



Exam Name - Certified Software Automation Tester - Advanced Level

Sample Exam

- 1. Which metric is key when evaluating test automation effectiveness?
 - A. Time saved per run
 - B. Tests written
 - C. Percentage of regression coverage by automation
 - D. Number of tools used

Answer \boldsymbol{C}

- 2. Which is a core challenge in building an automation practice?
 - A. Too much reporting capability
 - B. Overlapping test frameworks
 - C. Maintaining testware/configuration management
 - D. Monitoring manual testers

Answer **B**

- 3. What does "testware management" involve?
 - A. Handling software with bugs
 - B. Versioning of scripts, libraries, drivers & reporting tools
 - C. Hardware resource allocation
 - D. Automating test plan authorship

Answer ${\boldsymbol{\mathsf{B}}}$





- **4.** Which tool supports test config and metrics dashboard?
 - A. Notepad
 - B. Dedicated automation management tools
 - C. Basic spreadsheet
 - D. Image comparison tool

Answer **B**

- 5. Which is a recommended approach to scale large automation suites?
 - A. Centralized monolithic tests
 - B. No test metrics
 - C. Modular frameworks, reusable libraries, CI/CD integration
 - D. Manual reporting only
 - Answer **C**
- 6. Which limitation is common with automation?
 - A. It can't verify code-level logic
 - B. It can only check results verifiable by machine, not UX
 - C. It runs before system testing
 - D. It's slower than manual
 - Answer **B**