Test Bank for Illustrated Course Guide Microsoft Office 365 and Access 2016 Advanced 1st Edition Friedrichsen 9781305878488 1305878485 Link full download: Solution Manual:

https://testbankpack.com/p/solution-manual-for-illustrated-course-guide-microsoftoffice-365-and-access-2016-advanced-1st-edition-friedrichsen-9781305878488-1305878485/

Test bank:

https://testbankpack.com/p/test-bank-for-illustrated-course-guide-microsoft-office-365-andaccess-2016-advanced-1st-edition-friedrichsen-9781305878488-1305878485/

Name:	Class:	Date:
Access 2016 - Module	12: Creating Macros	
1. A conditional expression a. True	n determines whether a macro action will execute or	not.
b. False		
ANSWER:	True	
POINTS:	1	
REFERENCES:	Access 298 Understand Macros	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	: ENHA.FRIE.16.219 - Define macro terminology	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
2. An entry in a field can b	e used to initiate the execution of a macro.	
a. True		
b. False		
ANSWER:	True	
POINTS:	1	
REFERENCES:	Access 298	
	Understand Macros	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.219 - Define macro terminology		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
3. Arguments change deperationa. Trueb. False	nding upon the action chosen.	
ANSWER:	True	

ANSWER: POINTS:

1

REFERENCES:

QUESTION TYPE:

Access 300 Create a Macro True / False

HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.221 - Describe macro actions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

4. An action block can be expanded or collapsed to view or hide details in Macro Design View.

a. True

b. False

ANSWER:

Copyright Cengage Learning. Powered by Cognero.

True

Page 1

Name:______ Date:_____

Access 2016 - Module 12: Creating Macros

POINTS:	1
REFERENCES:	Access 300
	Create a Macro
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.220 - Create a macro
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

5. Some arguments, such as the Title argument can be left empty.

a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 302
	Modify Actions and Arguments
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.222 - Modify macro actions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	6/17/2016 2:22 PM

6. Macro actions are evaluated based on their order in the Macro Design View window, starting at the bottom.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 302
	Modify Actions and Arguments
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.222 - Modify macro actions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

7. You cannot override existing Access key combinations such as [Ctrl][C] for copy with an Access AutoKey assignment.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 303
	Modify Actions and Arguments
QUESTION TYPE:	True / False

Name:______ Date:_____

Access 2016 - Module 12: Creating Macros

HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.222 - Modify macro actions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

8. You can assign a macro to a command button using the Command Button Wizard.

a. True	-	
b. False		
ANSWER:	True	
POINTS:	1	
REFERENCES:	Access 304	
	Assign a Macro to a Command Button	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.223 - Tie a command button to a macro		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

9. You can assign a macro to a Ribbon or shortcut menu.

a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 304
	Assign a Macro to a Command Button True / False
QUESTION TYPE:	True / Faise
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ENHA.FRIE.16.223 - Tie a command button to a macro
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	6/17/2016 3:27 PM

10. It's common to put command buttons in the Form Footer so that users have a consistent location to find them.

a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 304
	Assign a Macro to a Command Button
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.223 - Tie a command button to a macro
DATE CREATED:	2/26/2016 8:26 PM

11. By default, an Access database is trusted.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 305
OUESTION TYPE:	Assign a Macro to a Command Button True / False
QUESTION ITTE.	The / Taise
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.224 - Describe trusted folders and files
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

12. In Access macros, conditional expressions are used in If statements.

a. True		
b. False		
ANSWER:	True	
POINTS:	1	
REFERENCES:	Access 306	
	Use If Statements	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.225 - Apply If statements to macros		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

13. All Access events are triggered by the user.

a. True		
b. False		
ANSWER:	False	
POINTS:	1	
REFERENCES:	Access 308	
	Work with Events	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.226 - Attach macros to form events		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

14. If statements may contain Else If and Else clauses.

a. True

b. False

ANSWER: True Copyright Cengage Learning. Powered by Cognero.

