58 TestNG interview questions to ask your applicants

Questions

- 1. What is TestNG and why is it used?
- 2. How do you define a test suite in TestNG?
- 3. Can you explain the significance of annotations in TestNG?
- 4. What are the advantages of using TestNG over JUnit?
- 5. How does TestNG handle exceptions in test methods?
- 6. What is the purpose of the @DataProvider annotation in TestNG?
- 7. Can you explain how TestNG supports parallel test execution?
- 8. What strategies do you use to manage dependencies between tests in TestNG?
- 9. What is the role of the @BeforeSuite annotation in TestNG?
- 10. Can you explain the difference between @BeforeClass and @BeforeMethod?
- 11. How do you group test cases in TestNG?
- 12. What is the purpose of the @AfterClass annotation in TestNG?
- 13. How can you parameterize tests in TestNG?
- 14. What is the role of the testng.xml file?
- 15. How would you skip a test method in TestNG?
- 16. What are the different ways to report test results in TestNG?
- 17. Can you describe the use of listeners in TestNG?
- 18. How do you manage timeouts for test methods in TestNG?
- 19. What is the significance of the @AfterMethod annotation?
- 20. How can you run specific groups of tests from the command line?
- 21. Can you explain the feature of test prioritization in TestNG?
- 22. What is the impact of the test order on test results?
- 23. How do you integrate TestNG with Maven?
- 24. What are the ways to retrieve test parameters in TestNG?
- 25. How do you handle dependency tests in TestNG?
- 26. Can you explain how to use the @Listeners annotation?
- 27. What strategies can you use to organize your test cases in TestNG?
- 28. How can you implement custom reporting in TestNG?
- 29. What are some common pitfalls when using TestNG?
- 30. How would you use TestNG for data-driven testing?
- 31. Can you explain the concept of soft assertions in TestNG?
- 32. How do you handle cross-browser testing using TestNG?
- 33. What strategies do you use for test data management in TestNG?
- 34. How would you implement retry logic for flaky tests in TestNG?
- 35. Can you explain how to implement custom reporting in TestNG?36. How do you handle dependencies between test methods in TestNG?
- 37. What approaches do you use for handling test environment setup and teardown in TestNG?
- 38. How would you integrate TestNG with a Continuous Integration system?
- 39. Can you explain how to implement multi-threading in TestNG?
- 40. How do you configure TestNG to run tests in a specific order?
- 41. Can you explain how to create and use custom annotations in TestNG?
- 42. What steps would you take to set up a TestNG project in an IDE?
- 43. How do you handle test case failures in TestNG?
- 44. What is the purpose of the @BeforeTest annotation in TestNG?
- 45. Can you describe the process to run TestNG tests in a specific environment?
- 46. How do you integrate TestNG with reporting tools like ExtentReports?
- 47. What are some best practices for writing maintainable test scripts in TestNG?
- 48. How do you leverage the TestNG framework for API testing?
- 49. Can you explain the concept of test dependencies and how to manage them in TestNG?
- 50. What is the best way to handle version control for TestNG test cases?
- 51. How do you ensure your TestNG tests are reusable and efficient?
- 52. What is the role of the @BeforeTest annotation in TestNG?
- 53. How do you configure TestNG to run tests in a specific order?
- 54. Can you explain the purpose of the @AfterTest annotation in TestNG?
- 55. What strategies can you use to organize your test cases in TestNG?
- 56. How would you implement retry logic for flaky tests in TestNG?
- 57. What is the best way to handle version control for TestNG test cases?
- 58. How do you ensure your TestNG tests are reusable and efficient?