



**PASS-GUARANTEED.COM**

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

**Your #1 Certification Training Resource**

Product Details from Pass-Guaranteed.com:

## **Oracle Application Server 10g: Administration I**

**1Z0-311**

*Demo Version*

*Download Full Version*

*Visit*

**<http://www.Pass-Guaranteed.com>**

### **Complete Certification Training Solutions**



**Practice Exam  
Test Questions**

Click Here To Learn More

**Go ->**



**Online Course  
Tutorials**

with TESTING ENGINE

**Go ->**



**Study Guides**

Click Here To Learn More  
About Our Prep Labs

**Go ->**



**Lab Scenarios**

Click Here To Learn More  
About Our Prep Labs

**Go ->**



**Preparation Labs**

Click Here To Learn More  
About Our Prep Labs

**Go ->**



**Online  
Testing Engine**

Click Here To Learn More

**Go ->**



## **Study Tips**

*This product will provide you with questions and answers carefully compiled and written by our Expert Senior Certified Staff. Our practice questions are designed to help you learn the concepts behind the questions rather than be a strict memorization tool.*

### **Important Note:**

### ***Please Read Carefully***

*Repeated readings of our Pass-Guaranteed.com Practice Exam will increase your comprehension. We constantly add to and update our Practice Exams with new questions, answers and explanations, so check that you have the latest version of this Practice Exam before you take your exam.*

*For security purposes, each PDF file is encrypted with a unique serial number associated With your Pass-Guaranteed.com account information. In accordance with International Copyright Law, Pass-Guaranteed.com reserves the right to take legal action against you should we find copies of this PDF file distributed to other parties.*

### ***Update Notifications (Latest Version)***

*We are constantly reviewing our products. New material is added and old material is revised. Free Updates are available for 180 days after purchase. If you purchased a bundle, you will have Free Updates for 1 YEAR!*

*You can signup to our newsletter for instant notification whenever an update is released by becoming a Pass-Guaranteed.com member at: <http://www.pass-guaranteed.com/log.htm>*

*By becoming a Pass-Guaranteed.com member, you also get a chance to win a FREE Practice Exam of your choosing. We give away 3 Pass-Guaranteed.com Practice Exams every week to 3 lucky winners.*

### ***Pass-Guaranteed.com Product Specials***

*Pass-Guaranteed.com Custom Bundle Requests, cover all Pass-Guaranteed.com Products!!! You can visit our Special Bundle Discounts from Pass-Guaranteed.com or make your own Custom Bundle Request with Pass-Guaranteed.com here: <http://www.pass-guaranteed.com/bundles.htm>*

***Pass-Guaranteed.com Custom Bundle Request Form let's you create your own Bundle Of Products!!!*** You can select and group any of our products for your Custom Bundle and we will give you up to a **50% Discount** on your Custom Bundle Package. This includes our [Practice Test Questions](#), [Online Course Tutorials](#), [Study Guides](#), [Lab Scenarios](#) and our [Certified Online Instructor](#) service.

*Please visit: <http://www.pass-guaranteed.com/custom-request.htm> If you would like to purchase a Custom Bundle from Pass-Guaranteed.com.*

**QUESTION: 1**

You have not set the Subscriber Search Base node in Directory Information Tree (DIT) in Identity Management Realm by using the orclSubscriberSearchBase attribute. You use Discovery mechanism to find out user information in the DIT. Which statement is true in this scenario?

- A. This attribute cannot have null values.
- B. This attribute value points to the parent of Default Subscriber.
- C. This attribute would have the same value as User Search Base.
- D. This attribute would have the same value as Default Subscriber.
- E. This attribute would have the same value as Subscriber Nickname.

**Answer: B**

**QUESTION: 2**

In your Oracle Application Server 10g installation, you observe that the Oracle HTTP Server parent process is running as the Oracle user's process and currently using the default port number 7778. To comply with the development environment, you have been asked to use port number 80 for the parent process.

Which step would you perform after changing the Listen directive to 80 in the httpd.conf file to ensure that the changed port number is used by the parent process?

- A. start the process as the root user
- B. start the process as the Oracle user
- C. start the process as any user other than root and Oracle
- D. change the Group directive in the httpd.conf file to the group of the root user and start the process as the Oracle user

**Answer: A**

**QUESTION: 3**

You are working as an Oracle Application Server administrator for a sales company that has a global Web site. You find that the event log size is 1.8 GB and is approaching the maximum limit of 2 GB. As immediate action is required, you decided to manually initiate the rollover of event logs. What would happen during the manual rollover of an event log file?

- A. OracleAS Web Cache deletes the existing event log file and creates a new file.
- B. OracleAS Web Cache stops writing to the event\_log file, flushes, and then starts writing again.
- C. OracleAS Web Cache continues writing to the event\_log file if there is no operating system restriction on the file size.
- D. OracleAS Web Cache saves the current log file to the log\_file.yyyymmdd\_hhmm file, and then writes new log information to the event\_log file.

