

DevOps for VMware Administrators

Trevor A. Roberts, Jr.
Josh Atwell
Egle Sigler
Yvo van Doorn



DevOps for VMware® Administrators

DevOps for VMware Administrators

Table of Contents

(\sim	n	te	n	te

About the Authors

About the Reviewers

Acknowledgments

About the Contributing Author

Introduction

About This Book

You the Reader

What This Book Covers

Part 1 Introduction to DevOps

1 Introduction to DevOps

An Overview of DevOps Principles

Implement Systems Thinking

Furthering Your DevOps Knowledge and Skills

Summary

References

2 DevOps Tools

Organizing for Success: Kanban

Server Deployment

Configuration Management

Continuous Integration

Log Analysis



Summary

References

3 Setting Up a DevOps Configuration Management Test Environment

Environment Provisioning with AutoLab

Environment Provisioning with Vagrant

Creating Images with Packer

Managing Source Code

Summary

References

Part 2 Puppet

4 Introduction to Puppet

Puppet Architecture 33

Preparing Your Puppet Test Lab

Puppet Resources

Puppet Manifests

Puppet Modules

Summary

Reference

5 Systems Management Tasks with Puppet

Optimizing the Web Tier with Data Separation

Application Tier

Database Tier

Implementing a Production Recommended Practice

Deploying the Application Environment

Summary

Reference

6 VMware vSphere Management with Puppet



Puppets Cloud Provisioner for VMware vSphere

VMwares Management Modules

Summary

References

Part 3 Chef

7 Introduction to Chef

What Is Chef?

Core Philosophies Behind Chef

Chef Terminology

The Difference Between Hosted Chef and Chef Server

Introduction to ChefDK

Using Knife

Creating Your First Hello World Chef Recipe

Summary

8 Systems Management Tasks with Chef

Signing Up for Hosted Chef

Community Cookbooks

Setting Up System Management

Configuring Your Virtual Guests

Systems Management Tasks

Managing the Root Password

Summary

References

9 VMware vSphere Management with Chef

Knife Plugins

Chef Provisioning

Summary

Part 4 Ansible



10 Introduction to Ansible

Ansible Architecture

Preparing your Ansible Test Lab

Ansible Groups

Ansible Ad Hoc Command Execution

Ansible Playbooks

Ansible Roles

Ansible Galaxy

Summary

References

11 Systems Management Tasks with Ansible

Web Server Deployment

The Application Tier

The Database Tier

Role Structure Optimization

VMware Resource Management

Summary

References

Part 5 PowerShell 4.0

12 Introduction to PowerShell Desired State Configuration (DSC)

What Is PowerShell DSC?

PowerShell DSC Requirements

PowerShell DSC Components

PowerShell DSC Configurations

PowerShell DSC Modes

PowerShell DSC Resources

Summary

References

13 Implementation Strategies with PowerShell DSC



Use Cases for PowerShell DSC in VMware Environments

Scripted Deployments of VMs with PowerCLI

Incorporating PowerShell DSC in VM Templates

Challenges Implementing PowerShell DSC Confi gurations to New VMs

General Lessons Learned

Future Use Cases for PowerShell DSC in VMware Environments

Summary

References

Part 6 Application Deployment with Containers

14 Introduction to Application Containers with Docker

What Is an Application?

Linux Containers

Using Docker

Summary

References

15 Running Docker Containers at Scale

Container Orchestration

Kubernetes

Kubernetes Deployment

Platform-as-a-Service with Docker

Summary

References

Part 7 DevOps Tool Chain

16 Server Provisioning Using Razor

How Razor Works

Using Razor

Using Razor APIs

Razor Components

Setting Up Razor



Summary

References

17 Intro to the ELK: Elasticsearch, Logstash, Kibana

Elasticsearch Overview

Logstash Overview

Kibana Overview

Summary

References

18 Continuous Integration with Jenkins

Continuous Integration Concepts

Jenkins Architecture

Jenkins Deployment

Jenkins Workflow

Quality Assurance Teams?

Summary

References

Part 8 VMware DevOps Practices

19 VMware vRealize Automation in DevOps Environments

Emergence of DevOps

Stable Agility

People, Process, and Conways Law

vRealize Automation

vRealize Application Services

Puppet Integration

Code Stream

Summary

References

Index