Name:_____ Date:_____

Access 2016 - Module 12: Creating Macros

1
Access 308
Work with Events
True / False
False
ENHA.FRIE.16.225 - Apply If statements to macros
2/26/2016 8:26 PM
6/17/2016 3:56 PM

15. Data macros appear in the Macros group in the Navigation Pane.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 310
	Create a Data Macro
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.227 - Create a data macro
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

16. Fixing a broken macro generally involves breaking it down into smaller pieces that can be individually tested.

0	
a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 336
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.228 - Describe debugging techniques
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

17. Which of the following tasks is a good candidate for a macro?

a. Printing several report	tts b. Modifying the design of a form
c. Building ad hoc repo	rts d. Creating graphs
ANSWER:	a
POINTS:	1
REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False

Name:	Class:
Access 2016 - Module	12: Creating Macros
LEARNING OBJECTIVES:	ENHA.FRIE.16.229 - Describe the benefits of macros
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
18. Which of the following	is NOT a benefit of using macros?
a. Decreases the number	er of objects required in the database
b. Increases efficiency	by automating routine tasks
c. Increases accuracy b	y flagging data entry errors
d. Improves flexibility	by connecting forms and reports together through command buttons
ANSWER:a	
POINTS:1	
REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.229 - Describe the benefits of macros
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
19 is a major benefit	of using macros.
a. Saving paper	b. Improving accuracy
c. Eliminating forms ar	nd reports d. Redesigning the database
ANSWER:	b
POINTS:	1
REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.229 - Describe the benefits of macros
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
20. Arguments provide	
a. Conditional expression	ions that evaluate to true or false
	ion on how to carry out an action
c. A way to store many	macros together in a group
$d \Delta$ list of events that	are associated with each control on a form

d. A list of events that are associated with each control on a form

ANSWER:b

POINTS:1

REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False

Access 2016 - Module 12: Creating Macros		
LEARNING OBJECTIVES	S: ENHA.FRIE.16.219 - Define macro terminology	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
21. Each macro task has a	specified set of that provide additional information on how to carry out the task.	
a. Actions b. Argu	uments	
c. Events d. None	e of the above	
ANSWER:	b	
POINTS:	1	
REFERENCES:	Access 298	
	Understand Macros	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	5: ENHA.FRIE.16.219 - Define macro terminology	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
22. A(n) expression	results in a true or false answer.	
-	a. Action b. Conditional	
c. Group d. Mathe	ematical	
ANSWER:	b	
POINTS:	1	
REFERENCES:	Access 298	
	Understand Macros	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	5: ENHA.FRIE.16.219 - Define macro terminology	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
23. A(n) is something that happens to a form, window, toolbar, or control that can be used to initiate the execution of		
a macro.		
a. Action b. Ev		
c. Argument d. Su	Ibmacro	

c. Argument d	. Submacro	
ANSWER:	b	
POINTS:	1	
REFERENCES:	Access 298	
	Understand Macros	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.219 - Define macro terminology		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

24. A(n) _____ is a collection of actions within a macro object that allows you to name and create multiple, separate macros within a single macro object.

a. Action	b. Event	
c. Argume	nt d. Submacro	
ANSWER:	d	
POINTS:	1	
REFERENCES	Access 298	
	Understand Macros	
QUESTION TY	<i>PE:</i> Multiple Choice	
HAS VARIABL	ES: False	
LEARNING OBJECTIVES: ENHA.FRIE.16.219 - Define macro terminology		
DATE CREATI	ED: 2/26/2016 8:26 PM	
DATE MODIF.	<i>IED:</i> 2/26/2016 8:26 PM	

25. OpenReport is an Access macro _____.

· ·		
a. Action	b. Event	
c. Condition	d. Group	
ANSWER:	a	
POINTS:	1	
REFERENCES:	Access 300	
	Create a Macro	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.221 - Describe macro actions		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

