



Online kursus – k90204

---

# Software Testing

---

Title	Estimated Duration (hrs)
Introduction to Debugging	2,00
Visual Studio 2013 Debugging	2,00
Debugging Tools	1,50
Software Debugging in Windows	2,00
Software Testing Foundations: Testing throughout the Software Life Cycle	1,50
Software Testing Foundations: Static, Dynamic, Black-box, and White-box Testing	1,50
Software Testing Foundations: Test Planning, Management, and Tool Support	2,00
Software Testing Foundation 2018: Fundamentals	0,60
Software Testing Foundation 2018: Test Process Fundamentals	0,76
Software Testing Foundation 2018: Testing & the Software Development Lifecycle	0,75
Software Testing Foundation 2018: Test Types & Maintenance Testing	0,51
Software Testing Foundation 2018: Static Testing	0,87
Software Testing Foundation 2018: Testing Techniques	0,52
Software Testing Foundation 2018: Black-box & White-box Testing Techniques	0,94
Software Testing Foundation 2018: Test Management	0,85
Software Testing Foundation 2018: Test Monitoring & Control	0,56
Software Testing Foundation 2018: Risk & Defect Management	0,44
Software Testing Foundation 2018: Test Tool Support	0,93
Software Testing with Visual Studio: Create and Configure Test Plans	1,50
Software Testing with Visual Studio: Manage Test Cases	1,50
Software Testing with Visual Studio: Manage Test Execution Part 1	1,50
Software Testing with Visual Studio: Manage Test Execution Part 2	1,50
Ensuring Social Media and Application Quality	1,00
Microsoft Team Foundation Server 2013: Installation and Configuration	2,70
Microsoft Team Foundation Server 2013: Managing an Implementation	2,52
Microsoft Team Foundation Server 2013: Customization for Team Use	3,05
Microsoft Team Foundation Server 2013: Clients, Workspaces, and Version Control	2,20
JUnit Fundamentals	1,37
Working with JUnit Tests	1,33
Creating Software Tests	2,47
Managing, Troubleshooting, and Automating Software Tests	2,00
Genymotion: Testing Android Apps	1,48
Deploying and Using Jasmine	2,10
Software Quality Assurance	0,73
Automated Software Testing	1,08
Introduction to Appium Testing	1,32
Exploring Appium and Windows	1,75
Appium Concepts with Mac OS X	1,52
Beginning Cucumber and Behavior-driven Development	1,32
Cucumber Steps and Scenario Development	1,37
Deep Dive Cucumber	1,32
Introduction to Automated Testing with Selenium	0,78
Selenium IDE: Scripts & Commands	0,48

Selenium IDE - Locating, Verifying, and Testing Elements	0,73
Selenium IDE - Advanced Features and Debugging	0,58
Working with WebLOAD	1,20
Testing with WebLOAD	0,90
Implementing WebLOAD Solutions	0,68
Building the Team Foundation Server Environment	0,92
Java Development with Eclipse	0,97
.NET Development with Visual Studio	1,08
Continuous Integration and Deployment with Team Foundation Server	1,03
Team Foundation Server Administration and Configuration	1,55
Performance Testing and JMeter	1,82
JMeter Architecture and Operations	1,35
Comprehensive JMeter Operations	1,20
Exploring TestNG	0,72
Decoding TestNG in Detail	0,60
Complex TestNG Integrations and Implementations	0,98
Test Automation: Automated Software Testing	0,98
Unit Testing in DevOps Software Development	1,40
Implementing Unit Testing Best Practices	1,35
Software Testing Cycle: Agile Testing	1,22
Role of Testing in Managing Clean Code	1,32
Comparing Manual & Automated Testing	1,37
Final Exam: QA Lead	0,02
Test Driven Development: Implementing TDD	1,07
End-to-End Automated Testing: End-to-End Testing Implementation	1,08
BDD Testing with Cucumber	1,02
Selenium: Using Selenium for Continuous Testing	1,10
TestComplete: Test Automation with TestComplete	0,78
HP UFT: Functional Test Automation	1,03
Final Exam: Automated Tester	0,02
Building & Implementing Test Automation Frameworks	1,20
Module-based Testing: Automated Testing with Model-based Testing	0,92
API Test Automation with SoapUI	1,02
Unit Testing in JavaScript: Mocha & Chai	0,97
Unit Testing in JavaScript: SinonJS	2,48
Unit Testing in JavaScript: Mocha & Unit.js	1,78
Unit Testing in JavaScript: Should.js & Must.js	1,22
Unit Testing in JavaScript: Exploring & Configuring the Mocha Testing Framework	1,17
Final Exam: Apprentice Programmer	0,02
Automated Testing: Design Patterns	0,83
Selenium Deep Dive: Automating Browser Windows & Authentication Tests	1,07
Selenium Deep Dive: Managing Synchronization & Page Navigation	0,97
Selenium Deep Dive: Security Test Automation	1,02
Selenium Deep Dive: Managing Modern Application Components	0,90
Selenium Deep Dive: Managing Data Elements Using Python & Selenium	0,80

<b>Selenium Deep Dive: Setting Up Selenium for Automated Testing</b>	1,20
<b>Selenium Deep Dive: Working with Selenium IDE</b>	0,93
<b>Selenium Deep Dive: Working With WebDriver</b>	1,32
<b>Selenium Deep Dive: Working with Selenium Grid &amp; Patterns</b>	1,38
<b>Selenium Deep Dive: Component Testing with Selenium Framework</b>	1,22
<b>Selenium Deep Dive: Integrating TestNG &amp; Selenium</b>	0,92
<b>Selenium Deep Dive: Applying BDD &amp; TDD Using Selenium</b>	1,30
<b>Selenium Deep Dive: Test Enhancement Using BrowserStack</b>	1,10
<b>Selenium Deep Dive: Database &amp; Log Management in Selenium Testing</b>	1,03
<b>Selenium Deep Dive: Use Cases for Web App Component Automated Testing</b>	1,40
<b>Selenium Deep Dive: Testing Single-page Applications</b>	1,55
<b>Final Exam: Automated Testing</b>	0,02