

Chapter 1: Getting Started

Purpose of Testing 1

Testing Implementation 2

Requirements-Based Testing 2

Developing a Test Plan 2

Test Plan Approaches 3

Waterfall Approach 3

Evolutionary Approach 3

Optimization 4

Unit Testing 5

Integration Testing 6

Regression Testing 7

Building a Library 7

Chapter 2: Application Performance

Why Software Fails? 1

Improperly Constrained Input 1

Improperly Constrained Stored Data 2

Improperly Constrained Computation 3

Improperly Constrained Output 3

Performance Tuning 4

Tuning Cycle 5

Chapter 3: Code Coverage Analysis

Purpose and Features 1

Structural Testing and Functional Testing 1

Assumptions 2

Statement Coverage 3

Decision Coverage 4

Condition Coverage 5

Multiple Condition Coverage 6

Condition/Decision Coverage 7

Modified Condition/Decision Coverage 8

Path Coverage 9

Coverage Goal for Release 10

Intermediate Coverage Goals 10

Chapter 4: Debugging

Definition and Introduction 1

Testing and Debugging C Code 2

C Code - Steps in Debugging 3

Bug Types 4

C Specific Problems 5

Preprocessor 5

Strong Systems Dependency 5

Weak type System 6

Explicit Storage Allocation and Deallocation 6

Name Space Pollution 6

Incremental Building/Linking 7

Build Process 7

Chapter 5: Testing Techniques

Core Dumps 1

Debugging Techniques 2

Compiler's Features 2

RTFM Technique 4

Printf() Debugging and Testing 5

Guidelines 5

Assertions: Defensive Programming 7

Visual Studio Analyzer 8

Exception Management 10

Absolute Termination 11

Conditional Termination 13

Non-Local Goto 15

Signals 18

Global Variables 20

Chapter 6: Testing Tools

Editor 1

Version Management System 1

Debugger 2

gdb 3

emory Allocation Debugging Tools 5

System Call Tracers 5

Profilers 6

lint 6

Comments for Controlling lint 8

lint Directives 8