Top of Form



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| QuestionID  :  9584         Subject Name  Enterprise Java |
| Q1. What helps to load a Driver and connect to a database |
| 1.  Driver Manager |
| 2.  Driver |
| 3.  Statement |
| 4.  All |
| **Correct Answer : 1** |
| Your Answer : 1 |
| QuestionID  :  9774         Subject Name  Enterprise Java |
| Q2. What is the difference between ServletContext and PageContext? |
| 1.  Servlet context gives information about the container |
| 2.  page context gives information about the container |
| 3.  Servlet context gives information about the response |
| 4.  page context gives information about the response |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  9807         Subject Name  Enterprise Java |
| Q3. What is the difference between RequestDispatcher and sendRedirect?  1.RequestDispatcher:Server-side redirect with request and response objects.  2.sendRedirect:Client-side redirect with new request and response objects.  3.RequestDispatcher:Client-side redirect with request and response objects.  4.sendRedirect:Server-side redirect with new request and response objects.  5.RequestDispatcher:Server-side redirect with new request and response objects.  6.sendRedirect:Client-side redirect with request and response objects. |
| 1.  only 1 |
| 2.  only 1 and 2 |
| 3.  only 3 |
| 4.  only 3 and 4 |
| **Correct Answer : 2** |
| Your Answer : 3 |
| QuestionID  :  10055         Subject Name  Enterprise Java |
| Q4. Type II drive is called as oci driver |
| **Correct Answer : T** |
| Your Answer : T |
| QuestionID  :  10251         Subject Name  Enterprise Java |
| Q5. Which of the following JDBC Driver is fastest? |
| 1.  Type 1 |
| 2.  Type 2 |
| 3.  Type 3 |
| 4.  Type 4 |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  10316         Subject Name  Enterprise Java |
| Q6. 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 : 2 |
| QuestionID  :  10961         Subject Name  Enterprise Java |
| Q7. Jsp is a technology that combines  i.XML  ii.HTML  iii.SGML  iv.JML  v.JAVA PROGRAM |
| 1.  i , ii, & iii |
| 2.  ii, iii, iv & v |
| 3.  ii & v |
| 4.  i, ii & v |
| **Correct Answer : 3** |
| Your Answer : 1 |
| QuestionID  :  12790         Subject Name  Enterprise Java |
| Q8. Objects that are remotely accessable extend the \_\_\_\_\_\_\_\_\_\_\_ class. |
| 1.  java.rmi.Remote |
| 2.  java.rmi.UnicastRemoteObject |
| 3.  java.rmi.RemoteObject |
| 4.  java.rmi.Object |
| **Correct Answer : 2** |
| Your Answer : 3 |
| QuestionID  :  12796         Subject Name  Enterprise Java |
| Q9. A bean supports a feature called \_\_\_\_\_\_\_\_ to store and reterive their internal state |
| 1.  introspection |
| 2.  persistance |
| 3.  customization |
| 4.  none of the above |
| **Correct Answer : 2** |
| Your Answer : 3 |
| QuestionID  :  12802         Subject Name  Enterprise Java |
| Q10. \_\_\_\_\_\_\_\_\_\_\_ is a block of java code in JSP that is used define class-wide variables and methods in the generated class file |
| 1.  scriplets |
| 2.  declarations |
| 3.  element |
| 4.  expression |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  12820         Subject Name  Enterprise Java |
| Q11. 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 : 2 |
| QuestionID  :  12827         Subject Name  Enterprise Java |
| Q12. The stateless session bean does not have the following methods |
| 1.  ejbActivate |
| 2.  ejbPassivate |
| 3.  both of the above |
| 4.  none of the above |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  12843         Subject Name  Enterprise Java |
| Q13. Consider the following code for the doGet ( ) method:  public void doGet (HttpServIetRequest req,  HttpServIetResponse res)  { •• •  PrintWriter out s res.getWriter);  out.println("< html >< body > Hello < /body > < /html >");  //1  if (req. getParameter("name") == null)  {  res.sendError(HttpServletResponse.SC\_UIIAUTHOR12ED);  }  }  Which of the following lines can be inserted at //1 so that the above code does  not throw any exception? |
| 1.  if(!res.isSent()) |
| 2.  if(!res.isCommitted()) |
| 3.  if(!res.isDone()) |