26. ApplyFilter, RunCommand, Close, and OpenReport are examples of macro _____.

a. Actions	b. Arguments	
c. Groups	d. Conditions	
ANSWER:	a	
POINTS:	1	
REFERENCES:	Access 300	
	Create a Macro	
QUESTION TYPE	: Multiple Choice	
HAS VARIABLES.	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.221 - Describe macro actions		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIEL	D: 2/26/2016 8:26 PM	

27. Which of the following is NOT a common macro action?

- a. DeleteRecord b. SaveRecord
- c. OpenForm d. CloseDesignView

Name:	

ANSWER:	d	
POINTS:	1	
REFERENCES:	Access 300	
	Create a Macro	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ENHA.FRIE.16.221 - Describe macro actions	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
28. On Click is an example of $a(n)$		

28. On Check is an example of $a(n)$		
a. Event property		b. Bound control
c. Command Button W	izard option	d. Macro action
ANSWER:	a	
POINTS:	1	
REFERENCES:	Access 304	
	Assign a Macro	to a Command Button
QUESTION TYPE:	Multiple Choic	e
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ENHA.FRIE.10	5.223 - Tie a command button to a macro
DATE CREATED:	2/26/2016 8:26	PM
DATE MODIFIED:	2/26/2016 8:26	PM

29. The best way to make a macro obviously available for many different forms would be to _____.

- a. Click the Run button from the Database Tools tab
- b. Run the macro from Macro Design View
- c. Assign the macro to a command button on the first form the user opens
- d. Assign the macro to the Ribbon

	U	
	ANSWER:	d
	POINTS:	1
	REFERENCES:	Access 304
		Assign a Macro to a Command Button
	QUESTION TYPE:	Multiple Choice
	HAS VARIABLES:	False
LEARNING OBJECTIVES: ENHA.FRIE.16.223 - Tie a command button to a macro		
	DATE CREATED:	2/26/2016 8:26 PM
	DATE MODIFIED:	6/17/2016 3:30 PM

30. In a macro, to refer to a value of a control on a form in a conditional expression, use the following syntax: _____.

a. {Forms}!{formname	e}!{controlname}	b. [Forms]![formname]![controlname]
c. Forms.(formname).(controlname)	d. Forms.formname(controlname)
ANSWER:	b	
POINTS:	1	

Access 2016 - Module 12: Creating Macros		
REFERENCES:	Access 306	
	Use If Statements	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	ENHA.FRIE.16.231 - Enter conditional expressions	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
31. Which of the following would not constitute an event?		
a. Adding an action to	a macro b. Clicking a command button	
c. Opening a form	d. Closing a form	
ANSWER:	a	

POINTS:	1
REFERENCES:	Access 308
	Work with Events
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.226 - Attach macros to form events
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

32. The click of a command button or making an entry in a field would be considered a(n) _____.

a. Macro	b. Action	
c. Condition	d. Event	
ANSWER:	d	
POINTS:	1	
REFERENCES:	Acce	ss 308
	Worl	c with Events
QUESTION TYPE:	Mult	iple Choice
HAS VARIABLES:	False	
LEARNING OBJECT	TIVES: ENH	A.FRIE.16.226 - Attach macros to form events
DATE CREATED:	2/26/	2016 8:26 PM
DATE MODIFIED:	2/26/	2016 8:26 PM

33. Which of the following is NOT a valid table event for a data macro?

a. After Got Focus	b. After Insert
c. After Update	d. Before Delete
ANSWER:	a
POINTS:	1
REFERENCES:	Access 311
	Create a Data Macro
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False

LEARNING OBJECTIVES:	ENHA.FRIE.16.232 - Describe the use of data macros

DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

34. Which argument of the OpenReport macro action determines the report that is opened?

a. Report Name	b. Title	
c. View	d. On Click	
ANSWER:	a	
POINTS:	1	
REFERENCES:	Access 303	
	Modify Actions and Arguments	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.230 - Modify macro arguments		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

35. Which argument of the MessageBox macro action determines the text in the Title Bar of the dialog box that is created?

