

**100%** Money Back  
**Guarantee**

**Vendor:** Adobe

**Exam Code:** 9A0-127

**Exam Name:** Adobe ColdFusion 9 ACE Exam

**Version:** Demo

**QUESTION NO: 1**

Given the following code stub:

```
<cfset obj = {key='Apple',basic=['one','two']} />
```

Which returns the string "two"?

- A. obj.key.basic
- B. obj.basic[2]
- C. obj.basic[1]
- D. obj.basic.2

**Answer: B**

**Explanation:**

**QUESTION NO: 2**

Given the following snippet:

```
<cfset x=2>
```

```
<cfoutput>
```

```
#--x# - #x++#
```

```
</cfoutput>
```

What is the output?

- A. 1 - 1
- B. 1 - 3
- C. 1 - 2
- D. -1

**Answer: A**

**Explanation:**

**QUESTION NO: 3**

What is the value of the variable b when the following code block executes?

```
<cfscript>  
  
a = 0;  
  
b = 1;  
  
a = (a)?b:a;  
  
if (a) {  
  
b = "apple";  
  
}  
  
b = "pear";  
  
}  
  
</cfscript>
```

- A. 1
- B. 0
- C. apple
- D. pear

**Answer: D**

**Explanation:**

**QUESTION NO: 4**

What is the value of the variable output when the following code executes?

```
<cfset output = "There is no answer" />  
  
<cfif 1 eq true>  
  
<cfset output = "The answer is one" />  
  
<cfelseif 0 eq true>  
  
<cfset output = "The answer is two" />  
  
<cfelse>  
  
<cfset output = "The answer is three" />  
  
</cfif>
```

- A. "The answer is one"
- B. "The answer is two"
- C. "The answer is three"
- D. "There is no answer"

**Answer: A**

**Explanation:**

**QUESTION NO: 5**

Given the follow code snippet:

```
<cfset startTime = CreateDateTime(2009,1,1,0,0,0)>  
<cfset endTime = CreateDateTime(2009,1,3,12,0,0)>  
<cfset i = 2>  
<cfloop from="#startTime#" to="#endTime#" index="i" step="#CreateTimeSpan(1,0,0,0)#">  
  Hello World! <br />  
</cfloop>
```

How many times does the loop iterate?

- A. 2
- B. 3
- C. 4
- D. 12

**Answer: B**

**Explanation:**

**QUESTION NO: 6**

You want to convert a query column containing numeric data into a comma-delimited list.

Which function should you use?

- A. ValueList()

- B. ArrayToList()
- C. ColumnList()
- D. ListAppend()

**Answer: A**

**Explanation:**

**QUESTION NO: 7**

You want to load a single entity of type ART from your ORM, using the primary key value 5 as a filter.

Which two function signatures can you use to accomplish this task? (Choose two.)

- A. EntityLoadByPK("ART", 5)
- B. EntityLoadSingleValue("ART", 5)
- C. EntityLoad("ART", 5)
- D. EntityLoadByExample("ART", 5)
- E. EntityLoad("ART", 5, true)

**Answer: A,E**

**Explanation:**

**QUESTION NO: 8**

A page in your application is accessed at <http://localhost/scope.cfm?init=false>.

In which variable scope is the init variable available?

- A. Attributes
- B. Application
- C. URL
- D. Form

**Answer: C**

**Explanation:**

**QUESTION NO: 9**

Which code segment can be used to store an array of structures as a client variable?

- A. <cfset client.myarray = "#adata#">
- B. <cfset client.myarray = valuelist(adata)>
- C. <cfset client.myarray = serializeJSON(adata)>
- D. <cfset client.myarray = adata>

**Answer: C**

**Explanation:**

**QUESTION NO: 10**

Your application has the following query which is invalid:

```
<cftry>  
<cfquery datasource="goodphoto" name="test">  
SELECT * FROM ...  
</cfquery>  
<cfcatch type="any">  
</cfcatch>  
</cftry>
```

Which variable contains a string that describes the cause of the error?

- A. cfcatch.message
- B. cfcatch.type
- C. cfcatch.detail
- D. cfcatch.errorCode

**Answer: C**

**Explanation:**

**QUESTION NO: 11**

When should you use the <cfthrow> tag?

- A. to consistently handle exceptions in the Application.cfc onError method
- B. to throw a message into the JMS message queue for processing
- C. to write a diagnostic message to the error.log file
- D. to consistently handle all syntax errors throughout your application

**Answer: A**

**Explanation:**

### QUESTION NO: 12

Given the following code:

```
<cferror type="validation" template="handler.cfm"/>
```

```
<cfform>
```

Enter a value:

```
<cfinput type="text" required="true" name="myinput" validateat="onServer" />
```

```
<cfinput type="submit" value="submit" name="submit" />
```

```
</cfform>
```

What happens when the form is submitted and validation rules are broken?

