



http://www.passtest.de

Einjährige kostenlose Aktualisierung

Exam : MB6-825

Title : AX 2009 Enterprise Portal Development

Version : Demo

The safer , easier way to help you pass any IT exams.

1. 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

2. Microsoft Dynamics AX 2009 Enterprise Portal uses several common Microsoft software components.

Which of the following is not used by Enterprise Portal?

A.IIS

B.Windows SharePoint Services

C.Microsoft SQL Server

D.Internet Security and Acceleration Server

Answer: d

3. In the overall architecture of Enterprise Portal, a software component is required to make the connection between the Enterprise Portal Web site and the Microsoft Dynamics AX 2009 application.

What software component is used to make this connection?

A.AOT

B.IIS

C..NET Business Connector

D.Microsoft Active Directory

Answer: c

4. 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

5. The Microsoft Dynamics AX 2009 Enterprise Portal is designed for the following users

Choose the 3 that apply.

- A.Users external to the organization, such as customers and trading partners.
- B.Those users who only require occasional access to Microsoft Dynamics AX 2009 data.
- C.An employee who is traveling and needs to access their own Microsoft Dynamics AX 2009 data.
- D.An employee who is an office worker and does not travel as part of their job.

Answer: abc