a. Message	b. View	
c. Type	d. Title	
ANSWER:		d
POINTS:		1
REFERENCES:		Access 303
		Modify Actions and Arguments
QUESTION TYPE:		Multiple Choice
HAS VARIABLES:		False
LEARNING OBJEC	CTIVES: 1	ENHA.FRIE.16.230 - Modify macro arguments
DATE CREATED:		2/26/2016 8:26 PM
DATE MODIFIED	:	2/26/2016 8:26 PM

36. Which argument of the MessageBox macro action determines the icon in the dialog box that is created? Ν. 1. V.

a. Message	b. View	
c. Type	d. Title	
ANSWER:		c
POINTS:		1
REFERENCES:		Access 303
		Modify Actions and Arguments
QUESTION TYPE:		Multiple Choice
HAS VARIABLES:		False
LEARNING OBJE	CTIVES:	ENHA.FRIE.16.230 - Modify macro arguments
DATE CREATED:		2/26/2016 8:26 PM
DATE MODIFIED	:	2/26/2016 8:26 PM

37. Which argument of the MessageBox macro action determines the text in the dialog box that is created?

a. Message	b. View	
c. Type	d. Title	
ANSWER:		a
POINTS:		1
REFERENCES:		Access 303
		Modify Actions and Arguments
QUESTION TYPE:		Multiple Choice
HAS VARIABLES:		False
LEARNING OBJEC	CTIVES:	ENHA.FRIE.16.230 - Modify macro arguments
DATE CREATED:		2/26/2016 8:26 PM
DATE MODIFIED	:	2/26/2016 8:26 PM

38. A common three-character prefix for command buttons is _____.

a. com	b. mmm	
c. cmd	d. btt	
ANSWER:		c
POINTS:		1
REFERENCES	:	Access 304
		Assign a Macro to a Command Button
QUESTION TY	'PE:	Multiple Choice
HAS VARIABL	ES:	False
LEARNING OF	BJECTIVES:	ENHA.FRIE.16.223 - Tie a command button to a macro
DATE CREATI	ED:	2/26/2016 8:26 PM
DATE MODIF.	IED:	2/26/2016 8:26 PM

39. The event property that is most commonly used with a command button is the _____ property.

a. Push	b. Hover	
c. Select	d. On Clic	k
ANSWER:		d
POINTS:		1
REFERENCES:		Access 304
		Assign a Macro to a Command Button
QUESTION TY	PE:	Multiple Choice
HAS VARIABLE	ES:	False
LEARNING OB	JECTIVES:	ENHA.FRIE.16.223 - Tie a command button to a macro
DATE CREATE	D:	2/26/2016 8:26 PM
DATE MODIFI	ED:	2/26/2016 8:26 PM

40. [Forms]![CustomerEntry]![CustPhone] is an example of _____ notation.

a. exclamation	b. conditional
c. macro	d. bang
ANSWER:	d

Name:______ Date:_____ Date:_____

Access 2016 - Module 12: Creating Macros

POINTS:	1
REFERENCES:	Access 306
	Use If Statements
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.231 - Enter conditional expressions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

41. Which of the following is NOT an argument for the SetProperty action?

a. View	b. Contr	rol Name
c. Property	d. Value	
ANSWER:		a
POINTS:		1
REFERENCES:		Access 306
		Use If Statements
QUESTION TYPE:		Multiple Choice
HAS VARIABLES:		False
LEARNING OBJE	CTIVES:	ENHA.FRIE.16.230 - Modify macro arguments
DATE CREATED:		2/26/2016 8:26 PM
DATE MODIFIED	:	2/26/2016 8:26 PM

42. A(n) _____ is a database object that stores and executes a series of Access actions. ANSWER:macro POINTS:1 DEEEDENCES Access 208

REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.219 - Define macro terminology
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

43. A macro may contain one or more _____, the tasks that you want Access to perform. ANSWER: actions POINTS:1 *REFERENCES:* Access 298 **Understand Macros QUESTION TYPE:** Completion HAS VARIABLES: False LEARNING OBJECTIVES: ENHA.FRIE.16.219 - Define macro terminology