| 4.  if(!res.flushed()) |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  12862         Subject Name  Enterprise Java |
| Q14. What gets printed when the following is compiled?  < % int y = 0; % >  < % int z = 0; % >  < % for(int x=0;x< 3;x++) { % >  < % z++;++y;% >  < % }% >  < % if(z< y) {% >  < %= z% >  < % } else {% >  < %= z - 1% >  < % }% > |
| 1.  2 |
| 2.  1 |
| 3.  0 |
| 4.  3 |
| **Correct Answer : 1** |
| Your Answer : 4 |
| QuestionID  :  12876         Subject Name  Enterprise Java |
| Q15. Name the default value of the scope atribute of < jsp:usebean >. |
| 1.  page |
| 2.  request |
| 3.  session |
| 4.  application |
| **Correct Answer : 1** |
| Your Answer : 3 |
| QuestionID  :  12880         Subject Name  Enterprise Java |
| Q16. Which of the following statements are true for < jsp:usebean >. |
| 1.  The scope attribute must be defined for < jsp:usebean >. |
| 2.  The class attribute must be defined for < jsp:usebean >. |
| 3.  The < jsp:usebean > must include either type or class attribute or both. |
| 4.  All of the above |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  12887         Subject Name  Enterprise Java |
| Q17. JSP pages have access to implicit objects that are exposed automatically. Name the implicit object that is of type HttpSession. |
| 1.  httpSession |
| 2.  session |
| 3.  HttpSession |
| 4.  Session |
| **Correct Answer : 2** |
| Your Answer : 1 |
| QuestionID  :  12898         Subject Name  Enterprise Java |
| Q18. Which of the following are examples of JSP directive. |
| 1.  import |
| 2.  taglibrary |
| 3.  servlet |
| 4.  page |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  12923         Subject Name  Enterprise Java |
| Q19. The sendRedirect method defined in the HttpServlet class is equivalent to invoking the setStatus method with the following parameter and a Location header in the URL. |
| 1.  SC\_MOVED\_TEMPORARILY |
| 2.  SC\_NOT\_FOUND |
| 3.  SC\_INTERNAL\_SERVER\_ERROR |
| 4.  ESC\_BAD\_REQUEST |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13274         Subject Name  Enterprise Java |
| Q20. Which method is used to retrieve an initialiiation parameter from a servlet  Context |
| 1.  Object getParameter(int index) |
| 2.  Object getinitParameter (String name) |
| 3.  String getParameter (String name) |
| 4.  String getinitParameter (String name) |
| **Correct Answer : 4** |
| Your Answer : 3 |
| QuestionID  :  13289         Subject Name  Enterprise Java |
| Q21. Which of the following are true about an enterprise bean according to the EJB 2.0  spec |
| 1.  A bean cannot use Java. net. Socket |
| 2.  A bean instance variable cannot be declared static and final |
| 3.  A bean cannot listen on a socket as a server |
| 4.  none of the above |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  13309         Subject Name  Enterprise Java |
| Q22. Suppose Lottery is a reference to the component interface of stateful session  bean named LotteryBean. Which of the following are valid methods that a bean  provider may put in the home interface oF LotteryBean |
| 1.  create() |
| 2.  create(int id) |
| 3.  all of the above |
| 4.  none of the above |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13345         Subject Name  Enterprise Java |
| Q23. Which of the following is true aboat using the isIdentical ( ) method ofthe  session bean component interface |
| 1.  Comparing two EJB Objects given out by the same home of a stateless session  bean will always return true |
| 2.  Comparing two EJB Objects given out by the same home of a stateful session  bean will always return true |
| 3.  You can use the equals () method instead of isIdentical() if  you wish |
| 4.  None of the above |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13575         Subject Name  Enterprise Java |
| Q24. \_\_\_\_\_\_\_\_ jsp implicit object provides access to resources of the servlet engine (resources, attributes, init context parms, request dispatcher, server info, URL & MIME resources) |
| 1.  application |
| 2.  session |
| 3.  out |
| 4.  request |
| **Correct Answer : 1** |
