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MB7-840

NAV 2009 C/SIDE Introduction

DEMO

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

1. You need to create a multi-record page that enables users to simultaneously view multiple records from
a table and edit them if necessary. What type of page will you use?
A. List
B. RoleCenter
C. Worksheet
D. Document
Answer: AC
2. You have designed a blank form and attached a source table to it. You need to add a subform that
shows multiple records from another table. Which properties do you need to set for the subform?
A. SubFormLink
B. ParentControl
C. SubFomSource
D. SubFormID
Answer: AD
3. Which of the following pairs of values in a relational expression are comparable?
A. Integer and Decimal
B. Date and DateTime
C. Text and Option
D. Option and Integer
Answer: AD
4. Which of the following user communication functions is run non-modally?
A. STRMENU
B. MESSAGE
C. ERROR

D. CONFIRM
Answer: B
5. Which objects' main purpose is exporting and importing data in the RoleTailored client?
A. Dataports
B. XMLports
C. Pages
D. Codeunits
Answer: B
6. How many objects are supported by the RoleTailored client in Microsoft Dynamics NAV 2009?
A. Six
B. Seven
C. Eight
D. Nine
Answer: A
7. Which general C/SIDE concepts apply to pages as a new application object type in Microsoft Dynamics
NAV 2009?
A. Properties, keys, data items, fields, C/AL, and triggers
B. Properties, request form, C/AL, controls
C. Properties, request page, sections, controls, and triggers
D. Properties, C/AL, controls, and triggers
Answer: D
8. Which application objects cannot be run directly from the Object Designer?
A. Pages
B. Dataports
C. XMLports

D. MenuSuite

Answer: ACD

9. Which component of the Microsoft Dynamics NAV 2009 platform enables integration through Web

services?

A. Winforms

B. Application Server

C. Microsoft SQL Server

D. Microsoft Dynamics NAV Server

Answer: D

10. Which objects in Microsoft Dynamics NAV 2009 can be exposed as Web services?

A. Pages

B. Codeunits

C. Tables

D. XMLports

Answer: AB

11. Which of the following processes can be handled by Microsoft Dynamics NAV when using Web

services?

A. User rights authorization

B. Concurrency control

C. Responding to user interaction requests

D. Input data validation

Answer: ABD

12. When setting up Microsoft Dynamics NAV 2009 integration with an external application (for example,

Microsoft Office Access) by means of Microsoft Dynamics NAV ODBC, which limitations do you consider?

A. Microsoft Dynamics NAV ODBC driver does not work directly with Microsoft SQL Server

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