

## Table of Contents

Copyright Notice.....	1
Revision History .....	3
Table of Contents.....	4
Acknowledgements .....	7
0     Introduction.....	8
0.1    Purpose of this Syllabus .....	8
0.2    Test Automation Strategy in Software Testing .....	8
0.3    Career Path for Testers and Test Automation Engineers .....	8
0.4    Business Outcomes.....	10
1     Introduction and Objectives for Test Automation Strategy – 45 minutes (K2) .....	15
1.1    Success Factors of a Test Automation Project.....	16
1.1.1   Define Goals & Objectives for a Test Automation Strategy .....	16
1.1.2   Identify Technical Success Factors of a Test Automation Project .....	16
1.1.3   Summarize Appropriate Investment Criteria in Selecting Candidate Projects for Test Automation .....	17
2     Test Automation Resources – 60 minutes (K2) .....	18
2.1    Costs and Risks of Implementing a Test Automation Solution.....	19
2.1.1   Compare Alternative Technical Solutions with Regard to Cost of Ownership .....	19
2.1.2   Explain Licensing Model Considerations for Test Automation Tools .....	19
2.1.3   Provide Examples of Factors to be Considered When Defining a Test Automation Strategy ..	20
2.2    Roles and Responsibilities within Test Automation .....	21
2.2.1   Summarize the Roles and Skills Necessary for a Successful Test Automation Solution .....	21
3     Preparing for Test Automation – 225 minutes (K3).....	22
3.1    Integration Across Test Levels .....	23
3.1.1   Differentiate Between Test Automation Distributions .....	23
3.1.2   Select a Test Automation Approach Based on the System Under Test Architecture .....	24
3.1.3 Demonstrate Ways to Optimize Test Automation Distribution to Achieve Shift Left and Shift Right Approaches .....	24
3.2    Strategic Considerations in Different Software Development Lifecycle Models.....	25

3.2.1 Explain How Test Automation Projects Conform with Legacy Software Development Lifecycle Models .....	25
3.2.2 Explain How Test Automation Projects Conform with Agile Software Development Best Practices that Support Test Automation .....	26
3.2.3 Prepare for Test Automation Projects to Conform with DevOps Best Practices to Achieve Continuous Testing .....	26
3.3 Applicability and Viability of Test Automation .....	26
3.3.1 Explain Criteria for Determining the Suitability of Tests for Test Automation .....	26
3.3.2 Identify Challenges that Only Test Automation Can Address .....	27
3.3.3 Identify Test Conditions that are Difficult to Automate .....	28
4 Organizational Deployment and Release Strategies for Test Automation – 135 minutes (K2) .....	29
4.1 Test Automation Solution Planning .....	30
4.1.1 Identify ways how test automation supports shorter time to market .....	30
4.1.2 Identify Ways in Which Test Automation Helps Verify Reported Defects .....	30
4.1.3 Define Approaches that Allow for the Development of Operationally Relevant Scenarios for Test Automation .....	31
4.2 Test Automation Deployment Strategies .....	32
4.2.1 Define a Test Automation Deployment Strategy .....	32
4.2.2 Identify Test Automation Risks in Deployment .....	33
4.2.3 Define Approaches To Mitigate Deployment Risks .....	34
4.3 Dependencies within the Test Environment .....	34
4.3.1 Define test automation components in the test environment .....	34
4.3.2 Identify Infrastructure Components and Dependencies of Test Automation .....	35
4.3.3 Define Test Automation Data and Interface Requirements .....	36
5 Test Automation Impact Analysis – 150 minutes (K3) .....	37
5.1 Investment in Setting Up and Maintaining Test Automation .....	38
5.1.1 Show Return On Investment of Building a Test Automation Solution .....	38
5.2 Test Automation Metrics .....	39
5.2.1 Classify Metrics for Test Automation .....	39
5.3 The Value of Test Automation on the Project and Organization Level .....	40
5.3.1 Identify Organizational Considerations for Use of Test Automation .....	40
5.3.2 Analyze Project Characteristics that Help Determine Optimal Implementation of Test Automation Test Objectives .....	41
5.4 Decisions Made from Test Automation Reports .....	43

5.4.1 Analyze Test Report Data to Inform Decision Making .....	43
6 Implementation and Improvement Strategies for Testing Automation – 150 minutes (K3) .....	44
6.1 Transitioning Activities from Manual Testing to Continuous Testing.....	45
6.1.1 Describe the Factors and Planning Activities in Transitioning from Manual Testing to Test Automation .....	45
6.1.2 Describe the Factors and Planning Activities in Transitioning from Test Automation to Continuous Testing.....	46
6.2 Test Automation Strategy Across the Organization .....	47
6.2.1 Conduct an Evaluation of the Test Automation Assets and Practices to Identify Improvement Areas .....	47
7 References .....	49
8 Appendix A – Learning Objectives/Cognitive Level of Knowledge .....	52
10 Appendix C – Release Notes .....	58
11 Appendix D – Domain-Specific Terms .....	59
12 Index .....	60