**Answer: D**

**QUESTION: 4**

As an Oracle Application Server administrator, you plan to install OracleAS Infrastructure. Before starting the installation, you created a staticports.ini file containing component names and port numbers. You specified the full path to the staticports.ini file on the runInstaller command line. What could be the reason to create the staticports.ini file and use it in the installation?

- A. You want to run the installer remotely.
- B. You want to run the installer in silent mode.
- C. You want to use this file instead of portlist.ini file.
- D. You want to assign nondefault port numbers to the components during the installation.
- E. You want to unassign these port numbers for the components that are currently running on these ports.

**Answer: D**

**QUESTION: 5**

You are an Oracle Application Server administrator in an online bookstore company. The following are some of the pages that belong to the bookstore's Web site:

- A. The ID page, which prompts the user to enter a login Email. This page never changes.
- B. The catalog page displays a list of books to the customers. This page changes whenever new books are bought by the store.
- C. The used books page that allows customers to trade used books. This page is updated every 24 hours.
- D. The recently purchased books page. This page is updated on an hourly basis.

You want to define Web Cache expiration rules for pages in the Web site. You discovered that a programmed expiration policy is not available for any of the pages.

For which pages would you define an expiration rule using the Create Expiration Rule window?

- A. A, B, and C
- B. A, B, and D
- C. both A and B
- D. both C and D
- E. all four pages

**Answer: D**

**QUESTION: 6**

Your server crashed, and you had to reinstall Oracle HTTP Server on the same host. The URL for your host remains the same. You have a backup of the wallet file from the old server. The wallet contained certificates from Oracle Certificate Authority (OCA) as well external certificate authority (CA).

How can you ensure that there is no impact on Secure Sockets Layer (SSL) certificates that you have been using?

- A. You need to just restore backup of the wallet file.
- B. You need to restore backup of the wallet file and get new certificates from OCA as well as an external CA.
- C. You need to restore backup of the wallet file and get a new certificate from an external CA only. New certificate from OCA is not required.
- D. Certificates are specific to the HTTP Server installation and, therefore, you need to create a new wallet file and get new certificates from both the OCA and an external CA.

**Answer: A**

**QUESTION: 7**

You are working as an OracleAS Certificate Authority (OCA) Web administrator and you have lost the password to your private key for the Web administrator certificate. What would you do?

- A. reinstall the OCA server
- B. remove the certificate from Oracle Internet Directory and generate a new certificate request using wallet manager
- C. stop OCA server, revoke the OCA Web administrator's certificate, start OCA server, and then request for another certificate
- D. revoke the OCA Web administrator's certificate, generate a new certificate request using Wallet Manager, and then issue a new certificate
- E. stop Oracle Application Server Containers for J2EE (OC4J) for the OCA instance, revoke the OCA Web administrator's certificate, generate a new certificate request using wallet manager, stop OC4J for the OCA instance, and then receive a new certificate from OCA

**Answer: C**

**QUESTION: 8**

You are working for a company as an Oracle Application Server administrator. You are responsible for the performance of the company's Web site and you use Health Monitor of OracleAS Web Cache

Manager in your routine performance analysis. You find that Average Latency is very high. On further investigation you find that the problem is not due to the origin server port. What could be the reason for the high Average Latency?

- A. The age of documents in the cache is high.
- B. Compression was enabled for large text documents.
- C. Compression was enabled for documents that do not need it.
- D. Manual invalidation of documents has not been performed since the Web Cache was started.

**Answer: C**

**QUESTION: 9**

In your Oracle Application Server 10g installation, you want to use Delegated Administrative Service (DAS) along with Oracle Internet Directory (OID) to manage subscriber-level and site-level information. But, you observe that DAS components are currently not functional. Which options could you use to start DAS components? (*Choose all that apply.*)

- A. use the `demctl` command to start all system components that start DAS components
- B. use the `opmnctl` command to start all system components that start DAS components
- C. use the `oidmon` command to start the OID Monitor process that starts DAS components
- D. use the `oidctl` command to start the OID Server Instance process that starts DAS components
- E. use Oracle Enterprise Manager 10g Application Server Control to start the OC4J\_SECURITY and HTTP\_Server components that start DAS components

**Answer: B, E**

**QUESTION: 10**

You want authorized users to use the single authentication feature to gain easy access to external applications. Which components must be installed before using OracleAS Single Sign-On? (*Choose all that apply.*)

- A. OracleAS Wireless
- B. OracleAS Certificate Authority
- C. OracleAS Identity Management
- D. OracleAS Metadata Repository

**Answer: C, D**