2/26/2016 8:26 PM DATE CREATED: DATE MODIFIED: 2/26/2016 8:26 PM

44. The <u>Catalog lists</u>	s all available macro actions organized by category.
POINTS:1	
REFERENCES:	Access 299
	Understand Macros
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ENHA.FRIE.16.234 - Describe Macro Design View components
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
45. The button exec ANSWER:Run POINTS:1	utes the selected Access macro.
REFERENCES:	Access 299
	Understand Macros
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ENHA.FRIE.16.234 - Describe Macro Design View components
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

46. The action _____ organizes all of the arguments for a current action and is visually highlighted with a rectangle and gray background in Macro Design View. ANSWER: block POINTS:1 **REFERENCES:** Access 300 Create a Macro *QUESTION TYPE:* Completion HAS VARIABLES: False LEARNING OBJECTIVES: ENHA.FRIE.16.220 - Create a macro DATE CREATED: 2/26/2016 8:26 PM DATE MODIFIED: 2/26/2016 8:26 PM 47. _____ is a useful Access macro action because it opens a report. ANSWER: OpenReport POINTS:1 *REFERENCES:* Access 300

	Create a Macro
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES: DATE CREATED:	ENHA FRIE 16,221 - Describe macro actions 2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

Access 2016 - Module 12: Creating Macros

	and the second
	y combination to a macro by creating a macro with the name
ANSWER: AutoKeys	
POINTS:1	A 202
REFERENCES:	Access 303
QUESTION TYPE:	Modify Actions and Arguments Completion
HAS VARIABLES:	False
	ES: ENHA.FRIE.16.222 - Modify macro actions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
49 A(n) database	e allows you to run macros and VBA.
ANSWER:trusted	
POINTS:1	
REFERENCES:	Access 305
	Assign a Macro to a Command Button
QUESTION TYPE:	Completion
- HAS VARIABLES:	False
LEARNING OBJECTIV	ES: ENHA.FRIE.16.224 - Describe trusted folders and files
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
50. To permanently trust	t a database, store the database in a trusted
ANSWER: folder	
POINTS:1	
REFERENCES:	Access 305
	Assign a Macro to a Command Button
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIV	ES: ENHA.FRIE.16.224 - Describe trusted folders and files
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
51. A(n) is a spec	ific activity that occurs within the database, such as clicking a command button, moving from
record to record, editing	data, or opening and closing a form.
ANSWER:event	
POINTS:1	
REFERENCES:	Access 308
	Work with Events
QUESTION TYPE:	Completion
HAS VARIABLES:	False

LEARNING OBJECTIVES: ENHA.FRIE.16.226 - Attach macros to form events

DATE CREATED: 2/26/2016 8:26 PM

DATE MODIFIED: 2/26/2016 8:26 PM

52. The On ______ event occurs when focus moves from one record to another. ANSWER:Current POINTS:1

1011115.1	
REFERENCES:	Access 308
	Work with Events
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.226 - Attach macros to form events
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

53. A(n) _____ macro allows you to embed macro capabilities directly in a table to add, change, or delete data based on conditions you specify.

ANSWER:data		
POINTS:1		
REFERENCES:	Access 310	
	Create a Data Macro	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.227 - Create a data macro		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

54. List four of the major benefits of using macros.

• · · =	
ANSWER:	1. Save time by automating routine tasks.
	2. Increase accuracy by ensuring that tasks are executed consistently.
	3. Make the database easier to use through command buttons.
	4. Ensure data accuracy in forms by using macros to respond to data entry errors.
	5. Automate data transfers, such as exporting data to an Excel workbook.
	6. Increase efficiency by automating tasks.
	7. Increase flexibility.
	8. Create a customized environment by using macros to customize toolbars and menus.
POINTS:	1
REFERENCES:	Access 298
	Understand Macros
QUESTION TYPE:	Essay
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.229 - Describe the benefits of macros
TOPICS:	Critical Thinking
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

