

GSSP-JAVA^{Q&As}

GIAC Secure Software Programmer – Java

Pass GIAC GSSP-JAVA Exam with 100% Guarantee

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

https://www.pass4itsure.com/gssp-java.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Fill in the_____blank with the required interface name to complete the statement below.

An object of the interface is provided by the container to invoke the next filter in a chain of filters.

Correct Answer: Answer: FilterChain

QUESTION 2

Which of the following statements about a JAR file are true? Each correct answer represents a complete solution. Choose all that apply.

- A. It cannot be accessed through a class path, nor they can be used by java and javac.
- B. It is used to compress and archive data.
- C. It can be moved from one computer to another.
- D. It is created by using the jar command.

Correct Answer: BCD

QUESTION 3

You work as a Web Deployer for UcTech Inc. You write the element for an

application in which you write the sub-element as follows.

Who will have access to the application?

- A. No user
- B. It depends on the application.
- C. Only the administrator
- D. All users

Correct Answer: D

QUESTION 4



Which of the following methods is used to request that any pending finalizers be run for objects eligible for garbage collection?

- A. freeMemory()
- B. gc()
- C. runFinalization()
- D. runFinalizers()

Correct Answer: C

QUESTION 5

Mark works as a Programmer for InfoTech Inc. He develops the following security-constraint code.

Manager

/acme/Manager/*

GET

POST

// code

Manager

/acme/Manager/*

GET

POST

// code

Which of the following element declarations of the will allow

everybody to access the same resources?

- A. Place the following code in the second declaration.*
- B. Place the following code in the first declaration.ManagerPlace the following code in the second declaration.*
- C. Place the following code in the first declaration.ManagerPlace the following code in the second declaration.ALL
- D. Place the following code in the first declaration.ManagerPlace the following code in the second declaration.

Correct Answer: AB

GSSP-JAVA VCE Dumps GSSP-JAVA Practice Test

GSSP-JAVA Exam Questions