



Fusion Software
Institute

WWW.FUSION-INSTITUTE.COM

SOFTWARE TESTING

Software
Testing



TABLE OF CONTENTS

SUMMARY

- *Manual Testing*
- *Core Java Using Eclipse*
- *API Testing With Postman Tool*
- *Database Testing Using MySQLServer 2014*
- *Automation Testing Using Selenium Web Driver*
- *TestNG Framework*
- *POM Framework*
- *BDD Cucumber Framework*
- *Jira*
- *Linux/Unix Commands*
- *2 Industry Level Live Projects*

TABLE OF CONTENTS

1. INTRODUCTION

- *Introduction To Testing*
- *What Is Testing?*
- *Importance Of Testing*
- *Common Problem In Testing*
- *What Is Software Quality?*
- *Objective Of Testing*

2. DIFFERENT ISSUES

- *What Is Error?*
- *What Is Fault?*
- *What Is Bug?*
- *What Is Defect?*
- *What Is Mistake?*
- *What Is Flaw?*

TABLE OF CONTENTS

3. SDLC

- *What Is SDLC?*
- *Phases In SDLC*
 - *Requirement Gathering*
 - *Planning*
 - *Design*
 - *Development*
 - *Testing*
 - *Deployment*
 - *Maintenance & Hypercare*

4.SDLC MODELS

- *Waterfall Model*
- *Spiral Model*
- *V Model*
- *Agile Testing Implementation*
- *Agile SCRUM*

5.KINDS OF TESTING

- *Unconventional Testing*
- *Conventional Testing*

TABLE OF CONTENTS

6. METHODS OF TESTING

- *Black Box Testing*
- *White Box Testing*
- *Gray Box Testing*

7. STATIC TESTING

- *What Is Static Testing?*
- *Review*
- *Inspection*
- *Audit*
- *Walkthrough*

8. DYNAMIC TESTING

- *What Is Dynamic Testing?*
- *Types Of Dynamic Testing*
 - *Unit Testing*
 - *Module Testing*
 - *Integration Testing*
 - *System Testing*
 - *User Acceptance Testing*

TABLE OF CONTENTS

9. SOFTWARE PROJECT ENVIRONEMNT

- *Standalone Environment*
- *Client/Server Environment*
- *Web Environment*
- *Distributed Environment*

10. TESTING LIFE CYCLE & IMPLETATION OF REAL TIME PROJECT

- *Requirement Review*
- *Test Plan Preparation*
- *Test Strategy Preparation*
- *Test Case Identification*

11. BLACK BOX TEST DESIGN TECHNIQUES

- *ECP*
- *BVA*

12. WHITE BOX TEST DESIGN TECHNIQUES

- *Basis Path Testing*
- *Cyclomatic Testing*
- *Condition Testing*
- *Code Coverage*

TABLE OF CONTENTS

13. USE CASES

- *What Is Use Case?*
- *UCD*
- *Identification Of Use Case Based Test Cases*

14. TEST CASE DESIGN

- *Introduction*
- *Test Case Design Template*
- *Types Of Test Cases*
- *Test Case Design Reviews*
- *Requirement Traceability Matrix*
- *Test Data Setup*

15. TEST DATA

- *What Is Test Data?*
- *Importance Of Test Data In Testing*
- *Approach For Gathering Test Data*
- *Benefit Of Test Data*

TABLE OF CONTENTS

16. TEST EXECUTION

- *Introduction To Test Execution*
- *Test Execution Life Cycle*
- *Retesting*
- *Regression Testing*
- *Database Testing*

17. RESULT ANALYSIS

- *What Is Result Analysis?*
- *Comparing Actual Result Vs Expected Result*
- *Status Of Result*

18. DEFECT TRACKING

- *What Is Defect?*
- *Categories Of Defect*
- *Preparation Of DPD(Defect Profile Document)*
- *Defect Matrix*
- *Defect Reporting*
- *Defect Life Cycle Process*
- *Defect Removal Efficiency*

TABLE OF CONTENTS

19. TEST MEASUREMENT TECHNIQUES & METRIC COLLECTION

- *Importance Of Test Metric*
- *Testing Data Used For Metrics*
- *Different Types Of Metrics*

