1. Database Interface in the work process is responsible for:
2. Converting Native SQL to Open SQL
3. **Converting Open SQL to Native SQL**
4. Bypass the buffer
5. Interpret ABAP Statements
6. Internet Communication Manager (ICM) in application server is responsible for:
7. **Communication using HTTP**
8. Communication using DIAG
9. Load Balancing
10. Converting ABAP code to HTML
11. It is mandatory to maintain technical settings when creating a database table in SE11
12. **True**
13. False
14. It is mandatory to have a value table assigned to define a check table for a database field in SE11.
15. True
16. **False** a check table can be defined without a value table.
17. Which of the following is true about database tables in SE11
18. When defining the table, you can refer the table fields to data elements only and not predefined types
19. Data class determines how the table is transported during client copy
20. It is mandatory to have MANDT as the first field in every table
21. **None of the above**
22. You can define KEY for ABAP Dictionary Structure
23. True
24. **False**
25. Which of the following is true about table types
26. **Table types can be defined both locally in program as well as globally in ABAP dictionary**
27. Table types can be defined only locally in ABAP program
28. Table types can be used to define a structure in ABAP program
29. None of the above
30. Primary Index is automatically created when the table is activated in SE11
31. **True**
32. False
33. When performing a READ operation on an internal table, a Sorted table performs the following when using FREE KEY
34. **Linear search**
35. Binary Search
36. Hash function
37. None of the above
38. By default all the fields of a standard table are considered key fields
39. **True**
40. False
41. Hash table supports:
42. **Only Unique Keys**
43. Only Non-Unique Keys
44. Both Unique and non-unique keys
45. Cannot have any KEY
46. Sorted tables can be sorted by any field using the SORT statement
47. True
48. **False** sorted tables can only be sorted by the key field specified during their declaration using the "SORTED BY" addition;
49. In a Report program AT SELECTION-SCREEN ON VALUE-REQUEST event is called:
50. When the user selects F1 help on the screen field
51. **When the user selects F4 help on the screen field**
52. When the user click Execute button on selection screen
53. When the user double clicks on the list screen
54. To reuse message texts across multiple programs:
55. Use Text Symbols
56. **Use Message Class**
57. Both A and B
58. None of the above
59. Conversion routine is maintained at:
60. Data element
61. **Domain**
62. Table Field
63. All of the above
64. When displaying the output using ALV (REUSE\_ALV\_GRID\_DISPLAY), following field in field catalog can be set to display the output in Internal format
65. Seltext\_m
66. Edit\_mask
67. Col\_pos
68. **None of the above**
69. You can make the ALV (REUSE\_ALV\_GRID\_DISPLAY) interactive (respond to double click) by passing the following parameters
70. I\_CALLBACK\_PROGRAM
71. I\_CALLBACK\_USER\_COMMAND
72. I\_CALLBACK\_PF\_STATUS\_SET
73. **Both a & b**
74. The class CL\_SALV\_TABLE implements:
75. **Singleton design pattern**
76. MVC Design Pattern
77. Observer Design Pattern
78. Adapter Design Pattern
79. To handle double click in CL\_SALV\_TABLE
80. Implement a subroutine in the calling program
81. **Implement an event handler method in the calling program**
82. Both a & b can be used as per the convenience
83. Double click is not supported.
84. BAPI can be called
85. By external applications
86. Internally in ABAP programs
87. Externally in ABAP Programs
88. **All of the above**
89. When you call the same function module in your ABAP program multiple times:
90. Multiple instances of the function module exists in the memory
91. **Single instance of the function module exists in the memory**
92. It will result in a syntax error
93. It will result in a runtime error
94. Static method defined in a local class can be accessed outside of the program(external program)
95. True
96. **False** are only accessible within the program or function module where the class is defined
97. Interfaces can be used to achieve polymorphism
98. **True**
99. False
100. When performing casting in objects
101. **Dynamic type of the Object on the LHS should be equal or more generic than the Dynamic Type of the Object on RHS**
102. Dynamic type of the Object on the RHS should be equal or more generic than the Dynamic Type of the Object on LHS
103. Static type of the Object on the LHS should be equal or more generic than the Static Type of the Object on RHS
104. Static type of the Object on the RHS should be equal or more generic than the Static Type of the Object on LHS
105. Secondary window in a smartform can be set to have dynamic height
106. True
107. **False**
108. When calling a smartform in the driver program, use the following function module to get the generated function module name for the given smartform
109. **SSF\_FUNCTION\_MODULE\_NAME**
110. SF\_FUNCTION\_NAME
111. FP\_FUNCTION\_MODULE\_NAME
112. Both a & c
113. When defining a CDS view, source can be
114. Database Table
115. Another CDS View
116. **Both a & b**
117. None of the above
118. What is true regarding BAdis
119. Setting filter criteria is mandatory for multiple use BAdi
120. Multiple use Badi can have multiple implementations but only one implementation can be active active simultaneously.
121. **Fallback class is called by default if filter criteria is not matched with any implementation**
122. Kernel-Based Badis are instantiated using class CL\_EXITHANDLER
123. RFC Destination details are maintained using the transaction code
124. **SM59**
125. SM51
126. SM12
127. SM50
128. You can use Native SQL in S/4HANA system using
129. CDS Views
130. ABAP Dictionary Views
131. EXCE SQL…ENDEXEC
132. **AMDP**
133. Interface implemented in AMDP class is
134. **If\_amdp\_marker\_hdb**
135. If\_amdp\_marker
136. If\_marker\_amdp\_hdb
137. If\_hdb\_marker\_amdp
138. You can use OpenSQL in AMDP
139. True
140. **False**
141. Associations in CDS Views executes a JOIN
142. Upon Activation
143. **On Demand**
144. On Consumption of CDS View
145. Never
146. You can use CL\_SALV\_GUI\_TABLE\_IDA to display data using
147. Internal Table
148. CDS View
149. **Both a & b**
150. None of the above
151. Annotation to create OData service using CDS Views is
152. **OData.publish**
153. OData.execute
154. OData.action
155. OData.generate
156. Transaction code for SAP Gateway Service Builder is
157. **SEGW**
158. SGEW
159. SWEG
160. SEWG
161. When defining the OData service using SAP Gateway Service Builder, you can write the code under
162. Data Model
163. **Service Implementation**
164. Runtime Artifacts
165. None of the above
166. Transaction code to activate OData service
167. **/IWFND/MAINT\_SERVICE**
168. /IWFND
169. /IWFND/MAINT
170. /IWFND/SERVICE
171. All the objects that you can add to a form design in Adobe Forms can be found in
172. **Library palette**
173. Object palette
174. Data palette
175. None of the above
176. Standard SAP tables can be extended using
177. **Append Structure**
178. Include Structure
179. Both a & b
180. Cannot be extended