



9A0-127^{Q&As}

Adobe ColdFusion 9 ACE Exam

Pass Adobe 9A0-127 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/9a0-127.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Adobe
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

What is the correct syntax for a CFC function declared within a block that always returns a structure and throws a runtime error if the incorrect type is returned?

- A. `function myFunction() returntype="struct" { return structNew(); }`
- B. `function myFunct():struct { return structNew(); }`
- C. `function struct myFunction() { return structNew(); }`
- D. `function myFunction() { return structNew(); }`

Correct Answer: A

QUESTION 2

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

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`

Correct Answer: D

QUESTION 3

Where is cached content saved by the tag by default?

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

Correct Answer: C



QUESTION 4

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

Correct Answer: A

QUESTION 5

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

Echoing input:

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

No input

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

- A.
- B.
- C.
- D.