55. Name three ways that you can run a macro.

Name:	Class:	Date:
Access 2016 - Module	12: Creating Macros	
ANSWER:	 By clicking the Run button in Macro Design View. By clicking the Run Macro button on the Database Too By assigning the macro to an event (such as the click of By assigning the macro to the Ribbon or shortcut ment 	of a command button).
POINTS:	1	
REFERENCES:	Access 304	
	Assign a Macro to a Command Button	
QUESTION TYPE:	Essay	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ENHA.FRIE.16.223 - Tie a command button to a macro	
TOPICS:	Critical Thinking	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	6/17/2016 3:43 PM	

56. Explain the difference between a data macro and a traditional macro object in terms of how the macro is created, stored, and triggered.

stored, and mggered.	
ANSWER:	A data macro is managed directly from within a table, and not stored as a macro object in the Navigation pane. Creating a data macro is similar to creating a traditional macro, but a data macro is only triggered from table events such as after a new record has been inserted, updated, or deleted or before a record is changed or deleted.
POINTS:	1
REFERENCES:	Access 310
	Create a Data Macro
QUESTION TYPE:	Essay
HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ENHA.FRIE.16.232 - Describe the use of data macros
TOPICS:	Critical Thinking
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
57. A <u>secure</u> database allow ANSWER:False - trusted POINTS:1	vs you to run macros and VBA.
REFERENCES:	Access 305
	Assign a Macro to a Command Button
QUESTION TYPE:	Modified True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ENHA.FRIE.16.224 - Describe trusted folders and files
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM
58. Conditional expression <i>ANSWER:</i>	s result in a <u>numeric</u> value False - true or false

1

POINTS:

Name:	
name.	×.

Access 2016 - Module 12: Creating Macros		
REFERENCES:	Access 304	
	Use If Statements	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	5: ENHA.FRIE.16.231 - Enter conditional expressions	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
59. A <u>table</u> macro allows	you to embed macro capabilities directly in a table.	
ANSWER: False - data		
POINTS:1		
REFERENCES:	Access 310	
	Create a Data Macro	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:	False	
	5: ENHA.FRIE.16.232 - Describe the use of data macros	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
60. You most often run a c	data macro based on a table event.	
ANSWER: True		
POINTS:1		
REFERENCES:	Access 310	
	Create a Data Macro	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.232 - Describe the use of data macros		
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
61. You can <u>slow</u> step a macro, which means to run it one action at a time to observe the effect of each specific action.		
ANSWER: False - single		
DO DI TEG		

ANSWER:False - single POINTS:1 REFERENCES: Access 312 Troubleshoot Macros OUESTION TYPE: Modified True / False

QUESTION TYPE:Modified True / FalseHAS VARIABLES:FalseLEARNING OBJECTIVES:ENHA.FRIE.16.228 - Describe debugging techniquesDATE CREATED:2/26/2016 8:26 PMDATE MODIFIED:2/26/2016 8:26 PM

62. <u>Defragging</u> means determining why a macro doesn't run correctly. *ANSWER*:False - Debugging *POINTS*:1

Na	n	n۵	٠
110		10	٠

REFERENCES:	Access 312
	Troubleshoot Macros
QUESTION TYPE:	Modified True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.228 - Describe debugging techniques
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

63. When creating a command button, make sure the Control Wizards button is selected in order to invoke the Command Button Wizard. ANSWER: True POINTS:1 **REFERENCES:** Access 304 Assign a Macro to a Command Button **QUESTION TYPE:** Modified True / False HAS VARIABLES: False LEARNING OBJECTIVES: ENHA.FRIE.16.223 - Tie a command button to a macro DATE CREATED: 2/26/2016 8:26 PM DATE MODIFIED: 2/26/2016 8:26 PM

64. To permanently trust a database, store the database in a <u>trusted</u> folder. *ANSWER*:True *POINTS*:1 *PEEEPENCES*:

REFERENCES:	Access 305
	Assign a Macro to a Command Button
QUESTION TYPE:	Modified True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.224 - Describe trusted folders and files
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

65. A <u>conditional</u> expression is an expression that results in a true or false value. ANSWER:True POINTS:1 REFERENCES: Access 306 Use If Statements

	Obe if Statements
QUESTION TYPE:	Modified True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.231 - Enter conditional expressions
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

You are a busy information technology (IT) specialist at a well-known accounting firm. You work with departments throughout the company to help them solve problems and simplify computer tasks.

