



GroTechMinds

- 1 What is STLC? not full but just tell me the stages of it
- 2 Explain SDLC stages
- 3 What exactly do we do in smoke testing?
- 4 What exactly is smoke and Sanity testing?
- 5 What is functional testing?
- 6 What is Non-function testing?
- 7 Why do we do test plans?
- 8 Stages of test plan?
- 9 What is static testing?
- 10 What is non-static testing?
- 11 What happens in V and V model?
- 12 Explain Agile model?
- 13 Principles of software testing
- 14 Explain pesticide paradox
- 15 Explain validation in software testing?
- 16 Explain verification in software testing?
- 17 Explain the difference between validation and verification?
- 18 How many principles of software testing do we have?
- 19 What is the defect?
- 20 What is DLC? defect life cycle



GroTechMinds

- 21 Explain retesting in software testing
- 22 Explain to me performance testing?
- 23 What is Severity in software testing?
- 24 What is Priority in Software testing?
- 25 Explain test scenario?
- 26 Explain test case?
- 27 Difference between T.S and T.C?
- 28 What is Scrum?
- 29 What is Recovery testing?
- 30 What is System testing?
- 31 What is integration testing?
- 32 What is adhoc testing?
- 33 Why do we do adhoc testing?
- 34 How do we do adhoc testing?
- 35 Explain me test case review process
- 36 What are the disadvantages of not writing test cases?
- 37 What is Regression testing?
- 38 Types of Regression testing?
- 39 Difference between Positive and Negative testing?
- 40 Explain test case template
- 41 What is Black box testing?
- 42 Types of black box testing?

43 What is the advantage of having a prototype model in SDLC? 44 Role of scrum?

45 What is IIT? incremental integration testing

46 Stories and EPIC in Scrum

47 What is exhaustive testing?

48 What is exploratory testing?

49 Which testing is called as negative testing

50 What is a spiral model?

51 What is Agile testing?

52 Give an example for high priority and low severity? & high severity -low priority? 53 When there are more number of test cases-what you will do?

54 What is -the difference between retesting & regression testing?

55 What is usability testing?

56 What is acceptance testing?

57 What do you mean by boundary value analysis?

58 What is defect cascading?

59 Explain black box design techniques/Test case design techniques? 60 What all the test



GroTechMinds

environment required for Website testing

61 Explain traceability matrix?

62 When do you stop testing?

63 When are the advantages of doing testing?

64 Difference between retesting and regression?

65 Entry and exit criteria?

67 explain prototype model?

68 When a new requirement comes how do you proceed with your testing?

69 What do you make sure first before you start writing test cases? 70 What is a Test Suite?

71 What is a Test Bed?

72 What is Beta Testing?

73 What is Bug Leakage?

74 What is Bug Release?

75 If you are doing a bug release will you mention that in your release notes? 76 What are release notes?

77 What ur release notes consist of?

78 What is Error Seeding?

79 What is HotFix?

80 What is a conditional sign off?

81 What is the main aim of a tester?

82 Why do we have to test the software?

83 As a tester what all things you need to keep in your mind while testing?

84 What is the first thing you will do when you get the application/software to test?

85 What is test execution?

86 Top qualities of a software tester?

87 Biggest advantage of test case design techniques?

88 How do you get to know a build is ready for testing?

89 What is purpose of doing testing

90 What is integration testing?

91 What is defect,bug,error,failure?

92 When you see a minor defect will you release the software?

93 If there is NO Requirement, but the application / software is given to you. what you will be doing at this stage?

94 If I give you the login page to test , what will be your first approach from your side.

95 How have you handled ambiguity?

96 You have tested a software/product , tomorrow is the deadline, today you got

updated / change . How will you handle it what is your approach,

97 How do you explain to your developer you disagree to the defect which u

have raised ?

98 What is defect not reproducible?

99 What is the purpose of writing test cases?

100 Explain SDLC and agile methodology

101 How good you work under pressure and with deadlines

102 Give an 2 each positive and negative scenarios for

whatsapp messaging page 103 What is Adoc

testing? Agile testing? passive testing? Trace bility matrix

? 104 What is end to end testing? (System testing).

105 What is release?

106 what is formal testing?

107 What is environment ?

test

Ans. check for all hardware, software testing tools, documents in test plan strategy.

108 What is usability testing?

109 Difference between Acceptance and system testing.

Explain by giving testing

scenarios.



GroTechMinds

110 diff of white box and black box testing?

111 Name some test case repository tool

112 Name some defect tracking tool

113 What is project management tool

114 How many builds have you tested in your life till now? 115 What are fatal

defects? Blocker defects

116 Deferred defect / Trivial defect? minor defects

117 Defect masking?

Ans. One defect hides another defect

118 Do you write performance test cases?

119 When Should we go for automation testing?

120 disadvantages of NIIT?

121 What is built?

122 What do you mean by testing server similar to production server?

123 Which stage of testing is called the final stage of testing and why? Ans: Acceptance testing

124 What is patch?

125 What is fishbone technique or ishikawa method ?

126 Can you tell the challenges you have faced in software testing ?

127 What is test Data?

128 What is confirmation testing? (Also called re-testing)

129 Can you mention the basic components of defect report format? 130 How you will resolve the issues during software testing

131 What are common issues that lead to project failure

132 what are the essential tasks of test closure activities in software testing? 133 What do mean by test coverage?

