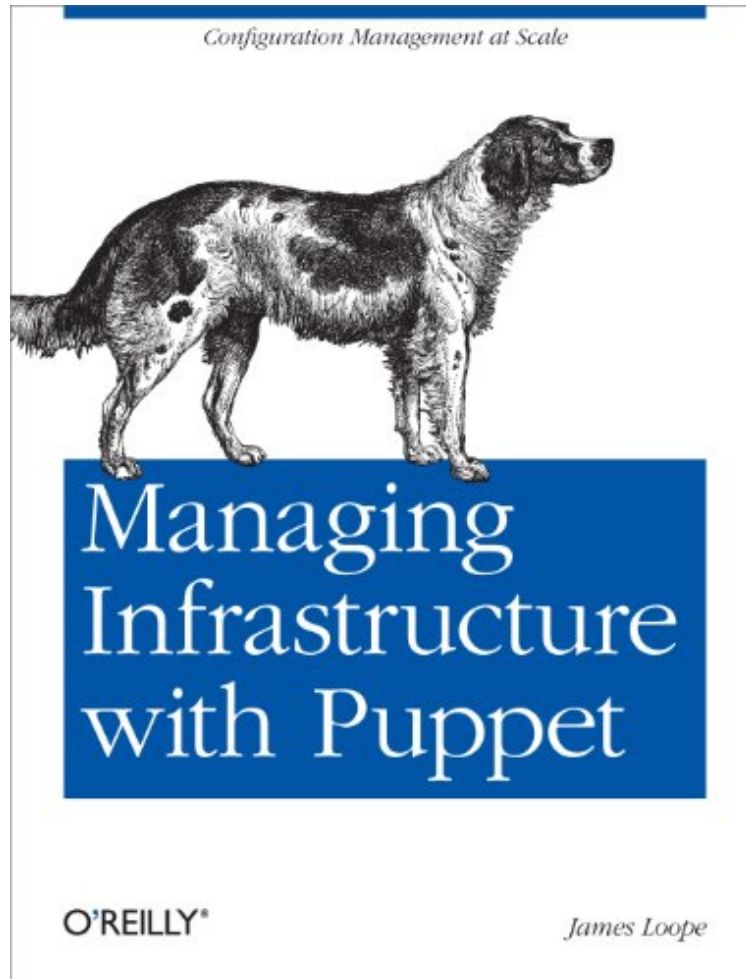


[Read and download] Managing Infrastructure with Puppet: Configuration Management at Scale

Managing Infrastructure with Puppet: Configuration Management at Scale

Von James Loope

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #401766 in eBooksVerffentlicht am: 2011-06-09Erscheinungsdatum: 2011-06-09File Name: B005EI857S | File size: 44.Mb

Von James Loope : Managing Infrastructure with Puppet: Configuration Management at Scale before purchasing it in order to gage whether or not it would be worth my time, and all praised Managing Infrastructure with Puppet: Configuration Management at Scale:

KundenrezensionenHilfreichste Kundenrezensionen0 von 1 Kunden fanden die folgende Rezension hilfreich. short but goodVon Michael 46737819it is a nice overview of puppet with some great tips, but you should some more documentation to cover this managing tool.

Kurzbeschreibung Get started with Puppet, and learn how this popular configuration management framework helps you automate your servers. This concise introduction shows you how to use Puppets tools and templates to organize and execute configuration plans on Linux, Unix, and Windows servers. Through code samples and real-world examples, youll learn how to manage pools of servers and virtual instances, and how to administer access control. If youre new to Puppet, but familiar with systems administration and Ruby language basics, this book is the ideal way to start using this open source framework. Learn Puppet fundamentals, including its manifest syntax and built-in functions Store configurations in a central location with PuppetMaster, and define which configurations apply to which nodes Build a framework to create user accounts in place of LDAP or Kerberos KDC Apply techniques to execute and manage server configurations with MCollective Use Puppet as an auditing tool to ensure that configurations are correct Gather information on the nodes you manage with the Factor library