-	rs asks you to explain the difference between Excel and Access with regard to creating	
macros and VBA. What d	•	
ANSWER:	When you create a macro in Excel, you create VBA statements.	
	When you create a macro in Access, macros do not create VBA code. However, you can	
POINTS:	convert an Access macro to VBA if desired.	
	-	
REFERENCES:	Access 300	
	Create a Macro	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
PREFACE NAME:	Case Access M-1	
LEARNING OBJECTIVE	S: ENHA.FRIE.16.220 - Create a macro	
TOPICS:	Critical Thinking	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	
	mate some routine tasks for the Accounts Payable department. These are:	
0	that meets certain criteria	
b. Maximizing an active v		
window c. Closing a wind		
ANSWER:	e 3 macro actions you would use in a macro to complete these tasks? a. FindRecord	
	b. MaximizeWindow	
	c. CloseWindow	
POINTS:	1	
REFERENCES:	Access 300	
	Create a Macro	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
PREFACE NAME:	Case Access M-1	
LEARNING OBJECTIVES: ENHA.FRIE.16.221 - Describe macro actions		
TOPICS:	Critical Thinking	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	2/26/2016 8:26 PM	

68. The Payroll department needs you to improve its database's ease of use by adding some kind of audible warning sound and an automatic message to tell the user when a data entry mistake has been made. What are the names of the two macro actions you would use in a macro to achieve this?

ANSWER:	Beep
	MessageBox
POINTS:	1
REFERENCES:	Access 302
	Modify Actions and Arguments
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False

PREFACE NAME:	Case Access M-1
LEARNING OBJECTIVES:	ENHA.FRIE.16.221 - Describe macro actions
TOPICS:	Critical Thinking
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

69. You have been asked to troubleshoot a macro that doesn't work. Explain why single stepping a macro helps you solve the problem.

ANSWER:	Single stepping a macro breaks it down, action by action, and lets you observe the effect of each specific action in the Macro Single Step dialog box.		
POINTS:	1		
REFERENCES:	Access 312		
	Troubleshoot Macros		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES: ENHA.FRIE.16.233 - Single step a macro			
TOPICS:	Critical Thinking		
DATE CREATED:	2/26/2016 8:26 PM		
DATE MODIFIED:	6/17/2016 4:10 PM		

70. You have inherited a database with several macros. Explain why attaching macros to command buttons is a superior way to run a macro as compared to running it from the Database Tools tab on the Ribbon.

ANSWER:	Running a macro by clicking a command button on a form is an inherently obvious way to complete an action. Asking users to find and run the macro by using the Run Macro button on the Database Tools tab on the Ribbon is much less intuitive and much less productive way to accomplish the same task.	
POINTS:	1	
REFERENCES:	Access 304	
	Assign a Macro to a Command Button	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES: ENHA.FRIE.16.226 - Attach macros to form events		
TOPICS:	Critical Thinking	
DATE CREATED:	2/26/2016 8:26 PM	
DATE MODIFIED:	6/17/2016 4:01 PM	

Match the Macro Design View component with its description.

a. Action Catalog b. If statement c. Arguments d. Comment e. Run button **REFERENCES:**

QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ENHA.FRIE.16.234 - Describe Macro Design View components
DATE CREATED:	2/26/2016 8:26 PM
DATE MODIFIED:	2/26/2016 8:26 PM

71. Allows you to document the macro with explanatory text ANSWER: d POINTS: 1

72. Lists all of the macro actions organized by category ANSWER: a POINTS: 1

73. Contains conditional expressions that are evaluated either true or false ANSWER: b POINTS: 1

74. Lists required and optional arguments for the selected action ANSWER: c POINTS: 1

75. Executes the selected macro ANSWER: e POINTS: 1