



Ansible Playbook Essentials (Paperback)

By Gourav Shah

Packt Publishing Limited, United Kingdom, 2015. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****. Design automation blueprints using Ansible s playbooks to orchestrate and manage your multi-tier infrastructure About This Book * Get to grips with Ansible s features such as orchestration, automatic node discovery, and data encryption * Create data-driven, modular and reusable automation code with Ansible roles, facts, variables, and templates * A step-by-step approach to automating and managing system and application configurations effectively using Ansible s playbooks In Detail Ansible combines configuration management, orchestration, and parallel command execution into a single tool. Its batteriesincluded approach and built-in module library makes it easy to integrate it with cloud platforms, databases, and notification services without requiring additional plugins. Playbooks in Ansible define the policies your systems under management enforce. They facilitate effective configuration management rather than running ad hoc scripts to deploy complex applications. This book will show you how to write a blueprint of your infrastructure encompassing multi-tier applications using Ansible s playbooks. Beginning with the basic concepts such as plays, tasks, handlers, inventory, and the YAML syntax that Ansible uses, you will see how to organize your code into a modular structure....



Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- Letha Okuneva

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- Berta Schmidt