



ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

Exam : **9A0-701**

Title : ColdFusion MX Developer
Exam

Version : DEMO

1. What SQL clause is required when using a HAVING clause?

- A. WHERE
- B. ORDER BY
- C. GROUP BY
- D. INSERT INTO

Answer: C

2. What clauses are valid for an SQL UPDATE statement? (Choose two)

- A. SET
- B. INTO
- C. WHERE
- D. VALUES

Answer:AC

3. Given the query, <cfquery name="qNames" datasource="dsn">SELECT s_fname, s_lname FROM student </cfquery> What is the correct FROM clause in the query of queries? <cfquery dbtype="query" name="qNamesOrdered"> SELECT s_fname, s_lname FROM ???? ORDER BY s_lname </cfquery>

- A. FROM query
- B. FROM student
- C. FROM qNames
- D. There is no correct FROM clause because, an error would result since no datasource attribute is used in the second query.

Answer: C

4. An Employees table contains 10 records and a Departments table contains 5 records. Given the code, how many records will the query produce as a result set? <cfquery name=qGetEmp datasource=dsn> SELECT Employees.FirstName, Employees.LastName, Departments.DepartmentName FROM Employees, Departments ORDER BY Departments.DepartmentName </cfquery>

- A. 0 records.
- B. 5 records.
- C. 10 records.

D. 50 records.

Answer: D

5. What <cfquery> attributes are used in the implementation of query-based caching? (Choose two)

A. cachedtime

B. cachedafter

C. cachedquery

D. cachedwithin

E. querycached

Answer: BD

6. In many development environments URL or form variables in a dynamic query can append malicious SQL statements to existing queries. What ColdFusion tag is needed to solve this problem?

A. <cfreturn>

B. <cfparameter>

C. <cfqueryparam>

D. <cfprocessingdirective>

Answer: C

7. What statement best describes a primary key?

A. A single column that uniquely identifies a row.

B. One or more columns that uniquely identifies a row.

C. A column that references another column in a master table.

D. A column that either uniquely identifies a row or has no value.

Answer: B

8. How does the WHERE clause affect the SELECT statement?SELECT * FROM Employee WHERE 1=1

A. an error occurs

B. returns the first row

C. all rows are returned

D. returns the row with the primary key = 1

Answer: C

9. What WHERE clause is equivalent to the WHERE clause on the SELECT statement below?
SELECT *
FROM Customer WHERE lastname IN ('Smith', 'Jones')

A. WHERE lastname = 'Smith' OR 'Jones'

B. WHERE lastname = 'Smith' AND lastname = 'Jones'

C. WHERE lastname BETWEEN 'Smith' AND 'Jones'

D. WHERE lastname = 'Smith' OR lastname = 'Jones'

Answer: D

10. What type of data can be queried using query of queries? (Choose three)

A. WDDX data

B. LDAP listings

C. POP messages

D. XML documents

E. Database queries

Answer: BCE

11. What statement correctly assigns a variable named fname the value from the s_fname column of the query objectqName at the index location?
<cfset colname="s_fname"><cfset index=2>

A. <cfset fname =qNames."#colname#[#index#]">

B. <cfset fname =qNames.#colname#[#index#]">

C. <cfset fname =Evaluate("qNames.#colname#[#index#]">

D. <cfset fname =Evaluate(qNames.#colname#[#index#]">

Answer: C

12. What is the purpose of the <cfdump> tag?

A. display variables for debugging purposes

B. delete complex variables from an application

- C. display server log information quickly in the browser
- D. email all error messages generated by ColdFusion to the administrator

Answer:A

13. Consider an HTML form created with the following text box.<input type="text" name="comment" size="30" maxlength="50">Choose the conditional statement that can be used on the action page to determine if the form field was submitted without content.

- A. <cfif form.comment IS NULL>
- B. <cfif IsEmpty(form.comment)>
- C. <cfif NOT Len(Trim(form.comment))>
- D. <cfif NOT IsDefined(form.comment)>

Answer: C

14. What tag statement correctly concatenates two variable strings?

- A. <cfset fullname=firstname, lastname>
- B. <cfset fullname=#firstname# #lastname#>
- C. <cfset fullname=firstname & " " & lastname>
- D. <cfset fullname=firstname + " " + lastname>

Answer: C

15. What types of variables must always be prefixed when used? (Choose three)

- A. URL
- B. Form
- C. WDDX
- D. Session
- E. Request
- F. Application

Answer: DEF

16. What special file can run automatically after the requested page is processed?

- A. Index.cfm
- B. Default.cfm
- C. Application.cfm
- D. OnRequestEnd.cfm

Answer: D

17. What is the output of the loop? `<cfset employees = StructNew()> <cfset val = StructInsert(employees, "1 ", "Pedro ")> <cfset val = StructInsert(employees, "Rocky", "Pet ")> <cfloop collection = "#employees#" item = "key"> <cfoutput>#employees[key]#</cfoutput> </cfloop>`

- A. 0 1
- B. 1 2
- C. 1 Rocky
- D. Pedro Pet

Answer: D

18. What statement is true about the colorlist attribute of the `<cfchartseries>` tag?

- A. can refer to a CSS class
- B. accepts any valid HTML color format
- C. defaults to the colors red, green and blue
- D. contains a list of alternate colors in case default color is not supported

Answer: B

19. Analyze the following code:`<cfset stState=StructNew()><cfset stState.name="CO"> <cfset stState.capital="Denver"> <!-- copy existing structure into new structure --> <cfset stNewState=stState> <!-- set values in the new structure --> <cfset stNewState.name="MA"> <cfset stNewState.capital="Boston">` The final values for both structures are MA, Boston. Why is this the case?

- A. Structures can never be copied.
- B. Structures are copied by value.
- C. Structures are copied by reference.

D. Structures must be referenced by prefix.

Answer: C

20. What is used to call a method of a ColdFusion component?

A. <cfinvoke>

B. <cffunction>

C. createObject()

D. <cfcomponent>

Answer:A

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.