MB2-866^{Q&As}

Microsoft Dynamics CRM 2011, Customization and Configuration

Pass Microsoft MB2-866 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/MB2-866.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.lead4pass.com/MB2-866.html

2021 Latest lead4pass MB2-866 PDF and VCE dumps Download

QUESTION 1

In Microsoft Dynamics CRM 2011, which of the following many-to-many (N:N) relationships can you create between entities? (Choose all that apply.)

- A. native
- B. manual
- C. parental
- D. referential

Correct Answer: BA

QUESTION 2

Which of the following customizations can be implemented from the Microsoft Dynamics CRM 2011 user interface?

- A. Create custom workflow activities.
- B. Customize the Microsoft Dynamics CRM schema.
- C. Extend the application by using the .NET Framework.
- D. Add custom buttons to the Application and Entity ribbons.

Correct Answer: B

QUESTION 3

In Microsoft Dynamics CRM 2011, which of the following components are parts of a view definition? (Choose all that apply.)

- A. a column list
- B. filter criteria
- C. sub-grid properties
- D. records per page setting

Correct Answer: BA

QUESTION 4

You are creating a native many-to-many (N:N) relationship in Microsoft Dynamics CRM 2011. Which property must you specify for each entity in the relationship?



https://www.lead4pass.com/MB2-866.html

2021 Latest lead4pass MB2-866 PDF and VCE dumps Download

- A. Cascading Behavior
- B. Display Option
- C. Primary Entity
- D. Relationship Mapping

Correct Answer: B

QUESTION 5

A company uses Microsoft Dynamics CRM Online 2011 with an organization that includes two custom entities named EntityA and EntityB. You create two referential, restrict delete, one-to-many (1:N) relationships between EntityA and EntityB named Related1 and Related2. You then customize the form for EntityB and add the Related1 and Related2 relationship lookup fields to the form. You need to ensure that when an EntityA record is deleted all associated EntityB records that reference EntityA in the Related1 lookup field are also deleted.

What should you do?

- A. Edit only the Related1 relationship. Set the behavior type to parental.
- B. Edit only the Related1 relationship. Set the behavior type to referential.
- C. Edit the Related1 and Related2 relationships. Set the behavior type to parental.
- D. Edit the Related1 and Related2 relationships. Set the behavior type to referential.

Correct Answer: A

MB2-866 VCE Dumps

MB2-866 Study Guide

MB2-866 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.