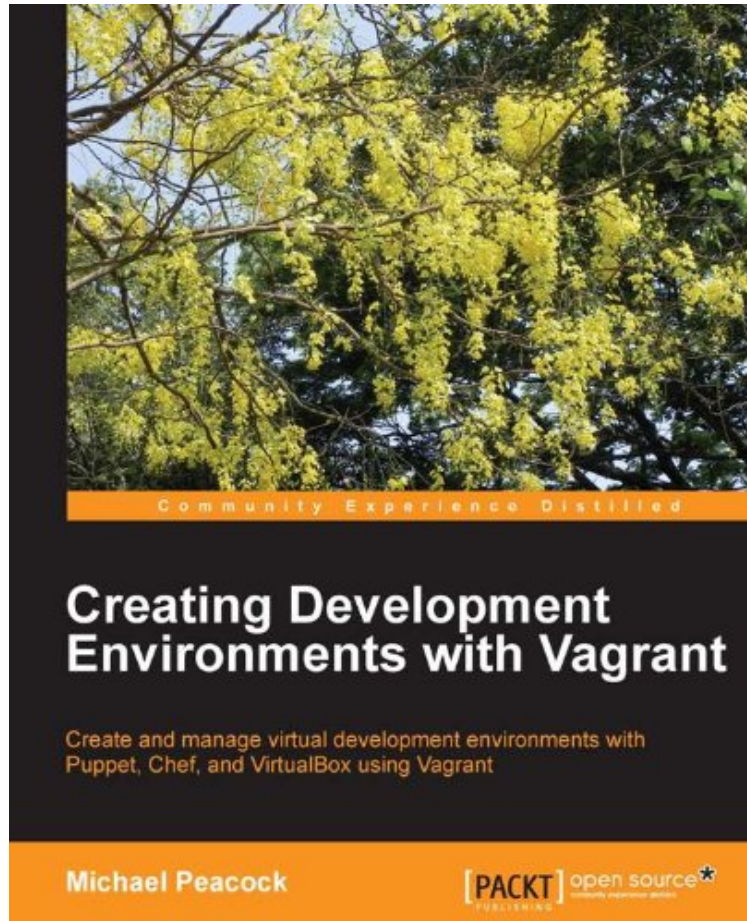


Creating Development Environments with Vagrant

Von Michael Peacock

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #412773 in eBooksVerffentlicht am: 2013-08-26Erscheinungsdatum: 2013-08-26File Name: B00ESX18D8 | File size: 56.Mb

Von Michael Peacock : Creating Development Environments with Vagrant before purchasing it in order to gage whether or not it would be worth my time, and all praised Creating Development Environments with Vagrant:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Ohne Plan vorran Von Pppi 4.0Wenn man blutiger Anfnger ist in dieser Materie ist dieses Buch sehr hilfreich. Es bittet einen guten berblick der Basics fr Vagant. Sobald man aber schon lnger mit Vagrant arbeitet und fortgeschrittener ist erzht einem dieses Buch nicht viel neues. Was Zeit das es fr den Einstieg oder aufbessern des Badis Wissens super ist.

KurzbeschreibungIn DetailVagrant is a tool for building complete development environments. With an easy-to-use workflow and focus on automation, Vagrant lowers development environment setup time, increases development/production parity, and makes the "it works on my machine" excuse a thing of the past."Creating

Development Environments with Vagrant" is a practical, hands-on guide that walks you through the functionality of Vagrant, Puppet, and Chef to create powerful and flexible virtual development environments. Create your own virtualization environments containing configurations for different projects so that you can simulate complicated environments that can be easily shared with colleagues to get your projects up and running quickly and effortlessly. "Creating Development Environments with Vagrant" starts with an introduction to virtualization and the concepts behind it, why its useful, and an overview of the architecture of Vagrant. We will learn to install Vagrant and get to know its prerequisites. Covering provisioning scripts with Puppet and Chef, learning to use them independently as well as with Vagrant to create a powerful combination. If you want to locally test your projects, juggle multiple projects running on different versions of software, easily share technology requirement changes with colleagues, and, most importantly, want to perform all these tasks efficiently, then this book is for you. "Creating Development Environments with Vagrant" will take you from a virtualization novice to running all of your projects across your team in robust, isolated virtual development environments. Approach This is a practical, hands-on guide that will help you set up and implement virtual development environments with Vagrant easily and effortlessly. Who this book is for "Creating Development Environments with Vagrant" is for developers, programmers, and coders who want to maintain multiple projects within their own environment. It is also aimed at companies who are looking to deploy ready-to-go development solutions for new staff or even existing staff moving to new projects, and to enforce a consistent and portable virtual development environment that is easy to create and quick to set up. Kurzbeschreibung In Detail Vagrant is a tool for building complete development environments. With an easy-to-use workflow and focus on automation, Vagrant lowers development environment setup time, increases development/production parity, and makes the "it works on my machine" excuse a thing of the past. "Creating Development Environments with Vagrant" is a practical, hands-on guide that walks you through the functionality of Vagrant, Puppet, and Chef to create powerful and flexible virtual development environments. Create your own virtualization environments containing configurations for different projects so that you can simulate complicated environments that can be easily shared with colleagues to get your projects up and running quickly and effortlessly. "Creating Development Environments with Vagrant" starts with an introduction to virtualization and the concepts behind it, why its useful, and an overview of the architecture of Vagrant. We will learn to install Vagrant and get to know its prerequisites. Covering provisioning scripts with Puppet and Chef, learning to use them independently as well as with Vagrant to create a powerful combination. If you want to locally test your projects, juggle multiple projects running on different versions of software, easily share technology requirement changes with colleagues, and, most importantly, want to perform all these tasks efficiently, then this book is for you. "Creating Development Environments with Vagrant" will take you from a virtualization novice to running all of your projects across your team in robust, isolated virtual development environments. Approach This is a practical, hands-on guide that will help you set up and implement virtual development environments with Vagrant easily and effortlessly. Who this book is for "Creating Development Environments with Vagrant" is for developers, programmers, and coders who want to maintain multiple projects within their own environment. It is also aimed at companies who are looking to deploy ready-to-go development solutions for new staff or even existing staff moving to new projects, and to enforce a consistent and portable virtual development environment that is easy to create and quick to set up. ber den Autor und weitere Mitwirkende Michael Peacock Michael Peacock (www.michaelpeacock.co.uk) is an experienced Senior/Lead Developer and a Zend Certified Engineer from Newcastle, UK, with a degree in Software Engineering from the University of Durham. After spending a number of years running his own web agency, managing the development team, and working for Smith Electric Vehicles on developing their web-based Vehicle Telematics platform, he currently serves as a CTO for Ground Six (www.groundsix.com), an ambitious tech company, where he leads the development team and manages the software development processes. He is the author of Drupal 7 Social Networking, PHP 5 Social Networking, PHP 5 E-Commerce Development, Drupal 6 Social Networking, Selling Online with Drupal E-Commerce, and Building Websites with TYPO3. Other publications Michael has been involved in include Mobile Web Development, Drupal for Education and E-Learning, and Jenkins Continuous Integration Cookbook, for which he acted as a Technical er. Michael has also presented at a number of user groups and conferences including PHP UK Conference, Dutch PHP Conference, ConFoo, PHPNE, PHPNW, and Cloud Connect. You can follow Michael on Twitter: @michaelpeacock or find out more about him through his blog, <http://www.michaelpeacock.co.uk>.