47 IBM RFT interview questions to assess applicants' skills

Questions

- 1. Can you explain what IBM RFT is and its primary use?
- 2. How would you approach creating a test script in RFT?
- 3. Describe a situation where you used RFT to solve a testing problem.

4. What are some challenges you have faced while using RFT, and how did you overcome them?

- 5. How do you ensure the reliability and maintainability of your RFT scripts?
- 6. Can you explain the concept of data-driven testing in RFT?
- 7. How does RFT integrate with other testing tools, and why is this integration important?
- 8. Can you describe your experience with recording and playback in IBM RFT?
- 9. What steps do you take to debug a failing test script in RFT?
- 10. How do you manage object recognition issues in RFT?
- 11. Can you explain the process of syncing test scripts with application changes in RFT?
- 12. What is your approach to handling dynamic content in RFT?
- 13. How do you use regular expressions in RFT to improve your test scripts?
- 14. Can you give an example of how you parameterize test scripts in RFT?
- 15. How do you approach testing web applications using RFT?
- 16. What are verification points in RFT, and how do you use them?
- 17. Can you explain how you handle exceptions in your RFT scripts?
- 18. What is your experience with using RFT for GUI testing?
- 19. How do you incorporate RFT into an existing CI/CD pipeline?
- 20. Can you describe how you use RFT to test different environments or browsers?
- 21. How do you handle test data management in RFT?
- 22. What is your approach to writing reusable test scripts in RFT?
- 23. Can you explain how you automate regression testing with RFT?
- 24. How do you ensure your RFT scripts are maintainable over time?
- 25. Can you discuss your experience with integrating RFT with test management tools?
- 26. How do you troubleshoot and resolve performance issues in your RFT scripts?
- 27. What best practices do you follow when working with RFT?
- 28. How do you approach maintaining your IBM RFT scripts to ensure they remain effective over time?
- 29. Can you describe your process for creating reusable components in IBM RFT scripts?
- 30. What strategies do you use to handle synchronization issues in IBM RFT?
- 31. How do you ensure data privacy and security when using test data in IBM RFT scripts?
- 32. What is your approach to handling errors and exceptions in IBM RFT scripts?
- 33. How do you validate the correctness of your IBM RFT scripts?
- 34. Can you explain your process for debugging IBM RFT scripts?
- 35. What role do comments and documentation play in your IBM RFT scripts?
- 36. How do you set up test environments for IBM RFT automation?
- 37. Explain your approach to creating modular test scripts in IBM RFT.
- 38. How do you handle test data management across different test environments in RFT?
- 39. Can you describe a complex test scenario you automated using IBM RFT?
- 40. What strategies do you use for cross-browser testing in RFT?
- 41. How do you implement keyword-driven testing frameworks in IBM RFT?
- 42. Explain your process for integrating IBM RFT with version control systems.
- 43. How do you handle testing of asynchronous operations in RFT?
- 44. What techniques do you use for performance testing within IBM RFT?
- 45. How do you approach testing of multi-language applications using RFT?
- 46. Can you explain how you've used IBM RFT for API testing?
- 47. Describe your experience with creating custom object maps in IBM RFT.