



### **What You'll Learn:**

- Core principles of load, stress, and scalability testing
- How to build and execute performance test plans
- Analyze performance results and key metrics
- Use tools to monitor and optimize systems
- Apply risk-based performance testing techniques

### **Who Should Enroll:**

- QA professionals, performance engineers, test managers, developers, and IT leads
- Must hold CTFL certification

### **Exam Details:**

- 40 multiple-choice questions
- 60 minutes
- 65% to pass
- CT-PT certification awarded

## **Ready to Test for Speed and Stability?**

This course helps you plan, execute, and optimize performance tests to ensure your systems run efficiently under pressure.

### **Why It Matters:**

- Improve reliability and user experience
- Identify and fix performance bottlenecks
- Build performance testing into your SDLC

## **How to Register**

For schedules, registrations, and full course descriptions:

[www.ilabquality.com/training](http://www.ilabquality.com/training)  
[info.us@ilabqa.com](mailto:info.us@ilabqa.com) | 317-218-3258

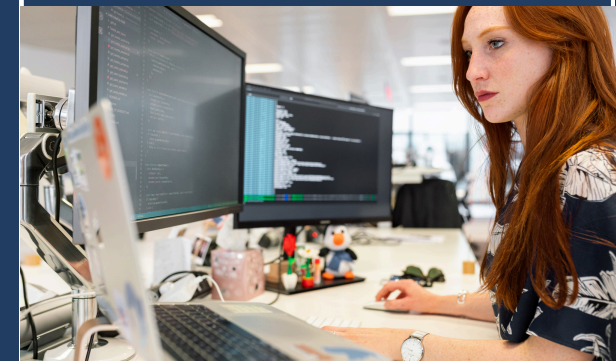
**Register Now!**



SCAN CODE



Test Performance.  
Optimize Outcomes.  
Certify with iLAB!



### **Why Train with iLAB?**

- ✓ Actionable performance test skills
- ✓ Tools for real-world execution
- ✓ Recognized ISTQB certification
- ✓ Scalable testing practices



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