20. TEST CLOSURE ACTIVITY

- *Test Execution Stop Criteria*
- *Test Summary Report Preparation*
- *Status Of Result*

21. USER ACCEPTANCE TESTING(UAT)

- *What Is UAT?*
- *Importance Of UAT*
- *Scope Of UAT*
- *Alpha Testing*
- *Beta Testing*

TABLE OF CONTENTS

22. TESTING TECHNIQUES IN LIVE ENVIRONMENT

- *Smoke Testing*
- *Sanity Testing*
- *Re-Testing*
- *Regression Testing*
- *Static & Dynamic Testing*
- *Deployment/System Testing*
- *Probability/Compatibility Testing*
- *Usability Testing*
- *Exploration Testing*
- *White Box, Black Box & Gray Box Testing*
- *Forced Error Testing*
- *End-To-End Testing*
- *Security/Penetration Testing*
- *Scalability Testing*
- *Reliability Testing*
- *Accessibility Testing*
- *Ad-hoc Testing*
- *Agile Testing*
- *Informal/Big-bang Testing*
- *Incremental Testing/Formal Testing*
- *Localization Testing*
- *Performance Testing*
- *Load & Stress Testing*
- *Recovery Testing*

TABLE OF CONTENTS

23. TEST MANAGEMENT PROCESS

- *What Is Test Management Process?*
- *Requirements*
- *Business Components*
- *Test Plan*
- *Test Lab*
- *Defects*

24. SITE ADMINISTRATION

- *Creating Domain/Project*
- *Adding Users To Project*
- *Creating Groups*
- *Customization Of Quality Center, Release & Cycle Creation*
- *Test Requirements*
- *Example Of Test Requirements*
- *Importance Of Tracing & Tracking Requirements*
- *Reviewing & Building Requirement Structure*
- *Entering Requirement Manually*

TABLE OF CONTENTS

25. TEST CASE CREATION & MANAGEMENT

- *Review Of Existing Test Case Parameter*
- *Requirements*
- *Business Components*
- *Test Plan*
- *Test Lab*
- *Defects*

26. TEST SET & TEST EXECUTION

- *Creating Folder & Test Sets*
- *Defining Test Execution Flow*
- *Setting Test Set Properties*
- *Manual Test Execution*
- *Logging Defects During Manual Testing*
- *Automated Test Execution*
- *Adding Test Hosts*
- *Running Test Set*
- *Setting Run Times*

TABLE OF CONTENTS

27. DEFECT TRACKING

- *Reporting Defects*
- *Searching For Similar Defects*
- *Using Grid Filters*
- *Deleting Defects*

28. REPORTING & ANALYSIS

- *Analysis Menu Graphs & Results*
- *Creating Editable Reports*
- *Reporting*

29. BUG TRACKING TOOLS

- *Jira*
- *Microsoft Azure*

30. AUTOMATION TESTING

- *What Is Automation Testing?*
- *Benefits Of Automation Testing*
- *Manual Testing Vs Automation Testing*
- *Types Of Automation Testing Tools*
- *Tool Selection Criteria*
- *Automation Testing Process*
- *When Should Automation Testing Used & Avoided?*

TABLE OF CONTENTS

31. COMMENTS

- *Purpose Of Comments*
- *Types Of Comments*
- *Comments & Shortcut Keys*

32. VB SCRIPT VARIABLES

- *Declaring Variables*
- *Option Explicit*
- *Naming Restriction For Variables*
- *Scope Of Variables*
- *Life Time Of Variables*
- *Assigning Values To Variables*
- *Scalar Variables & Array Variables*
- *Dynamic Arrays*

33. VB SCRIPT DATA OPERATORS

- *Operator Precedence*
- *Arithmetic Operator*
- *Comparison Operator*
- *Logical Operator*
- *String Manipulation*

TABLE OF CONTENTS

34. INPUT/OUTPUT OPERATIONS

- *Input Box Function*
- *Msg Box Function*

35. CONDITIONAL STATEMENT

- *If Statement*
- *If...Then...Else Statement*
- *If...Then...Elseif Statement*
- *Select Case Statement*