134 What do mean by reactive and proactive in terms of testing

135 What do you mean by client-server application ,web-server and standalone applications?

136 What is error seeding?

137 explain entry and exit criteria?

138. How do you decide when you have tested enough or when to stop testing?

139 What do you think ,when do we have to release the software to the customer?

140 What is build? How many builds have you tested in your projects?

141 On the first day itself when you get to know the software/ product is not testable as you are test engineer ,how will you spend your time?

142 Types of smoke testing?

143 What is defect masking ? Give an example?

144 what all points to be remembered while writing a functional test cases 145 Can I get creative scenarios to test a pen, water bottle and computer mouse ?

146 When to do compatibility testing?

147 What is the difference between Functionality issue and compatibility issues? 148 How will you do compatibility testing?

149 what types of testing will you do for web based applications?



GroTechMinds

150 In your current company which SDLC model are they following and explain about it.

151 What is release?

152 can you tell ad hoc scenarios on mobile

153 What are the things you will keep in your mind before you start writing test cases? 154 What is Test Data?

155 Why does software have bugs?

156 Will you be a part of KT?

157 Will you be a part of the design phase?

158 What do you mean by bug control or Defect control in software development? 159 What is debugging? explain it

160 Is test data mandatory for test cases? why?

161 How to write test scenarios for windows search button

162 As you know there is formal testing and informal testing. if I give you these both which testing you will choose and why?

163 What is the entry criteria for release?

164 What is your responsibility in release?

165 what is the entry criteria for test execution

166 Do you run all regression test cases every time ?

167 How do you know your test cases are completed?. or



GroTechMinds

How you will get to know

you have coverage of test
achieved 100% cases

168 how will you come to know whether test case is good
test cases or bad test cases

169 If you get new build for old test case will you update the
old test case, if yes or no why explain?

170 what is the status of test cases?

171 what all the different kinds of requirement are there?

172 What is the difference of SRS and FRS ? Give an
example and explain it!

173 What is the difference between positive and
negative testing? Also explain with an example.

174 How do you define critical bug?

175 According to you what is manual testing can you give
real time example and
explain it?

176 As you are fresher. you have hired , In future you
are give an application to
automate, will you follow automation more. Can you
justify?



GroTechMinds

177 What all the challenges you faced in this 3yrs of testing. 178 How many critical defect yu have came across.

179 have you covered 100% test coverage

180 have you been in part of release. ? Like how many relaease were going on explain

181.Tell me, in your current project Priority high and severity low bug and low priority and high severity bug.

182 His /her main role in current company projects.

183. Which testing will you perform first after build is deployed on production server?

Why?

184 How to verify sufficient test is performed on application/build? 185 What do you mean by test environment?

186 What all the data will be there in test closure document

187 reasons to get defect in software or application?

188 Why it is important to have test plan , before start working on project

189 During the software development process, at what point can the test process start?

190. When defect found at customer end and you didn't find that defect from testing

end. How convince the
will you customer.

191 Can we do System testing at all stage?

192 Where do you check the flow of data?

193 While doing testing bugs turns up!. what will you do?

194 Whenever software/application in production , one of the module is changed or updated , will you go for retest?

195. How do you handle a non-reproducible bug?

196 what are the process you are using in testing currently

197 How do you handle when there is no data for testing/
input documents for testing

198 What are the different parameters that have to keep in
your mind while testing

websites?

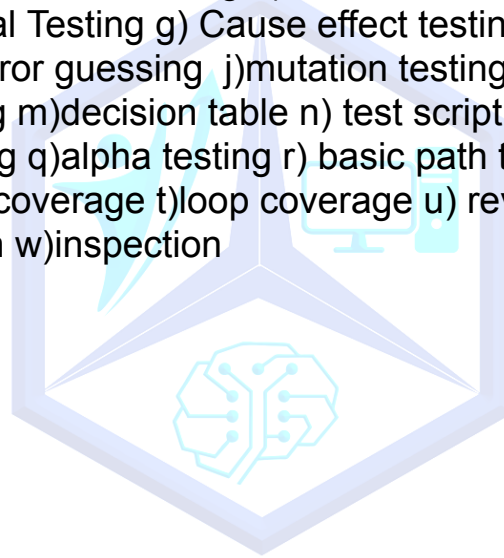
199 When there is less time for thorough testing. What
would you do at this stage? 200 What is early testing?

Why do you have to do it?



GroTechMinds

- 201 Why can't we follow informal testing, Disadvantage?
202. Which is the best day of releasing software application and why?
203. What is code redundancy?
204. Define the following a) Decision testing b) Statement testing c) Control flow testing d) Branch testing e) gray box testing f) Visual Testing g) Cause effect testing h) state transition i) error guessing j) mutation testing k) risk analysis l) branch testing m) decision table n) test script o) latent defect p) alpha testing q) alpha testing r) basic path testing s) conditional coverage t) loop coverage u) review v) walkthrough w) inspection



GroTechMinds