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| Nota di contenuto | Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Dealing with Load/Scale; Divide and conquer; Puppet with passenger; Splitting up the workload; Certificate signing; Reporting; Storeconfigs; Catalog compilation; Keeping the code consistent; One more split; One last split or maybe a few more; Conquer by dividing; Creating an rpm; Creating the YUM repository; Summary; Chapter 2: Organizing Your Nodes and Data; Getting started; Organizing the nodes with ENC; A simple example; Hostname strategy Modified ENC using hostname strategyLDAP backend; OpenLDAP configuration; Hiera; Configuring hiera; Using hiera_include; Summary; Chapter 3: Git and Environments; Environments; Environments and hiera; Multiple hierarchies; Single hierarchy for all environments; Dynamic environments; Git; Why Git?; A simple Git workflow; Git Hooks; Using post-receive to set up environments; Puppet-sync; Playing nice with other developers; Not playing nice with others; Git for everyone; Summary; Chapter 4: Public Modules; Getting modules; Using GitHub for public modules; Modules from the Forge; Using librarian Using r10kUsing modules; concat; inifile; firewall; lvm; stdlib; Summary; Chapter 5: Custom Facts and Modules; Module manifest files; Module files and templates; Naming a module; Creating modules with a Puppet module; Comments in modules; Multiple definitions; Custom |

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Sommario/riassunto

Presented in an easy-to-follow, step-by-step tutorial format and packed with examples, this book will lead you through making the best out of Puppet in an enterprise environment. If you are a system administrator or developer who has used Puppet in production and are looking for ways to easily use Puppet in an enterprise environment, this book is for you. This book assumes an intermediate knowledge of Puppet and is intended for those writing modules or deploying Puppet in an enterprise environment.