36. LOOPS

- *Do Loop*
- *Do Until Loop*
- *While Loop*
- *For Loop*
- *For...Next Loop*
- *For...Each...Next Loop*

37. ERROR HANDLING

- *Handling Syntax & Run Time Error*
- *Coding To Avoid Error*
- *Coding To Handle Error*
- *The Error Object*
- *The Raise Method*

TABLE OF CONTENTS

38. BUILT-IN FUNCTION

- *String Function*
- *Math Function*
- *Date & Time Function*

39. DEBUGGING

- *What Is Debug?*
- *Types Of Bug*
- *Stepping Through Code*
- *Watching Variable Values*

40. OBJECT

- *Introduction To Object*
- *What Are Objects?*
- *Properties Defined*
- *Methods Defined*
- *Event Defined*
- *Referencing Object*

TABLE OF CONTENTS

41. OBJECT REPOSITORY

- *Introduction*
- *How Objects Are Added To Object Repository*
- *Identifying Object*
- *Viewing Object Properties*
- *Object Repository Modes*
- *Per-Action Vs. Shared Object Repository*
- *Object Spy*
- *OI Introduction*
- *User Defined Object*
- *Smart Identification*
- *Managing Object Repository*
- *Merging Shared Object Repositories*
- *Associating Shared Object Repository To Test*
- *Merging Object Repositories*

42. SYNCHRONIZATION

- *What Is Synchronization?*
- *Synchronizing Your Test*
- *Synchronization Methods*
 - *Adding Wait Method*
 - *Adding Wait Property Method*
 - *Adding Exist Method*
 - *Adding Sync Method*
- *Global Synchronization Settings*
- *Browsers Vs. Page Sync*
- *Web Event Recording Configuration*

TABLE OF CONTENTS

43. CHECKPOINTS

- *Introduction*
- *Adding Checkpoints While Recording*
- *Types Of Checkpoints*
 - *Text Checkpoint*
 - *Text Area Checkpoint*
 - *Bitmap Checkpoint*
 - *Database Checkpoint*
 - *Accessibility Checkpoint*
 - *XML From Recourse Checkpoint*
 - *XML From Application Checkpoint*
 - *Page Checkpoint*
 - *Table Checkpoint*
 - *Image Checkpoint*
- *Updating Checkpoints At Run Time*

44. OUTPUT VALUES

- *Introduction*
- *Types Of Output Values*
- *Creating Output Values*
- *Storing Output Values*

TABLE OF CONTENTS

45. ACTIONS

- *Introduction To Action*
- *Types Of Actions*
- *Creating Actions*
- *Inserting Call To Actions*
- *Insert Call To Copy Of Action*
- *Insert Call To Existing Action*
- *Splitting Actions*
- *Input And Output Parameters*
- *Action Template*

46. PARAMETERIZATION TEST AND DATA DRIVEN TESTS

- *What Is Parameterization?*
- *Parameterizing Using Actions*
- *Parameterizing Using Data Tables*
- *Parameterizing Using Environment Variables*
- *Build-In Environment Variables*
- *Internal Environment Variables*

47. WORKING WITH DATA TABLES

- *Introduction*
- *Working With Global And Action Sheets*
- *Editing And Saving Data Tables*
- *Data Table Methods*
- *Data Tables And Database*
- *Importing & Exporting Data To/From Spread Sheet*

TABLE OF CONTENTS

48. REGULAR EXPRESSIONS

- *Introduction To Regular Expression*
- *Defining Regular Expression*
- *Running And Analyzing Expression*
- *Regular Expression Character*
- *When To Use Regular Expressions In Quick Test*

49. FUNCTIONS

- *Introduction*
- *Creating User Defined Functions*
- *Advantages If Using Functions*
- *Creating Generic Functions*
- *Function Decomposition*
- *Read From Excel*
- *Write To Excel*
- *Step Generator*

50. RECOVERY SCENARIOS

- *Introduction To Trigger Events*
- *When To Use Recovery Scenarios?*
- *Default Recovery Scenarios*
- *Recovery Function Call*
- *Recovery Scenarios Manager*
- *Error Handling*
- *Creating Recovery Files*
- *Associating Recovery Files*

