which authentication method must be used in the application definition file (ADF). Which authentication method should you identify?

A. PassThrough

B. RbdCredentials

C. WindowsCredentials

D. RevertToSelf

Answer: D

#### **QUESTION 3**

Your network contains a SharePoint Server 2007 server farm. You deploy a Report Center site named Reports. You need to build a report that uses data from a Microsoft SQL Server database located on a server outside of the SharePoint farm. What should you do first?

A. From the settings of the Reports site, modify the Portal Site Connection settings.

B. From Central Administration, modify the Define Managed Paths settings.

C. From the Reports site, create and upload a data connection file.

D. From Central Administration, modify the Content Databases settings.

1

1

#### Answer: C

# **QUESTION 4**

Your network contains a SharePoint Server 2007 server farm. The farm contains a Microsoft Office Excel workbook that is stored on a network file share. You need to ensure that Excel Services can render the Excel workbook. What should you do?

- A. From Shared Services Administration, add a trusted file location.
- B. From Shared Services Administration, add a trusted data provider.
- C. From Central Administration, configure the Data Retrieval Service settings
- D. From Central Administration, configure the Alternate Access Mappings settings.

#### Answer: A

#### **QUESTION 5**

Your network contains a SharePoint Server 2007 server farm. The farm contains two lists named Customers and Invoices. The Invoices list contains a lookup column to the Customers list. You create a page that contains the following Web Parts: Invoices\_WP, which displays the Invoices listCustomers\_WP, which displays the Customers list You need to ensure that when a user selects a customer in Customers\_WP, Invoices\_WP displays only the invoices associated with the selected customer. What should you do?

- A. Add a SharePoint List Filter and connect the filter to Invoices\_WP.
- B. Add a Page Field Filter and connect the filter to Invoices WP.
- C. Modify the settings of the Invoices list.
- D. Modify the connections of Invoices\_WP.

## Answer: A

# **QUESTION 6**

Your network contains a SharePoint Server 2007 server farm. A developer creates a DLL that contains Microsoft Office Excel-based custom business logic. A user creates an Excel workbook named Report1 that uses the custom DLL. The user uploads Report1 to a document library. The user reports that Report1 does not render in a Web browser. Other workbooks in the same document library successfully render in a Web browser. You need to ensure that Report1 renders in a Web browser. What should you do?

- A. From Shared Services Administration, add a trusted data provider.
- B. From Central Administration, upload a data connection file.
- C. From Shared Services Administration, add a user-defined function assembly.

D. From Central Administration, remove the DLL file extension from the Blocked File Types list.

Answer: C

#### **QUESTION 7**

Your network contains a SharePoint Server 2007 server farm. The farm contains a KPI list named AllKPIs. You create a Microsoft SQL Server Analysis Services KPI named SalesKPI. You add SalesKPI to AllKPIs. You display SalesKPI in a KPI Details Web Part named SalesWebPart. You need to prevent the value of SalesKPI from automatically updating when users view SalesWebPart. Which settings should you modify?

- A. Site collection
- B. SalesKPI
- C. AllKPIs
- D. SalesWebPart

Answer: B

# **QUESTION 8**

An Active Directory security group named Sales contains all users from the sales department. You need to ensure that only users from the sales department can create personal sites by using the My Site feature of SharePoint Server. What should you do?

A. Use the personalization site template to create a new site. Add the Sales group to the Owners group of the new site.

B.Add the Sales group to the Owners group of the root SharePoint site.

C.Modify the site creation rights for the root SharePoint site

D.Modify the personalization services permissions for the shared services provider.

Answer: D

# **QUESTION 9**

Your network contains a SharePoint Server 2007 server farm. You need to create a site map that displays the hierarchy of all the sites and subsites in a site collection. What should you do?

- A. Add the Sites in Category Web Part to a Web Part page.
- B. Add the Site Aggregator Web Part to a Web Part page
- C. Perform a site directory links scan from Central Administration.
- D. Create a Site Directory site in the site collection.

3