

vmware PRESS



Automating vSphere: With VMware vCenter Orchestrator

TECHNOLOGY HANDS-ON

Cody Bunch



Automating vSphere

with VMware vCenter
Orchestrator

Automating vSphere with VMware vCenter Orchestrator

Table of Contents

Contents

Preface

Part I: Introduction, Installation, and Configuration

1 Introducing VMware vCenter Orchestrator

What Is VMware vCenter Orchestrator?

What Can vCenter Orchestrator Do?

Why Should You Use vCenter Orchestrator?

Who Should Use vCenter Orchestrator?

When Should You Use vCenter Orchestrator?

Where Does vCenter Orchestrator Fit?

How to Get Started

Summary

2 Installing vCenter Orchestrator

vCenter Orchestrator Installation Types

vCenter Orchestrator Installation

The vCO Client

Summary

3 Configuring vCenter Orchestrator

Starting the vCO Web Configuration Service

Changing the Default vCO Configuration Service Password

Configuring Networking

Configuring LDAP

Database Configuration

Configuring SSL

Table of Contents

- Licensing the vCO Server
- Plug-In Configuration
- Installing vCO as a Service
- Backing Up the vCO Configuration
- Summary

Part II: Working with vCenter Orchestrator

4 Identifying the Moving Parts

- Actions
- Packages
- Plug-Ins
- Web Views
- Resources
- Workflows
- Summary

5 vCenter Orchestrator Plug-Ins

- The vCenter Orchestrator Plug-In Architecture
- vCenter Orchestrator Default Plug-Ins
- Using the vCenter Orchestrator API Explorer
- Summary

6 Introduction to Workflow-Fu

- Workflow Organization
- Workflow Concepts
- Modifying the Built-In Workflows
- Creating New Workflows
- Workflow Scheduling
- Summary

Part III: Amazing Smoothies, Inc. (a.k.a. Real-World Use Case)

- 7 Your First Day at Amazing Smoothies, Inc.: Network Orientation

Table of Contents

A Brief History and Tour of Amazing Smoothies

The Network Layout

Amazing Applications

Systems Integration

Growing Pains

Summary

8 Amazing Smoothies Day 2: Dealing with Snapshots

The Current Processes

Improving the Process

Turning the Process into a Workflow

Creating Snapshots

Committing the Snapshots

Real-World Application: Patch Cycles

Summary

9 Amazing Smoothies Day 3: VM Provisioning

The Current VM Provisioning Process

The vCO Way

Summary

10 Amazing Smoothies Day 4: VM Decommissioning

Amazing Smoothies VM Decommissioning Process

Optimizing the Decommissioning Process

vCenter Orchestrator Workflows

Tying It All Together

Summary

11 Amazing Smoothies Day 5: Other VM Management

Exporting vCO Logs

Checking for Orphaned VM Files

Maintaining VMware Tools

Delete Unused Files

Mass VM Migration

Table of Contents

Summary

12 Amazing Smoothies Day 6: New Hardware

Add a New Host to vCenter Server

Add a Cluster to vCenter

Configure Shared Storage on Hosts

Add the Hosts to the New Cluster

Tying It All Together

Summary

Part IV: Appendices

A: Working with VMware Onyx

What Is Onyx?

Installing Onyx

Configuring Onyx Output for vCO

Using Onyx with the VI Client

Using Onyx with VMware PowerCLI

Summary

B: Troubleshooting vCO Workflows

Basic Troubleshooting

Finding Information

Debugging Workflows

Troubleshooting Examples

Summary

C: The vCenter Orchestrator vApp

Downloading

Deploying

Configuring the vApp

Summary

D: VMware Vix Plug-In

What Is VMware VIX?

Table of Contents

Preparing the VIX Installation

Installing the VIX Plug-In

Summary

Index