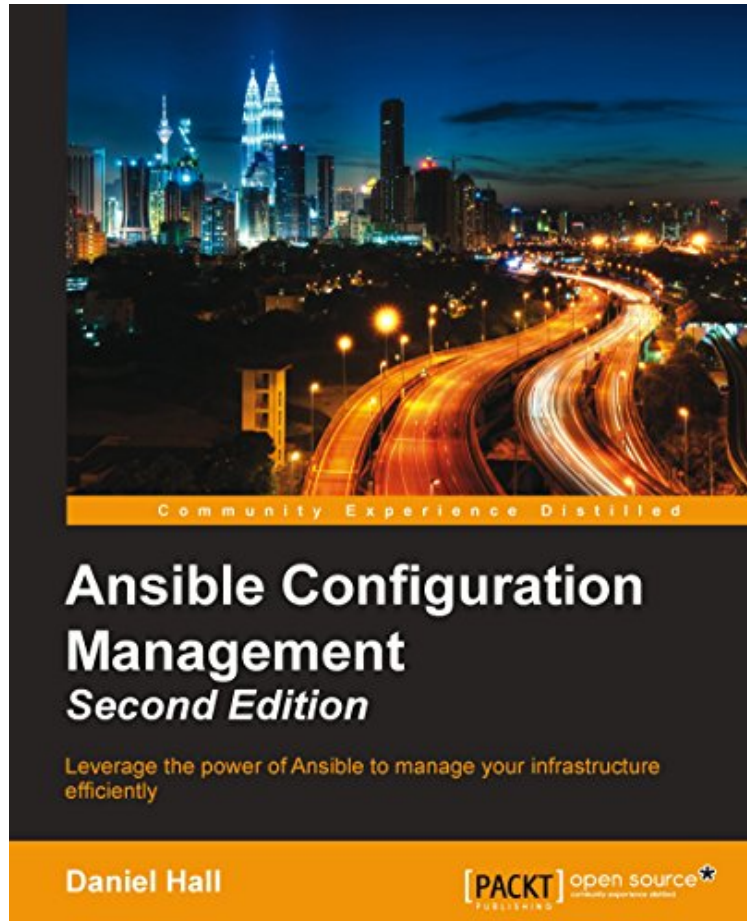


(Ebook pdf) Ansible Configuration Management - Second Edition

Ansible Configuration Management - Second Edition

Von Daniel Hall

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #694127 in eBooksVerffentlicht am: 2015-04-27Erscheinungsdatum: 2015-04-27File Name: B00VKAGXWI | File size: 38.Mb

Von Daniel Hall : Ansible Configuration Management - Second Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Ansible Configuration Management - Second Edition:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. The book provides a nice introVon Oliver S.... but given its price tag it has too little to offer. Compared to O'Reilly's "Ansible Up and Running", this one is not worth its money. But it provides a nice overview, albeit with little new facts that you can't also glean from the official Ansible documentation.

KurzbeschreibungLeverage the power of Ansible to manage your infrastructure efficientlyAbout This BookConfigure Ansible on your Linux and Windows machines effectivelyExtend Ansible to add features such as looping, conditional executions, and task delegationsExplore the capabilities of Ansible from basic to more advanced topics with the help

of this step-by-step guide

Who This Book Is ForThis book is intended for anyone who wants to learn Ansible starting from the basics. Some experience of how to set up and configure Linux machines and a working knowledge of BIND, MySQL, and other Linux daemons is expected.

What You Will LearnManage your Windows machines with AnsibleUse Ansible's command-line tools to interrogate systemsInteract with modules and deploy cloud infrastructuresProcess data inside Ansible and extend the functionality of AnsibleLearn how to store secrets in Ansible's vault and discover other source code management techniquesBuild maintainable configurations for large environmentsWrite custom Ansible plugins efficientlyExtend the functionality of Ansible by writing your own modules

In DetailAnsible is an open source software platform for configuring and managing computers. It provides a clear and concise way to manage the configuration of your Linux infrastructure. This book is a step-by-step guide that provides you with the knowledge you require to effectively manage your systems in a simple, quick, and maintainable way, with real-world examples. You will begin by learning the basics of Ansible and then move on to exploring more advanced topics. You will then learn the basic and complex operations of playbooks and interact with modules to manage Windows machines and deploy them. You will also get acquainted with Ansible's more advanced features such as serially updating machines, delegating tasks to other machines, advanced uses of variables, looping and conditions, copying whole directories, and using filters to process variables. Towards the end of the book, you will learn how to increase the functionality of Ansible itself by writing your own modules and plugins.

KurzbeschreibungLeverage the power of Ansible to manage your infrastructure efficiently

About This BookConfigure Ansible on your Linux and Windows machines effectivelyExtend Ansible to add features such as looping, conditional executions, and task delegationsExplore the capabilities of Ansible from basic to more advanced topics with the help of this step-by-step guide

Who This Book Is ForThis book is intended for anyone who wants to learn Ansible starting from the basics. Some experience of how to set up and configure Linux machines and a working knowledge of BIND, MySQL, and other Linux daemons is expected.

What You Will LearnManage your Windows machines with AnsibleUse Ansible's command-line tools to interrogate systemsInteract with modules and deploy cloud infrastructuresProcess data inside Ansible and extend the functionality of AnsibleLearn how to store secrets in Ansible's vault and discover other source code management techniquesBuild maintainable configurations for large environmentsWrite custom Ansible plugins efficientlyExtend the functionality of Ansible by writing your own modules

In DetailAnsible is an open source software platform for configuring and managing computers. It provides a clear and concise way to manage the configuration of your Linux infrastructure. This book is a step-by-step guide that provides you with the knowledge you require to effectively manage your systems in a simple, quick, and maintainable way, with real-world examples. You will begin by learning the basics of Ansible and then move on to exploring more advanced topics. You will then learn the basic and complex operations of playbooks and interact with modules to manage Windows machines and deploy them. You will also get acquainted with Ansible's more advanced features such as serially updating machines, delegating tasks to other machines, advanced uses of variables, looping and conditions, copying whole directories, and using filters to process variables. Towards the end of the book, you will learn how to increase the functionality of Ansible itself by writing your own modules and plugins.

ber den Autor und weitere Mitwirkende

Daniel Hall Daniel Hall started as a systems administrator at RMIT University after completing his bachelor's in computer science in 2009. After spending 5 years improving deployment processes at realestate.com.au, he became the sole Systems Engineer at Melbourne lighting startup LIFX. Like many system administrators, he is constantly trying to make his job easier, and has been using Ansible to this effect. Daniel also wrote the first edition of this book.