- A. The file handler.cfm page is displayed.
- B. The ColdFusion default validation error handler page is displayed.
- C. The form page is displayed.
- D. A runtime error occurs.

**Answer: B**

**Explanation:**

### QUESTION NO: 13

You want to display a custom template when an exception occurs in your application.

Which tag should you use to specify the template to be displayed?

- A. <cfthrow />
- B. <cfcatch />
- C. <cferror />
- D. <cfexecute />

**Answer: C**

**Explanation:**

**QUESTION NO: 14**

Which Web application development task is most likely to benefit from the use of CFML-based regular expressions?

- A. database queries
- B. string parsing
- C. image manipulation
- D. web services

**Answer: B**

**Explanation:**

**QUESTION NO: 15**

Which statement about a regular expression is true?

- A. It is a term used for common design patterns.
- B. It is a method of discussing design with clients.
- C. It allows developers to discuss code syntax.
- D. It is a method of searching strings.

**Answer: D**

**Explanation:**

**QUESTION NO: 16**

A <cfquery> tag with a well-formed SQL statement attempts to save a query object to the SESSION scope but generates a runtime error. When the same tag is executed with its name property pointing to a variable in local variables scope, the <cfquery> tag succeeds without a runtime error.



What is the most likely reason for this?

- A. Query objects cannot be saved to the SESSION scope.
- B. The SESSION scope only allows a limited number of variables per user.
- C. The SESSION scope allocates limited memory per user.
- D. Session management must be enabled in the current application.

**Answer: D**

**Explanation:**

#### **QUESTION NO: 17**

Your application has a page that has very high traffic. The page is rendered from data in a database. Your application should only run a query if it has been longer than 60 seconds since its last execution.

Which attribute of the cfquery tag allows you to specify a time where a query should NOT be executed again?

- A. cachedAfter
- B. cachedBefore
- C. cachedWithin
- D. cachedFor

**Answer: C**

**Explanation:**

#### **QUESTION NO: 18**

Where is cached content saved by the <cfcache> tag by default?

- A. on the server hard disk
- B. in the browser cache
- C. in server memory
- D. in a server-side database

**Answer: C**

**Explanation:**

**QUESTION NO: 19**

Which ORM function should you use when loading data from the database to ensure that you receive the most recent data on the server?

- A. entityLoad()
- B. entityReload()
- C. entityLoadByPK()
- D. entityLoadByExample()

**Answer: B**

**Explanation:**

**QUESTION NO: 20**

Given the following CFQUERY tag:

```
<cfquery name="qArtist" datasource="cfartgallery">  
  
SELECT *  
  
FROM Artists  
  
</cfquery>
```

Which statement caches the query object in memory?

- A. <cfcache action="put" name="qArtist" id="qArtistQuery">
- B. <cfcache action="get" name="qArtist" id="qArtistQuery">
- C. <cfcache action="put" value="#qArtist#" id="qArtistQuery">
- D. <cfcache action="put" value="qArtist" id="qArtistQuery">

**Answer: C**

**Explanation:**

**QUESTION NO: 21**

Which <cfthread> tag action allows code between the starting and ending <cfthread> tags?

- A. run

- B. terminate
- C. sleep
- D. join

**Answer: A**

**Explanation:**

### QUESTION NO: 22

You are using `<cfajaxproxy>` to retrieve data asynchronously from a CFC function on the server.

Which data format is used to send back the data response?

- A. plain text
- B. AMF
- C. JSON
- D. XML

**Answer: C**

**Explanation:**

### QUESTION NO: 23

The following CFM page named `input.cfm` receives a URL variable and returns its value in upper case.

```
<h3>Echoing input:</h3>
```

```
<cfoutput>
```

```
<cfif isdefined("url.InputText")>
```

```
#uCase(url.InputText)#
```

```
<cfelse>
```

```
No input
```

```
</cfif>
```

```
</cfoutput>
```

Which <cfdiv> tag uses the correct binding expression to pass the value of a <cfinput> control named myInput and display the value returned from the first page?

- A. <cfdiv bind="url:output.cfm?InputText=#myInput.value#"/>
- B. <cfdiv bind="output.cfm?InputText={myInput.value}"/>
- C. <cfdiv bind="url:output.cfm?InputText={myInput.value}"/>
- D. <cfdiv bind={url:output.cfm?InputText=#myInput.value#}"/>

**Answer: C**

**Explanation:**

#### QUESTION NO: 24

Which kind of ColdFusion data can be serialized into the JSON format with the serializeJSON() function?

- A. only query objects
- B. any data object
- C. only CFC instances
- D. query objects and arrays

**Answer: B**

**Explanation:**

#### QUESTION NO: 25

You are using the <cfdocument> tag to generate a PDF document.

