Top of Form



|  |
| --- |
| QuestionID  :  9408         Subject Name  Enterprise Java |
| Q1. which Of two types of statement interfaces used with jdbc |
| 1.  callable statement |
| 2.  prepared statement |
| 3.  callable statement & prepared statement |
| 4.  none of above |
| **Correct Answer : 3** |
| Your Answer : 0 |
| QuestionID  :  9748         Subject Name  Enterprise Java |
| Q2. An exception caught in your servlet can be logged how |
| 1.  log(message,throwable) |
| 2.  log(message,throwable.getMessage()) |
| 3.  logger(message,throwable.getMessage()) |
| 4.  logger(message,throwable) |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9760         Subject Name  Enterprise Java |
| Q3. Which statement is correct. |
| 1.  The response from the server to a HEAD request consists of status line. Content type and the document. |
| 2.  The response from server to GEt request does not contain document. |
| 3.  The setStatus method defined in HttpServletRequest class takes an int as an argument and sets the status of the Http response. |
| 4.  HttpServletResponse defines consatnts like SC\_NOT\_FOUND that may be used as parameter to a setStatus method. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9771         Subject Name  Enterprise Java |
| Q4. What configuration files are used in struts? |
| 1.  ApplicationResourcel.proerties |
| 2.  atruts-config.xml |
| 3.  web.xml |
| 4.  web-config.xml |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  10316         Subject Name  Enterprise Java |
| Q5. Order Of Executing TagHandler Interface Methods  a)setPageContext  b)doStartTag()  c)doEndTag() |
| 1.  a,b,c |
| 2.  b,c |
| 3.  b,c,a |
| 4.  None Of Above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10319         Subject Name  Enterprise Java |
| Q6. how can we implement a thred safe JSP page |
| 1.  < %@page is ThreadSafe="false"% > |
| 2.  < %page is ThreadSafe="false"% > |
| 3.  < %!page is ThreadSafe="false"% > |
| 4.  < %page is ThreadSafe="false"% > |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10458         Subject Name  Enterprise Java |
| Q7. Interface "connection" helps to manage connection between java & database |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  11013         Subject Name  Enterprise Java |
| Q8. degree of locking is more in phantom read |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  12766         Subject Name  Enterprise Java |
| Q9. The different types of properties in Beans are |
| 1.  Index properties, bound properties ,constrained properties |
| 2.  Index ,bound ,constrained ,read only properties |
| 3.  Index ,bound,constrained, read only ,private properties |
| 4.  None of the above |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  12771         Subject Name  Enterprise Java |
| Q10. Multicast delivery means |
| 1.  Event sources are capable of notifying as many listeners as necessary |
| 2.  Event sources are capable of notifying only 10 listeners |
| 3.  Event sources are not capable of notifying as many listeners as necessary |
| 4.  None of the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12787         Subject Name  Enterprise Java |
| Q11. The layer used to marshall and unmarshall an object is |
| 1.  application layer |
| 2.  proxy layer |
| 3.  transport layer |
| 4.  none of the above |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12816         Subject Name  Enterprise Java |
| Q12. Beans use a \_\_\_\_\_\_ class to specify the icon to be displayed in the visual development environment |
| 1.  BeanIcon |
| 2.  BeanInfo |
| 3.  BeanVisual |
| 4.  BeanDisplay |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12820         Subject Name  Enterprise Java |
| Q13. In order to generate debugging tables while executing the rmi compiler ,we must use the \_\_\_\_\_\_\_\_ option |
| 1.  -depend |
| 2.  -O |
| 3.  -show |
| 4.  -g |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12823         Subject Name  Enterprise Java |
| Q14. JSP file are interpretted \_\_\_\_\_\_\_\_\_\_\_\_ |
| 1.  each instance |
| 2.  once |
| 3.  every request |
| 4.  none of the above |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12837         Subject Name  Enterprise Java |
| Q15. Identify the syntax for servlet mapping in deployment descriptor |
| 1.  < servlet-mapping >  < servlet >ABC< /servlet >  < url-pattern >/ABC< /url-pattern >  < /servlet-mapping > |
| 2.   < servlet-name >  < servlet-mapping >ABC< /servlet-mapping >  < url-pattern >/ABC  < /servlet-name > |
| 3.  < servlet-mapping >  < servlet-name >ABC< /servlet-name >  < url-pattern >/ABC/\*< /url-pattern >  < /servlet-mapping> |
| 4.   None of these. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  12864         Subject Name  Enterprise Java |
| Q16. Which of the following JSP variables are not available within a JSP expression. |
| 1.  request |
| 2.  response |
| 3.  httpsession |
| 4.  page |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  12912         Subject Name  Enterprise Java |
| Q17. Which of these are legal return types of the doStartTag method defined in a class that extends TagSupport class. |
| 1.  EVAL\_PAGE |
| 2.  EVAL\_BODY |
| 3.  EVAL\_PAGE\_INCLUDE |
| 4.  EVAL\_BODY\_INCLUDE |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12926         Subject Name  Enterprise Java |
| Q18. Which of the following statements are correct about the status of the Http response. |
| 1.  A status of 200 to 299 is informational messages. |
| 2.  A status of 300 to 399 indicates that the request file has moved. |
| 3.  A status of 400 to 499 indicates an error in the server. |
