

# 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.