



## IMPLEMENTATION QUESTIONS

1. What is Implementation? Explain the phases of implementation?
2. How to get the Phase-wise details for ASAP Methodology? Explain them in Detail
3. Explain the reasons for implementation failures?
4. What is hardware sizing?
5. What are the different types of sizing?
6. What are the inputs of hardware sizing?
7. What is the output of sizing?
8. Explain about SAPS?
9. How do you interpret the sizing results? Do you get appropriate results in sizing?
10. What are the prerequisites of installation?
11. What is the software required for installation?
12. What is the path to download the Software in SAP Market Place
13. What is Software Download Manager? How do you setup to download files from Market Place?
14. What are the inputs of installation?
15. Explain various types of installations?(Central/Distributed/HA)
16. Explain the Significance of Enque Replication Server
17. What is the process/mechanism of installation?
18. Explain about the sap directory structure?
19. Explain briefly about MCODE?
20. Explain the process of sanity check of the system?
21. Explain the process of Starting and stopping the sap system?
22. List all the Trouble shooting SAP startup problems/issues in Windows/Linux?
23. Explain the post installation activities?
24. (Library, Import Profiles, SE06/SE03,sllicense,SM36,DB13,create Users
25. What is kernel upgrade? Explain the process of kernel upgrade?
26. Explain the process of SPAM/SAINT update?
27. What are the prerequisites to apply Support packages?
28. Explain the mechanism of support packages?
29. What are the issues/problems while applying support packages?
30. Explain the process of deploying ADDON'S?
31. What is the significance of I18n?
32. Explain the mechanism of importing a language?
33. Explain the process of Defining a Client? What is the need for creating a new client?
34. How to create a client? List all the client roles?
35. What are client settings and protection levels?
36. How to lock, unlock and delete a client?
37. What is the process of a client copy?
38. What are the various client copy methods? Explain them in Detail?
39. What are the prerequisites of client copy?
40. Explain about Remote Client Copy
41. Explain about the Client Export and Import?
42. What are the various profiles available for client copy?
43. What is meant by Repository Objects? Explain with some examples?
44. What is meant by Cross Client Objects? Explain with some examples?
45. What is meant by client Specific Objects? Explain with some examples?



## IMPLEMENTATION QUESTIONS

46. What is meant by development Namespace
47. What is meant by SSCR Keys?
48. What is meant by Development Class/Package
49. What is meant by Customizing?
50. What are transactions Codes Required for Development/Modifications?
51. What are Prerequisites of a Transport Request Import?
52. What happens when an object is saved as local Object?
53. What is meant by Object Versioning for ABAP Objects?
54. What is SNOTE? What are the types of note?
55. What are system settings and roles? Explain briefly?
56. What is System Landscape? Specify and explain the types of landscape?
57. Explain about the 'trans' directory Structure?
58. What is STMS? How to configure TMS?
59. What is the Significance of virtual Systems?
60. Why there is a need to disable fully loaded truck
61. What is meant by Queue Open, Move end Mark etc?
62. How do you add transport requests to an import Queue?
63. What is the significance of Adjust Import Queue?
64. What is the Significance of Extended Transport Control Program?
65. What is the significance of Domain Controller and Backup Domain Controller?
66. What is the significance of Common Transport Directory?
67. What is the difference between change and transport request?
68. How many types of transport requests? Explain them?
69. How do you Import a Transport Request?
70. How do you schedule a Transport Request Import?
71. What is the meant by Client Refresh?
72. Explain transport mechanism?
73. Explain when command 'DICO' is used?
74. What are the RFC Connections and users created during STMS Configuration?
75. What is Transport layer?
76. What is Transport Route? Explain the type of Routes?
77. What is Transport Target group?
78. What is Transport Group?
79. What happens when contents in trans/bin are deleted? How do they get regenerated?
80. List all the license keys? Explain their significance?
81. What is Preliminary Transport Request/Emergency Request?
82. What is Conflict Resolution Transport (CRT)?
83. Explain the process of Current Customizing?
84. Explain the TP mechanism?
85. Explain about Manual 'tp' process? How the transports are performed at OS level?
86. Explain about TP Logs(ALOG,ULOG and SLOG)
87. Describe few commands that are executed at OS Level?
88. What are unconditional modes?
89. What are tables used during transports?
90. Name some of the jobs steps that are used during an import



## IMPLEMENTATION QUESTIONS

91. How the tp does imports the request when more than one request is in QUEUE?
92. What are the common Transport errors and their return codes?
93. What is Mass (Monthly) Transport to Production?
94. Explain the process of Roll Back a Transport?
95. What are the issues related to Imports?
96. Explain about SPDD and SPAU?
97. What is meant by Transport Organizer?
98. What is meant by a Modification? Explain about Repair?
99. Explain the significance of change request? What do they contain?
100. Explain the process of the change request release?
101. Explain the process of transport of copies?
102. Explain the process of relocation of objects?
103. How do you unlock the objects which are in Repair/modified state
104. How do you lock the System
105. How do you the Lock the Client
106. Which of the following can be reverted(NOTE/Kernel/SPAM/Support Package/Add-on/Language)
107. How to Interpret "R3trans -d"
108. What is the significance of RDDIMPDP/RDDNEWPP
109. What is the difference between Windows and Linux Installation
110. What is Software Provisioning Manager(SWPM)
111. What is Software Update Manager(SUM)
112. How do you install additional Application Servers
113. How do you install Netweaver Gateway
114. What is the significance of Go-Live Sessions? Explain them in detail?
115. How do you activate Business Extension Sets?
116. How do you activate Business Configuration Sets?(BC Sets)
- 117.



## IMPLEMENTATION QUESTIONS