| 4.  A status of 500 to 599 indicates an error in the client. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12975         Subject Name  Enterprise Java |
| Q19. Which among the following will compile |
| 1.  < % int x=10 % > |
| 2.  < %=“hello”+”how”+”are”+”you”% > |
| 3.  < %=“hello”;% > |
| 4.  < %!int x=10 % > |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12993         Subject Name  Enterprise Java |
| Q20. How many ejbPostCreate() methods can a CMP bean class have |
| 1.  Zero or more |
| 2.  One or more |
| 3.  One only |
| 4.  Zero only |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12999         Subject Name  Enterprise Java |
| Q21. Which methods of the EntityContext interface can be called from within in  ejbCreate < method > of an entity bean class   1.getEJBObject()  2.getPrimaryKey()  3.getEJBHome()  4.getRollbackOnly()  5.getUserTransaction() |
| 1.  1,2 |
| 2.  3,4 |
| 3.  1,5 |
| 4.  1,2,3,4,5 |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13014         Subject Name  Enterprise Java |
| Q22. \_\_\_\_\_\_\_\_\_\_ pattern enables enterprise data to be presented via different views: e.g. HTML, WML, JFC/Swing, XML |
| 1.  Data Access Objects |
| 2.  Value Objects |
| 3.  Business Delegate |
| 4.  Model View and Controller |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13282         Subject Name  Enterprise Java |
| Q23. What is the term For determining whether a user has access to a particular  resource |
| 1.  Authorization |
| 2.  Authentication |
| 3.  Confidentiality |
| 4.  Secrecy |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13328         Subject Name  Enterprise Java |
| Q24. Which of the following statements are true about  the remote component interface of a session bean |
| 1.  All methods in the remote home interface and the remote component  interface declare to throw javax. ejb.RemoteException |
| 2.  All methods in the remote home interface and the remote component interface declare to throw java. rmi.RemoteException |
| 3.  A client locates the remote component interface from JNDI and then narrow  it before invoking methods on it |
| 4.  None of the above |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13505         Subject Name  Enterprise Java |
| Q25. What are valid methods for HttpSessionListener interface. |
| 1.  sessionRemoved |
| 2.  sessionEnd |
| 3.  sessionCreated |
| 4.  sessionReplaced |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13515         Subject Name  Enterprise Java |
| Q26. invalidate method can be used to expunge a session object. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  13799         Subject Name  Enterprise Java |
| Q27. Which of the following are valid leclarations for the get method corresponding to  the CMR field order where the CMR field points to the Order bean that has the  remote component interface 0rder and the local component interface OrderLocal |
| 1.  public abstract Order getOrder ( ) |
| 2.  public abstract OrderLocal getOrder() |
| 3.  private abstract order getOrder() |
| 4.  public abstract OrderLocal getOrders() |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15272         Subject Name  Enterprise Java |
| Q28. Clients can use session beans as agents for accessing entity beans. Which of the following is NOT an advantage of doing this? |
| 1.  Reduces network traffic and connections |
| 2.  Any changes in the entity beans do not require changes to the client |
| 3.  Limits the no of stubs used by the client |
| 4.  Can model data in the database as objects |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15273         Subject Name  Enterprise Java |
| Q29. What is a suitable model for fine grained dependent objects? |
| 1.  Stateful Session Beans |
| 2.  Entity Beans |
| 3.  Stateless Session Beans |
| 4.  Pass–by–value objects |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15284         Subject Name  Enterprise Java |
| Q30. Which of the following is not part of a JMS Message? |
| 1.  Header |
| 2.  Properties |
| 3.  Body |
| 4.  Footer |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15302         Subject Name  Enterprise Java |
| Q31. To author a Session bean which of the following classes are needed? |
| 1.  A Home interface, A Remote Interface, a class that implements Enterprisebean interface and a PrimaryKey class. |
| 2.  A Home interface, A Remote Interface and a class that implements the SessionBean interface. |
| 3.  A Remote Interface and a class that implements the SessionBean interface. |
| 4.  A Home interface, A Remote Interface and a class that implements the EnterpriseBean interface. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15303         Subject Name  Enterprise Java |
| Q32. What design pattern is similar to the Publish/Subscribe messaging model? |
| 1.  Publisher pattern. |
| 2.  Flyweight pattern. |
| 3.  Observer pattern. |
| 4.  Chain of Responsibility pattern. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15306         Subject Name  Enterprise Java |
| Q33. You have designed an application that allows customers to buy chapters of e–books. Due to the success of the project, this will be launched as a worldwide application. In the process of converting this application to be suitable for worldwide use, which o |
| 1.  Java runs with already as standard 16bit characters as standard so you do not need to use any particular classes to change the text. All primitive objects can be used. |
| 2.  java.lang.Number Class |
| 3.  java.Unicode package |
| 4.  java.text package |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15309         Subject Name  Enterprise Java |
| Q34. Does a 3–Tier architecture have the potential to introduce any new problems? |
| 1.  Fat Clients |
| 2.  Thin Clients |