| Your Answer : 4 |
| QuestionID  :  14166         Subject Name  Enterprise Java |
| Q25. \_\_\_\_\_\_\_\_\_\_\_ request indicates that client wants to see only the headers of the response, to determine the document size, modification time, or general availability |
| 1.  PUT |
| 2.  GET |
| 3.  TRACE |
| 4.  HEAD |
| **Correct Answer : 4** |
| Your Answer : 3 |
| QuestionID  :  15275         Subject Name  Enterprise Java |
| Q26. Which of the following transaction management properties defines that either all changes made by a transaction to a database are successfully updated, else all changes are rolled back? |
| 1.  Atomicity |
| 2.  Consistency |
| 3.  Isolation |
| 4.  Durability |
| **Correct Answer : 1** |
| Your Answer : 3 |
| QuestionID  :  15276         Subject Name  Enterprise Java |
| Q27. Which interface is extended by the EJBHome interface? |
| 1.  RemoteHome |
| 2.  Remote |
| 3.  EJBObject |
| 4.  HomeObject |
| **Correct Answer : 2** |
| Your Answer : 3 |
| QuestionID  :  15293         Subject Name  Enterprise Java |
| Q28. An application has three stateless session beans B1, B2 and B3. The stubs that implement the respective Home Interfaces are H1, H2 and H3. An application performs a JNDI lookup to obtain a reference to a Home Objects. This reference is narrowed and used t |
| 1.  Prototype |
| 2.  Builder |
| 3.  Factory Method |
| 4.  Business delegate |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15311         Subject Name  Enterprise Java |
| Q29. 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  :  15312         Subject Name  Enterprise Java |
| Q30. Does a 3–Tier architecture have the potential to introduce any new problems? |
| 1.  Single point of failure |
| 2.  Poor manageability |
| 3.  Poor scalability |
| 4.  Thin Clients |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15314         Subject Name  Enterprise Java |
| Q31. What will happen if a transactional client invokes an enterprise Bean method whose transaction attribute is set to `Never` within a transaction context ? |
| 1.  TransactionRequiredException is thrown to the client. |
| 2.  TransactionNotSupportedException is thrown to the client. |
| 3.  Transaction is suspended till the bean method is completed. |
| 4.  RemoteException is thrown to the client. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15652         Subject Name  Enterprise Java |
| Q32. The new features in the JDBC 2.0 API is the ability to move a result set`s cursor backward as well as forward. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  15819         Subject Name  Enterprise Java |
| Q33. Name the class that includes the getSession method that is used to get the HttpSession object |
| 1.  HttpServletRequest |
| 2.  HttpServletResponse |
| 3.  SessionContext |
| 4.  SessionConfig |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15826         Subject Name  Enterprise Java |
| Q34. 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  :  15831         Subject Name  Enterprise Java |
| Q35. What type of scriptlet code is better-suited to being factored forward into a servlet? |
| 1.  Code that deals with logic that is common across requests. |
| 2.  Code that deals with logic that is vendor specific. |
| 3.  Code that deals with logic that relates to database access. |
| 4.  Code that deals with logic that relates to client scope. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15838         Subject Name  Enterprise Java |
| Q36. Which of the following can you do with a JDBC 2.0 database driver that you cannot with a JDBC 1.x driver? |
| 1.  Batch multiple statements, to be sent to the database together |
| 2.  Scroll through result sets bi-directionally |
| 3.  Work with SQL3 data types directly |
| 4.  All of the above |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15842         Subject Name  Enterprise Java |
| Q37. What is the initial contact point for handling a web request in a Page-Centric architecture? |
| 1.  A JSP page. |
| 2.  A JavaBean. |
| 3.  A servlet. |
| 4.  A session manager. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15850         Subject Name  Enterprise Java |