What happens to the output file if you omit the file attribute of the tag?

- A. The file is output to the browser.
- B. The file is NOT created.
- C. A runtime error occurs.
- D. The file is saved to server RAM.

**Answer: A**

**Explanation:**

**QUESTION NO: 26**

You have dynamically generated PDF files using <cfdocument>. Customers complain that the PDF files are very large, resulting in long download times.

Which two invocations of <CFPDF> can you use to reduce the size of your PDF files? (Choose two.)

- A. <cfpdf action="write" version="1.6" .. >
- B. <cfpdf action="optimize" algo="bicubic" ... >
- C. <cfpdf action="extracttext" honourspaces="false" ...>
- D. <cfpdf action="optimize" noimages="true" ....>
- E. <cfpdf action="transform" hscale="90" vscale="90" ...>

**Answer: A,B**

**Explanation:**

**QUESTION NO: 27**

The following <cfspreadsheet> command creates a spreadsheet containing data from an existing variable named myVar:

```
<cfspreadsheet action="write" filename="#expandpath('sheet.xls')#"
name="myVar"/>
```

Which type of data must the myVar variable contain?

- A. a query object
- B. a spreadsheet object or comma-delimited text
- C. any data type
- D. an array, query, or comma-delimited text

**Answer: B**

**Explanation:**

**QUESTION NO: 28**

What is the default format of charts generated by the <cfchart> tag?

- A. jpg
- B. png
- C. flash
- D. gif

**Answer: C**

**Explanation:**

**QUESTION NO: 29**

Which font is NOT supported by `<cfchart type="jpg">`?

- A. Arial
- B. Times
- C. Comic Sans MS
- D. any font installed on the server is supported

**Answer: D**

**Explanation:**

**QUESTION NO: 30**

What is the order of precedence (greatest to least) for execution of the `<cferror>`, `onError()`, and `<cftry>/<cfcatch>` error handling strategies?

- A. `onError`, `cftry`, `cferror`
- B. `<cftry>`, `onError()`, `<cferror>`
- C. `<cferror>`, `onError()`, `<cftry>`
- D. `<cftry>`, `<cferror>`, `onError()`

**Answer: B**

**Explanation:**

**QUESTION NO: 31**

You are using the `onError` method of `Application.cfc`.

Which two types of arguments can be passed to the `onError` method? (Choose two.)

- A. String
- B. Array
- C. Struct
- D. CFError
- E. CFcatch

**Answer: A,C**

**Explanation:**

**QUESTION NO: 32**

The following Application.cfc file is placed in the application root folder:

```
<cfcomponent>
<cffunction name="onRequest">
<div>On Request</div>
</cffunction>
<cffunction name="onRequestStart">
<div>On Request Start</div>
</cffunction>
</cfcomponent>
```

A CFM page in the application root folder contains the following HTML and text:

```
<div>Current Page</div>
```

When you browse the CFM page, what is the output?

- A. On Request Start  
On Request
- B. On Request  
On Request Start
- C. On Request  
Current Page  
On Request
- D. On Request Start  
On Request

Current Page

**Answer: A**

**Explanation:**

**QUESTION NO: 33**

When your application is accessed for the first time, you must set initial data.

Which method of Application.cfc should be used to detect the first request in a visit of a user?

- A. onApplicationStart
- B. onRequestStart
- C. onServerStart
- D. onSessionStart

**Answer: D**

**Explanation:**

**QUESTION NO: 34**

The following code is placed in Application.cfc, outside of any function definitions:

```
<cfset myvariable="a value">
```

What is the scope and visibility of the variable?

- A. Request scope; visible to all code executed during the current page request
- B. Application scope; visible to code in all pages of the application
- C. This scope; visible as public properties of the CFC
- D. Variables scope; visible only to code in Application.cfc

**Answer: D**

**Explanation:**

**QUESTION NO: 35**



Given the following Application.cfc file:

```
<cfcomponent>

<cfset this.name="myapp" />

<cffunction name="onRequestStart">

<cfset application.myVar = 1 />

<cfset this.myVar = 2 />

<cfset variables.myVar = 3 />

<cfset local.myVar = 4 />

</cffunction>

</cfcomponent>
```

If accessed from a cfm page, what is the value of application.myVar?

- A. 1
- B. 2
- C. 3
- D. 4

**Answer: A**

**Explanation:**

#### QUESTION NO: 36

Which <cfquery> command successfully inserts a row of data into a table with an automatically generated incremental primary key column named RECORDID and two String columns named FIRSTNAME and LASTNAME?