TABLE OF CONTENTS

51. VIRTUAL OBJECTS

- *Introduction*
- *What Is Virtual Object?*
- *Creating Virtual Object*
- *Virtual Object Manager*
- *Entire Parent Hierarchy*
- *Parent Only*

52. MAPPING USER-DEFINED TEST OBJECT CLASSES

- *Introduction*
- *Object Mapping*
- *Standard Classes*

53. DEBUGGING IN QUICK TEST

- *Establishing Our Debugging Configuration*
- *Using Break Points*
- *Step Into, Step Out And Step Over*
- *Debug Viewer Pane*
- *Working With Watch Expressions Tab*
- *Working With The Variables Tab*
- *Working With The Command Tab*

TABLE OF CONTENTS

54. LIBRARY FILES

- *Associating A Library Globally With Test*
- *Dynamically Loading Libraries Locally At Run Time*
- *Dynamically Loading Libraries Globally At Run Time*
- *Applicability Of Option Explicit*

55. WORKING WITH DATABASES

- *Introduction*
- *Checking The State Of Connection Or Record Set*
- *MS Access, SQL Server And Oracle*
- *Exporting The Results Of A Query To Data Table*

56. DEBUGGING IN QUICK TEST

- *Establishing Our Debugging Configuration*
- *Using Break Points*
- *Step Into, Step Out And Step Over*
- *Debug Viewer Pane*
- *Working With Watch Expressions Tab*
- *Working With The Variables Tab*
- *Working With The Command Tab*

TABLE OF CONTENTS

57. WORKING WITH FLAT FILES

- *Introduction*
- *Types Flat Files*
- *Modes Of Flat Files*
- *Advantages Of FSO*

58. UTILITY OBJECTS

- *The Crypt Object*
- *The Optional Step Object*
- *The Path Finder Object*
- *The System Util Object*
- *The Register User Function Object*
- *The Services Object With-End With Transactional Statements*

59. QTP AUTOMATION OBJECT MODEL

- *Introduction*
- *Automation Quick Test Operations*
- *When To Use AOM Scripts*
- *How Can We Use AOM To Launch Quick Test On Remote Machine*

TABLE OF CONTENTS

60. HTML DOM

- *What Is HTML?*
- *When To Use HTML DOM?*
- *When Not To Use HTML DOM?*
- *HTML DOM Objects*
- *Java Scripts Events And Actions*
- *Converting A Dom Object Qtp Test Object*

61. WORKING WITH WEB TABLES

- *Introduction*
- *Accessing The Web Tables*
- *Clicking Inside The Web Table*
- *Row Count*
- *Column Count*
- *Get Cell Data*
- *Child Teams Count*

62. WORKING WITH MS EXCEL & MS WORD

- *Introduction*
- *The Excel Automation Object Model*
- *The Word Automation Object Model*

TABLE OF CONTENTS

63. DESCRIPTIVE PROGRAMMING

- *Introduction*
- *Advantages Of Descriptive Programming*
- *When To Use Descriptive Programming?*
- *Descriptive Programming Syntax*
- *Using Description Objects*
- *The MIC Class Identifier*
- *Converting Or Based Script To A DP-Based Script*
- *Types DP/PD Methods*

64. IMPLEMENTING TEST AUTOMATION FRAMEWORKS IN REAL TIME PROJECTS

- *Introduction*
- *Design Guidelines*
- *Advantages Of Frame Work*
- *Types Of Automation Frameworks*
- *Support Different Application Versions*
- *Implementing In Real Time Environment*
- *Disadvantages Of Frameworks*

TABLE OF CONTENTS

65. BROWSER AUTOMATION TESTING TOOL SELENIUM

- *What Is Automation Testing?*
- *When It Comes Into The Picture?*
- *What Are The Uses Of Automation Testing?*

66. INTRODUCTION TO SELENIUM

- *What Is Selenium?*
- *Use Of Selenium*
- *When Selenium Can Be Useful In Testing*
- *Features Of Selenium*
- *Difference Between Selenium And QTP*

67. SELENIUM COMPONENTS

- *Selenium IDE*
- *Selenium RC*
- *Selenium Grid*

68. LIVE PROJECT