

ISLEVER

MB6-825

AX 2009 Enterprise Portal Development

DEMO

<https://www.islever.com/mb6-825.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.

QUESTION 1

Microsoft Dynamics AX 2009 and the Enterprise Portal framework include Role Centers. What are Role Centers?

- A. Customizable home pages that display reports and other key business information.
- B. Configuration pages where users are assigned specific job functions.
- C. Configuration pages where user permissions are configured based on job role.
- D. Special Web pages where user job assignments can be posted.

Answer: A

QUESTION 2

Assigning users to Role Center user profiles must follow certain rules. Which of the following rules is correct?

- A. A user can be assigned to only one user profile in each company.
- B. A user can be assigned to more than one user profile for the same company.
- C. If multiple companies exist, a user cannot be assigned the same profile for all companies.
- D. If multiple companies exist, a user must be assigned the same profile for all companies.

Answer: A

QUESTION 3

What Microsoft technology provides user authentication for Enterprise Portal?

- A. The Microsoft Dynamics AX 2009 AOX
- B. Microsoft SQL Server 2005
- C. Microsoft Active Directory
- D. Microsoft IIS

Answer: C

QUESTION 4

You are the administrator of your organization Microsoft Dynamics AX 2009 implementation, which includes using Enterprise Portal. One of your users is unable to access the Enterprise Portal site. However, they are successfully logged into the network and they are able to use the Microsoft Dynamics AX 2009 Client. From the list below, select what you could check next to solve this access problem.

- A. Check Active Directory
- B. Check Windows Sharepoint Services or Office Sharepoint Server to determine whether the user is listed.
- C. Check the AOS to ensure the user is listed.
- D. Check Microsoft SQL Server to ensure the user is listed.

Answer: B

QUESTION 5

Enterprise Portal Web Part pages are grouped to ensure a consistent and uniform layout for the user. Within the Role Center area of an Enterprise Portal Web page are standard Web parts. These Web parts display all of the following business data except:

- A. Quick links
- B. Work lists
- C. Activity Centers
- D. Business overviews

Answer: C

QUESTION 6

Which of the following Web Parts are NOT present on every Enterprise Portal Web page?

- A. Navigation area
- B. The Search field
- C. the Role Center area
- D. Site Map

Answer: C

QUESTION 7

Enterprise Portal security uses a combination of features and technologies. Which Microsoft technology is NOT involved in Enterprise Portal security?

- A. Microsoft Active Directory
- B. Microsoft Windows SharePoint Services
- C. Microsoft Dynamics AX access control
- D. Microsoft Acceleration Server

Answer: D

QUESTION 8

Microsoft Dynamics AX 2009 and the Enterprise Portal Framework include customizable home pages called Role Centers. Role Centers display specific data, reports, alerts, and other tasks associated with:

- A. A user's job role profile.
- B. A user's work location.
- C. A user's preferred language option.
- D. A user's work schedule.

Answer: A

QUESTION 9

Role Center pages contain special Web Parts that display business data. Which Role Center Web Parts depend on SQL Server Reporting Services and/or online analytical processing cubes?

- A. Quick Links
- B. Queues
- C. Reports and KPIs
- D. List Pages

Answer: C

QUESTION 10

In Windows SharePoint Services terms, a SharePoint Web Part Page is made up using one or more of the following:

- A. Web Parts
- B. .aspx pages
- C. JavaScript parts
- D. Dynamics HTML pages

Answer: A

QUESTION 11

Web parts that contain Microsoft Dynamics AX 2009 objects such as Web Forms and Web reports (and SharePoint objects such as lists and libraries) on an Enterprise Portal Web Part page are arranged in a predefined layout based on the Enterprise Portal template used to create the site. The content of the Web Part Page can be changed by: Choose the 3 that apply.