| 3.  Poor scalability |
| 4.  Poor manageability |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15311         Subject Name  Enterprise Java |
| Q35. Does a 3–Tier architecture have the potential to introduce any new problems? |
| 1.  Thin Clients |
| 2.  Reduced separation of business logic |
| 3.  Poor manageability |
| 4.  Poor scalability |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15670         Subject Name  Enterprise Java |
| Q36. Which method is static synchronized in JDBC API \_\_\_\_\_\_\_\_\_ |
| 1.  getConnection() |
| 2.  registerDriver() |
| 3.  getDataBaseProductName() |
| 4.  All of the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15826         Subject Name  Enterprise Java |
| Q37. Both session and entity beans can implement local and remote client views, and generally the same considerations apply. However, an entity bean must implement a local client view in what situation? |
| 1.  When the application uses message-driven beans. \* |
| 2.  When the entity bean is a target of a container-managed relationship |
| 3.  When the entity bean is located in a different JVM from the client |
| 4.  When the application uses a session bean as a facade to a set of entity beans |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15837         Subject Name  Enterprise Java |
| Q38. Implementing a message-driven bean requires that the developer extend two interfaces: a MessageListener interface and |
| 1.  a javax.ejb.SessionBean interface |
| 2.  a javax.ebj.MessageDrivenBean interface |
| 3.  an event listener interface |
| 4.  a javax.ebj.EJBHome interface |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15855         Subject Name  Enterprise Java |
| Q39. The J2EE 1.4 platform includes a set of Web services technologies for developing Web services applications. Developers can use the following technologies to write a Web service Java interface or service endpoint interface |
| 1.  Java API for XML Processing (JAX-P) and Java API for XML Binding (JAX-B) |
| 2.  SOAP with Attachments API for Java (SAAJ) |
| 3.  Java API for XML-based RPC (JAX-RPC) and enterprise bean components |
| 4.  Java API for XML Registries (JAX-R) |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15857         Subject Name  Enterprise Java |
| Q40. Through what interface does an application create, find, and remove enterprise beans |
| 1.  java.rmi.Remote |
| 2.  javax.ejb.EJBHome |
| 3.  javax.ejb.EJBObject |
| 4.  javax.ejb.EntityBean |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15867         Subject Name  Enterprise Java |
| Q41. At what point, precisely, in the life-cycle is a container-managed entity bean considered created |
| 1.  Immediately prior to the execution of its ejbCreate() method |
| 2.  Immediately after the execution of its ejbCreate() method |
| 3.  After the CMP beans data has been committed to the underlying persistent datastore |
| 4.  During the execution of its ejbPostCreate() method |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15874         Subject Name  Enterprise Java |
| Q42. If you want to override a JSP files initialization method, within what type of tags must you declare the method |
| 1.  <@ @> |
| 2. |
| 3. |
| 4. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15877         Subject Name  Enterprise Java |
| Q43. What is the key difference between using a < jsp:forward > and HttpServletResponse.sendRedirect() |
| 1.  forward executes on the client while sendRedirect() executes on the server |
| 2.  forward executes on the server while sendRedirect() executes on the client |
| 3.  The two methods perform identically |
| 4.  none of the above |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15881         Subject Name  Enterprise Java |
| Q44. If Driver returns JdbcComplient() as false then |
| 1.  Driver cannot be used for Java. |
| 2.  It may give erroneous results |
| 3.  It will have partial implementation of Jdbc API but can be used. |
| 4.  It will have bugs |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15898         Subject Name  Enterprise Java |
| Q45. This javax.servlet class is used to pass information to a servlet during initialization |
| 1.  Servlet |
| 2.  ServletDispatcher |
| 3.  ServletContext |
| 4.  v |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15899         Subject Name  Enterprise Java |
| Q46. Introspection is used for |
| 1.  Discovering a component during component’s execution |
| 2.  Reading and understanding bean code |
| 3.  Drag and drop feature from GUI |
| 4.  Can’t be used for Java beans |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15914         Subject Name  Enterprise Java |
| Q47. Which directive that contains references to custom tags must appear in the JSP page? |
| 1.  Include |
| 2.  Taglib |
| 3.  Page |
| 4.  All the above |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15924         Subject Name  Enterprise Java |
| Q48. Which of the following is required for a Java bean to exist? |
| 1.  Zero-argument constructor |
| 2.  Implements Serializable to make it persistent |
| 3.  Both A and B |
| 4.  None of the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15956         Subject Name  Enterprise Java |
| Q49. Which interface is extended by EJBHome interface? |
| 1.  RemoteHome |
| 2.  Remote |
| 3.  EJBObject |
| 4.  HomeObject |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15962         Subject Name  Enterprise Java |
| Q50. For a CMP entity bean, if the data needs to be reformatted or  compressed before saving to the database which method is used? |
| 1.  ejbStore |
| 2.  ejbLoad |
| 3.  ejbSave |
| 4.  ejbCreate |
| **Correct Answer : 1** |
| Your Answer : |

Bottom of Form