

Extracted from:

Deploying Rails

Automate, Deploy, Scale, Maintain,
and Sleep at Night

This PDF file contains pages extracted from *Deploying Rails*, published by the Pragmatic Bookshelf. For more information or to purchase a paperback or PDF copy, please visit <http://www.pragprog.com>.

Note: This extract contains some colored text (particularly in code listing). This is available only in online versions of the books. The printed versions are black and white. Pagination might vary between the online and printer versions; the content is otherwise identical.

Copyright © 2012 The Pragmatic Programmers, LLC.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.

The Pragmatic Bookshelf

Dallas, Texas • Raleigh, North Carolina

The
Pragmatic
Programmers

Deploying Rails

Automate, Deploy,
Scale, Maintain,
and Sleep at Night



Anthony Burns
and Tom Copeland

Edited by Brian P. Hogan

Contents

	Preface	?
	Acknowledgments	?
1.	Introduction	?
1.1	Where Do We Host Our Rails Application?	?
1.2	Building Effective Teams with DevOps	?
1.3	Learning with MassiveApp	?
2.	Getting Started with Vagrant	?
2.1	Installing VirtualBox and Vagrant	?
2.2	Configuring Networks and Multiple Virtual Machines	?
2.3	Running Multiple VMs	?
2.4	Where to Go Next	?
2.5	Conclusion	?
2.6	For Future Reference	?
3.	Rails on Puppet	?
3.1	Understanding Puppet	?
3.2	Setting Up Puppet	?
3.3	Installing Apache with Puppet	?
3.4	Configuring MySQL with Puppet	?
3.5	Creating the MassiveApp Rails Directory Tree	?
3.6	Writing a Passenger Module	?
3.7	Managing Multiple Hosts with Puppet	?
3.8	Updating the Base Box	?
3.9	Where to Go Next	?
3.10	Conclusion	?
3.11	For Future Reference	?

4.	Basic Capistrano	?
4.1	Setting Up Capistrano	?
4.2	Making It Work	?
4.3	Setting Up the Deploy	?
4.4	Pushing a Release	?
4.5	Exploring Roles, Tasks, and Hooks	?
4.6	Conclusion	?
5.	Advanced Capistrano	?
5.1	Deploying Faster by Creating Symlinks in Bulk	?
5.2	Uploading and Downloading Files	?
5.3	Restricting Tasks with Roles	?
5.4	Deploying to Multiple Environments with Multistage	?
5.5	Capturing and Streaming Remote Command Output	?
5.6	Running Commands with the Capistrano Shell	?
5.7	Conclusion	?
6.	Monitoring with Nagios	?
6.1	A MassiveApp to Monitor	?
6.2	Writing a Nagios Puppet Module	?
6.3	Monitoring Concepts in Nagios	?
6.4	Monitoring Local Resources	?
6.5	Monitoring Services	?
6.6	Monitoring Applications	?
6.7	Where to Go Next	?
6.8	Conclusion	?
6.9	For Future Reference	?
7.	Collecting Metrics with Ganglia	?
7.1	Setting Up a Metrics VM	?
7.2	Writing a Ganglia Puppet Module	?
7.3	Using Ganglia Plugins	?
7.4	Gathering Metrics with a Custom Gmetric Plugin	?
7.5	Producing Metrics with Ruby	?
7.6	Where to Go Next	?
7.7	Conclusion	?
7.8	For Future Reference	?
8.	Maintaining the Application	?
8.1	Managing Logs	?
8.2	Archiving Application Data	?

8.3	Organizing Backups and Configuring MySQL Failover	?
8.4	Making Downtime Better	?
9.	Running Rubies with RVM	?
9.1	Installing RVM	?
9.2	Serving Applications with Passenger Standalone	?
9.3	Using Systemwide RVM	?
9.4	Watching Passenger Standalone with Monit	?
9.5	Contrasting Gemssets and Bundler	?
9.6	Conclusion	?
10.	Special Topics	?
10.1	Managing Crontab with Whenever	?
10.2	Backing Up Everything	?
10.3	Using Ruby Enterprise Edition	?
10.4	Securing sshd	?
10.5	Conclusion	?
A1.	A Capistrano Case Study	?
A1.1	Requires and Variables	?
A1.2	Hooks and Tasks	?
A2.	Running on Unicorn and nginx	?
A2.1	Installing and Configuring nginx	?
A2.2	Running MassiveApp on Unicorn	?
A2.3	Deploying to nginx and Unicorn	?
A2.4	Where to Go Next	?
	Bibliography	?
	Index	?