| Q38. EJB Timer objects are stateless objects, with the same characteristics as stateless session beans. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  15854         Subject Name  Enterprise Java |
| Q39. From which object do you ask for DatabaseMetaData? |
| 1.  Connection |
| 2.  ResultSet |
| 3.  DriverManager |
| 4.  Driver |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15863         Subject Name  Enterprise Java |
| Q40. Can a ResultSet be reliably returned from a method that creates a Statement and executes a query? |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  15892         Subject Name  Enterprise Java |
| Q41. Select statements, which describes Type I driver correctly.  Type I driver |
| 1.  is used to connect to oracle but not sql server |
| 2.  is used to connect to any database having ODBC Driver |
| 3.  is used to connect to any database having JDBC Driver |
| 4.  It is dependent on Operating System |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15895         Subject Name  Enterprise Java |
| Q42. Which javax.servlet.jsp.tagext class is an extension of the IterationTag interface and adds body handling methods? |
| 1.  BodyContent |
| 2.  BodyTag |
| 3.  BodyTagSupport |
| 4.  IterationTag |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15905         Subject Name  Enterprise Java |
| Q43. Init method |
| 1.  Is called Only once in the life cycle of servlet |
| 2.  Gets called per request |
| 3.  Doesn’t get called if one servlet is calling other servlet |
| 4.  Is used for one time initialization of class level variables |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15912         Subject Name  Enterprise Java |
| Q44. Which approach to the structure of a Web application follows the Model-View-Controller (MVC) paradigm? |
| 1.  Model 1 |
| 2.  Model 2 |
| 3.  The RequestDispatcher Object |
| 4.  Redirection |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15920         Subject Name  Enterprise Java |
| Q45. Once a JDBC driver has been registered, what method is used to make the database connection? |
| 1.  getConnection(String url, String userID, String password) |
| 2.  setConnection(String url, String userID, String password) |
| 3.  Connect(String url, String userID, String password) |
| 4.  All the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15924         Subject Name  Enterprise Java |
| Q46. 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 |
| Q47. Which interface is extended by EJBHome interface? |
| 1.  RemoteHome |
| 2.  Remote |
| 3.  EJBObject |
| 4.  HomeObject |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15957         Subject Name  Enterprise Java |
| Q48. The company you are working at currently doesnt offer the facility  for customers to buy box springs bundled with mattresses. Luckily,  they have just struck a deal with another company. The list of box  springs they offer is maintained in a database that runs on one of  the box springs companies servers.You need to connect to this  database. The database server does have an ODBC driver installed on  it. How do you connect to the database? |
| 1.  It is not possible to connect without the JDBC driver. |
| 2.  Use solution other than Java. |
| 3.  Send the database requests as JMS method calls. |
| 4.  Use the JDBC-ODBC bridge driver. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  15963         Subject Name  Enterprise Java |
| Q49. Which class is specifically used by a client to lookup the home  object of an enterprise bean? |
| 1.  InitialContext |
| 2.  JNDI |
| 3.  EJBContext |
| 4.  HomeContext |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  15968         Subject Name  Enterprise Java |
| Q50. The home interface of a session bean allows a client to perform  which of the following? |
| 1.  Create a new session bean |
| 2.  Remove a session beam. |
| 3.  Get the javax.ejb.EJBMetaData interface for the Session bean. |
| 4.  Test if the session bean is identical with another session bean. |
| **Correct Answer : 1** |
| Your Answer : |

Bottom of Form