Modern Infrastructure Engineering with CFEngine 3

Mark Burgess and Diego Zamboni
# Contents

1. **Introducing CFEngine**  
   1.1 Fundamental Concepts 3  
   1.2 CFEngine Components 7  
   1.3 Getting Started 8  
   1.4 CFEngine Architecture 10  

2. **CFEngine Language** 11  
   2.1 General Notes about the Language 12  
   2.2 Example of Using Templates 13  
   2.3 Promise Types 15  
   2.4 Promise Bodies and the Standard Library 16  
   2.5 Creating Your Own Library 17  
   2.6 Basic Policy Orchestration 18  
   2.7 Using Lists to Compress Policy 20  
   2.8 An Access Control Paradigm for Policy 20  
   2.9 CFEngine Classes, Contexts and Decisions 21  
   2.10 Policy Ordering and Execution 25  
   2.11 Knowledge and Your Declarative Policy 25  

3. **Services and Methods** 29  
   3.1 The Method Abstraction 29  
   3.2 The Service Abstraction 30  
   3.3 Customizing Non-Standard Services 31  

4. **CFEngine Design Center** 33  
   4.1 Getting Started with the Design Center 33  
   4.2 Getting Started with cf-sketch 34  
   4.3 The Role of the Design Center in Your IT Infrastructure 39  
   4.4 The Future of the Design Center 40  

5. **Building a CFEngine Infrastructure** 41  
   5.1 Roadmap for Centralized Policy 41  
   5.2 Federation of Control 41  
   5.3 Staging Environments 43  
   5.4 Test Environments Using Vagrant 44  
   5.5 Using the cf-runagent Command 46  
   5.6 Dealing with Firewalls 46
6. From Simple to Advanced  51
   6.1 Name Service Configuration  51
   6.2 Phased Deployment—Inter-host Orchestration  52

7. Monitoring, Reporting and Security  69
   7.1 Autonomic Computing and Knowledge  69
   7.2 Reports Promises  69
   7.3 The cf-monitor daemon  70
   7.4 Measurement Promises  72
   7.5 The mon Variable Context  75
   7.6 Security-Related Scanning  76
   7.7 Patterns and Anomalies  78
   7.8 The Enterprise Mission Portal  78
   7.9 Vital Signs from the cf-monitor daemon  79

8. The CFEngine Management Process  81
   8.1 Process Requirements  81
   8.2 Revision Control and Rollback  82
   8.3 DevOps and BizOps  83
   8.4 The Role of Knowledge  84
Epilogue  85