

1. Record Nr.	UNICAMPANIASUN0052028
Autore	Hájek, Petr
Titolo	Metamathematics of first-order arithmetic / Petr Hájek, Pavel Pudlák
Pubbl/distr/stampa	Berlin, : Springer, 1998
ISBN	35-406-3648-X
Edizione	[Second printing]
Descrizione fisica	XIV, 460 p. ; 24 cm.
Altri autori (Persone)	Pudlák, Pavel
Soggetti	03D15 - Complexity of computation [MSC 2020] 11U09 - Model theory (number-theoretic aspects) [MSC 2020] 03F30 - First-order arithmetic and fragments [MSC 2020] 03H15 - Nonstandard models of arithmetic [MSC 2020] 11U10 - Nonstandard arithmetic (number-theoretic aspects) [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910464606603321
Autore	Franceschi Alessandro
Titolo	Extending puppet : design, manage, and deploy your puppet architecture with the help of real-world scenarios / / Alessandro Franceschi ; foreword by Nigel Kersten ; cover image by Alessandro Franceschi
Pubbl/distr/stampa	Birmingham, [England] : , : Packt Publishing, , 2014 ©2014
ISBN	1-78398-145-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (328 p.)
Collana	Community Experience Distilled
Disciplina	005.15
Soggetti	Software configuration management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Author; Acknowledgments; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Puppet Essentials; The Puppet ecosystem; Why configuration management matters; Puppet components; Installation and configuration; Puppet in action; Resources; The resource abstraction layer; Nodes; Classes and defines; Class inheritance; Resource defaults; Resource references; Variables, facts, and scopes; System's facts; User variables in Puppet DSL; User variables in an ENC; User variables in Hiera; Puppet's built-in variables A variable's scopeMeta parameters; Managing order and dependencies; Run stages; Reserved names and allowed characters; Conditionals; Comparison operators; The In operator; Expressions combinations; Exported resources; Virtual resources; Modules; The paths of a module and autoloading; ERB templates; Summary; Chapter 2: Hiera; Installing and configuring Hiera; Global settings; Backend-specific settings; The hiera.yaml examples; Working with the command line on a YAML backend; Using Hiera in Puppet; Dealing with hashes in the Puppet code; Puppet 3 automatic parameter lookup Evolving usage patterns for class parametersAdditional Hiera backends; The hiera-file backend; The hiera-gpg backend; The hiera-eyaml

backend; The hiera-`http` and hiera-`mysql` backends; Using Hiera as an ENC; Summary; Chapter 3: PuppetDB; Installation and configuration; PuppetDB configurations; The init script configuration; Configuration settings; Logging configuration; Configurations on the Puppet Master; Dashboards; PuppetDB performance dashboard; Puppetboard - query PuppetDB from the web; The PuppetDB API; Querying PuppetDB (Read); The PuppetDB commands (Write)

Querying PuppetDB for fun and profitThe `/facts` endpoint; The `/resources` endpoint; The `/nodes` endpoint; The `/catalogs` endpoint; The `/facts-names` endpoint; The `/metrics` endpoint; The `/reports` endpoint; The `/events` endpoint; The `/event-counts` endpoint; The `/aggregated-event-counts` endpoint; The `/server-time` endpoint; The `/version` endpoint; The `puppetdbquery` module; Query format; Query from the command line; Query from Puppet manifests; The PuppetDB Hiera backend; How Puppet code may change in the future; Summary; Chapter 4: Designing Puppet Architectures; The components of Puppet architecture

Definition of the classes to include in each nodeDefinition of the parameters to use for each node; Definition of the configuration files provided to the nodes; Definition of custom resources and classes; The Foreman; Roles and profiles; The data and the code; Sample architectures; The default approach; Basic ENC, logic in the site module, Hiera backend; The Foreman and Hiera; The Hiera-based setup; The Hiera-only setup; Foreman smart variables; Fact-driven truths; Nodeless `site.pp`; Node inheritance done right; Summary; Chapter 5: Using and Writing Reusable Modules

The evolution of modules' layouts

---

#### Sommario/riassunto

This book is a clear, detailed and practical guide to learn about designing and deploying your puppet architecture, with informative examples to highlight and explain concepts in a focused manner. This book is designed for users who already have good experience with Puppet, and will surprise experienced users with innovative topics that explore how to design, implement, adapt, and deploy a Puppet architecture. The key to extending Puppet is the development of types and providers, for which you must be familiar with Ruby.

---