

DUMPS ARENA

Developer Essentials for FileMaker 13

FileMaker FM0-308

Version Demo

Total Demo Questions: 10

Total Premium Questions: 112

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

When writing a script that will edit a record in FileMaker Pro 13, which test will determine if a different user had the record locked?

- A. Check to see if the value of Get (RecotdOpenState) is not zero.
- B. Set a script variable to the UUID of the record, and then use the formula `PattetnCount (Get (LockedRecocdIDs) ; $myVar) > 0`
- C. Attempt to modify a field with global storage, and then a test to see if an error occurred.
- D. Use the Open Recocd/Request script step, and then a test to see if an error occurred.
- E. Attempt to set a script variable to a value from the record, and then test to see if an error occurred.
- F. Include an On Error script step after the Set Field but before the Commit Recotd/Request step

ANSWER: D**QUESTION NO: 2**

Given a FileMaker 13 solution with the following script:

```
Perform Find [Restore]
# Find restores criteria: Customer::Name [Smith]
Refresh Window
If [Get ( LastError )]
    Show Custom Dialog ["No records found"; "No records matched your find criteria."]
End If
```

Which two statements are true if there are no records where the Customer: :Name field contains "Smith"? (Choose two.)

- A. Unless a Set Error Capture [On] step is added at the beginning of the script, Get (LastError) will not return an error value.
- B. Adding a Set Error Capture [On] step to the beginning of the script will cause the script to exit after the custom dialog displays its error message.
- C. Adding a Set Error Capture [On] step to the beginning of the script has no effect on whether or not the custom dialog displays its error message.
- D. Adding a Set Error Capture [On] step to the beginning of the script will suppress the default FileMaker error stating that no records match this set of find requests.

ANSWER: C D**QUESTION NO: 3**

Which two functions should be used with a script trigger to detect when a user types a backspace character in a field? (Choose Two)

- A. Char
- B. Code
- C. GetLastKeystroke
- D. Get (TriggerKeystroke)
- E. GetLayoutObjectAttribute

ANSWER: B D

QUESTION NO: 4

Which two statements are true if two windows in a solution accessed by FileMaker Pro 13 display records based on the same layout? (Choose two.)

- A. If a record is being edited in one window, it cannot be edited in the other window.
- B. A find performed in one window will be available as a Recent Find in the other window.
- C. If a custom menu set is installed in one window, it will become the active menu set in the other window as well.
- D. If a new record is created in one window, it will become the active record in both windows after it has been committed in the original window.
- E. If a record is being edited in one window, the user will be prompted to save or revert the record when they attempt to switch to the same record in the second window.

ANSWER: A B

QUESTION NO: 5

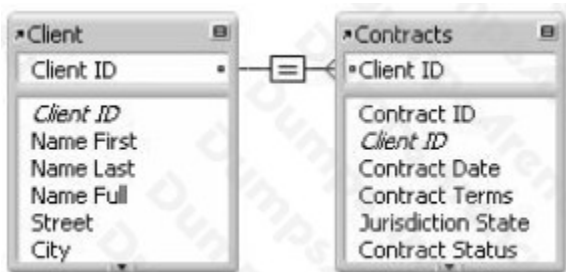
Which function returns a unique, unchanging identifier of a computer using FileMaker Pro 13?

- A. Get (uuid)
- B. Get (PecsistentID)
- C. Get (Device)
- D. Get (SystemNICAddress)
- E. Get (SystemMACAddress)

ANSWER: B

QUESTION NO: 6

A new solution is created with two tables, Client and Contracts. The only modification made on the Relationships Graph is to establish a relationship between them which is set to delete related records in Contracts when a record in Client is deleted.



What happens when the Client table occurrence is deleted from the Relationships Graph?

- A. Since it is the only occurrence of the Client table on the graph, it cannot be deleted.
- B. Any records in the Contracts table that were related to matching Client records are deleted.
- C. The formula in the calculation field Name Full (defined as Name First & " & Name Last) will be broken.
- D. Any records in the Contracts table that were related to matching Client records will have values in the Client ID field deleted.

ANSWER: C

QUESTION NO: 7

LAN users of a hosted database are reporting slow performance. A Performance Monitor log file from the FileMaker Server 13 machine reports a consistently high value on the Network Interface/Output Queue Length Performance Object Counter.

The server has dual processors, 4GB of RAM and three 7200 RPM hard drives configured using RAID 5.

Which two steps would most likely improve performance? (Choose two.)

- A. Install 4GB of additional RAM
- B. Replace the machine with one which has four processors
- C. Install an additional network card and team it with the existing card
- D. Replace the network card with a model which has an on-board processor
- E. Install an additional hard drive and configure the drive subsystem using RAID 1+0

ANSWER: C D

QUESTION NO: 8

Given the following function:

```
Let ( [
    name = "Rufus, Wainright, Smithers, Ltd., Inc.";
    x = MiddleWords ( name ; 2 ; 3 ) ;
    y = WordCount ( name )
] ;
    Right ( x ; y )
)
```

What is returned?

- A. ,Ltd
- B. Ltd.,
- C. hers,
- D. thers
- E. Wainr

ANSWER: A

QUESTION NO: 9

The tab control object shown below is configured with an OnPanelSwitch script trigger.



Which formula could be used in a conditional test to detect if the user clicked on the "Map" tab panel?

- A. Get (ActivePanel) = 4

- B. `Get (TriggerTargetPanel) = "Map"`
- C. `GetValue (Get (TriggerTargetPanel) ; 1) = 4`
- D. `PatternCount (Get (ActivePanel) ; "Map") > 0`

ANSWER: C

QUESTION NO: 10 - (DRAG DROP)

A layout has a script trigger assigned to activate `OnRecordCommit` and a field on the same layout with script triggers assigned to activate on `OnObjectSave`, `OnObjectExit` and `OnObjectValidate`. The field is modified and the user exits the field without navigating to another object on the layout.

In which order will the script triggers activate?

Select and Place:

OnObjectExit	OnObjectSave	OnObjectValidate	OnRecordCommit
place here	First		
place here	Second		
place here	Third		
place here	Fourth		

ANSWER:

OnObjectValidate	First
OnObjectExit	Second
OnObjectSave	Third
OnRecordCommit	Fourth