- A. <cfquery datasource="mydatasource">  
INSERT INTO PEOPLE (recordid, firstname, lastname)  
VALUES (nextValue, 'Joe', 'Smith')  
</cfquery>
- B. <cfquery datasource="mydatasource">  
INSERT INTO PEOPLE (firstname, lastname)  
VALUES ('Joe', 'Smith')  
</cfquery>

**C.** <cfquery datasource="mydatasource">  
INSERT INTO PEOPLE (firstname, lastname)  
VALUES ("Joe", "Smith")  
</cfquery>

**D.** <cfquery datasource="mydatasource">  
INSERT INTO PEOPLE (firstname, lastname)  
( 'Joe', 'Smith' )  
</cfquery>

**Answer: B**

**Explanation:**

### QUESTION NO: 37

You are using cfquery to access a database.

Which SQL clause allows you to modify records already stored in the database?

- A. UPDATE
- B. SELECT
- C. INSERT
- D. DELETE

**Answer: A**

**Explanation:**

### QUESTION NO: 38

Your application accesses a table named users to retrieve data. The users table has three columns: id of type int, name of type string, and email of type string.

Which SQL statement retrieves the user with an ID value of 3?

- A. SELECT \* FROM users WHERE id = '3'
- B. SELECT \* FROM users WHERE ids = 3
- C. SELECT \* FROM users WHERE id = 3
- D. SELECT \* FROM users WHICH id = 3

**Answer: C**

**Explanation:**

**QUESTION NO: 39**

Click the Exhibit button.

personid	firstname	lastname
1	Moe	Howard
2	Larry	Fine
3	Curly	Howard
4	Joe	Besser

The table person contains the data shown in the exhibit. You have issued the following query:

```
<cfquery name="qPeople" datasource="myDatasource">
select *
from person
where lastname like <!-- insert code here -->
</cfquery>
```

Which ColdFusion expression safely parameterizes the query to return all records that have lastnames starting with data input to a form field (form.search)?

- A. <cfqueryparam cfsqltype="cf\_sql\_char" value="#form.search#\*">
- B. <cfqueryparam cfsqltype="cf\_sql\_string" value="#form.search#\_">
- C. <cfqueryparam cfsqltype="cf\_sql\_varchar" value="#form.search#%">
- D. <cfqueryparam cfsqltype="cf\_sql\_varchar" value="%#form.search#%">

**Answer: C**

**Explanation:**

**QUESTION NO: 40**

Which <cfquery> tag successfully queries data from a query object named qData?

- A. <cfquery dbtype="qData" datasource="myDatasource">

```
SELECT * FROM PEOPLE  
ORDER BY FIRSTNAME  
</cfquery>
```

**B.** `<cfquery dbtype="query">`

```
SELECT * FROM qData  
ORDER BY FIRSTNAME  
</cfquery>
```

**C.** `<cfquery dbtype="query" datasource="qData">`

```
SELECT * FROM PEOPLE  
ORDER BY FIRSTNAME  
</cfquery>
```

**D.** `<cfquery datasource="myDatasource">`

```
SELECT * FROM qData  
ORDER BY FIRSTNAME  
</cfquery>
```

**Answer: B**

**Explanation:**

#### QUESTION NO: 41

In your application you run the following query:

```
<cfquery datasource="test" name="getUsers">
```

```
SELECT id, name, email FROM users;
```

```
</cfquery>
```

Which query tag allows you to query the results of the getUsers query?

**A.** `<cfquery datasource="getusers" />`

**B.** `<cfquery dbtype="query" />`

**C.** `<cfquery dbtype="datasource" />`

**D.** `<cfquery dbtype="getusers" />`

**Answer: B**

**Explanation:**

#### QUESTION NO: 42

You capture the RESULT structure of a query that performs an INSERT, UPDATE, or DELETE

operation.

What does the structure's RECORDCOUNT property represent?

- A. the number of rows in the table after the query is executed
- B. the number of rows in the table before the query is executed
- C. different values for the INSERT, UPDATE or DELETE operations
- D. the number of rows affected by the query

**Answer: D**

**Explanation:**

### QUESTION NO: 43

Your application has the following query that is running slowly:

```
<cfquery datasource="testdb" result="data" name="result">
```

```
SELECT * FROM ...
```

```
</cfquery>
```

You want to know the amount of time the query takes so you can log it.

Which variable contains the length of time the query took to run?

- A. data.executionTime
- B. result.data.executionTime
- C. result.timeExecution
- D. data.recordcount

**Answer: A**

**Explanation:**

### QUESTION NO: 44

What is the required data type of the <cftransaction> tag NESTED attribute?

- A. Boolean

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

# Trying 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 **69,000** Satisfied Customers Worldwide
- ★ Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <b>One Year Free Update</b> <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <b>Money Back Guarantee</b> <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <b>Security &amp; Privacy</b> <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

[Guarantee & Policy](#) | [Privacy & Policy](#) | [Terms & Conditions](#)

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

All trademarks are the property of their respective owners.

Copyright © 2004-2015, All Rights Reserved.