



Microsoft

MB2-184

Microsoft CRM Installation and Configuration V.1.2

- B. Any account that is assigned the CRM System Administrator role
- C. The same account used to install Microsoft CRM
- D. Any account that is assigned the CEO-Business Manager role

Answer: C

QUESTION: 203

Which of the following tables does not exist in the CDF?

- A. Cdt_Account_ext
- B. Cdt_Activity_ext
- C. Cdt_Contact_ext
- D. Cdt_Lead_ext

Answer: B

QUESTION: 204

Which of the following is NOT one of the tasks of the CDF Migration Tool?

- A. Correlate Organization, Business Unit, Territory, and System User Entities.
- B. Update existing Microsoft CRM objects with new data.
- C. Migrate Data.
- D. Update Relationships between entities.

Answer: B

QUESTION: 205

How do you initialize the CDF database?

- A. Execute a program from a command window.
- B. Run a set of SQL Scripts.
- C. Execute a stored procedure.
- D. Click "Initialize CDF" from the Manage CDF window.

Answer: A

QUESTION: 206

The Microsoft CRM Data Migration Framework must be installed on which server?

- A. On the SQL Server used by the Microsoft CRM installation
- B. On a BizTalk server
- C. On a dedicated server
- D. On a Microsoft CRM Server

Answer: D

QUESTION: 207

The user account that is used to install the Microsoft CRM Data Migration Framework must have what kind of Microsoft CRM License?

- A. A license that includes each of the objects being migrated
- B. Professional Suite
- C. Professional Sales
- D. Standard Service

Answer: A

QUESTION: 208

What mechanism is used to synchronize the primary keys of the Entity Base tables, Entity Extension tables and the Entity Information tables?

- A. Initializing the CDF database.
- B. SQL Server replication.
- C. Triggers on the Entity base tables.
- D. It is a manual process.

Answer: C

QUESTION: 209

Which of the following is not one of the planning spreadsheets included with the Microsoft CRM Data Migration Framework?

- A. ACT to CDF Mapping.xls
- B. Sales Logix to CDF Mapping.xls
- C. Gold mine to CDF Mapping.xls
- D. Siebel to CDF Mapping.xls

Answer: B

QUESTION: 210

What data migration approaches are supported by Microsoft CRM?

- A. Direct import using SQL Server Data Transformation Services (DTS).
- B. Direct import using SQL queries.
- C. Third party data migration tools which use the Microsoft CPM Platform.
- D. Microsoft CRM Data Migration Framework.

Answer: C, D

QUESTION: 211

The access levels associated with a user's assigned security role are changed on the server while the user is working offline on the Outlook Client. Which of the following is a True statement that explains how the security rules defined in this role are applied when the user goes back online and attempts to synchronize his data?

- A. The new security rules defined in the role on the server are not applied to the data as it is synchronized. After all local data is uploaded, the new role is copied to the client and will be applied to all future offline user activity.

- B. The updated security role is not synchronized to the client until the client disconnects
- C. The new access levels defined for the security role on the server are applied to all uploaded data before the data is synchronized
- D. Security rules do not synchronize - they must be separately published.

Answer: C

QUESTION: 212

Which database is used during the replication process when a Sales for Outlook client local MSDE database is synchronized with the Microsoft CRM database?

- A. The Metadata database.
- B. The Microsoft CRM Synchronization database.
- C. The client's local Microsoft CRM Synchronization database.
- D. The Microsoft CRM Distribution database.

Answer: D

QUESTION: 213

Which of the following are TRUE statements regarding business units?

- A. When you disable a business unit in Microsoft CRM, the status of the corresponding organizational unit in Active Directory is set to "inactive"
- B. All business units except for the root business unit must be assigned a parent business unit
- C. For each business unit that you add into Microsoft CRM, you must first add an Organizational Unit in Active Directory for the business unit prior to adding it to CRM
- D. An organizational unit is automatically created in Active Directory for each business unit that you add in Microsoft CRM

Answer: B, D

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