Section: 1**3 / 3**

**Introduction**

* 1. Welcome and Course Overview1:23
* 2. Course Audience and Course Tips2:03
* 3. What is Vagrant and Core Concepts2:01

Section: 2**2**/ 3

**Quick Installation**

* 4. Quick Installation Overview1:08
* 5. Quick Install Process for Windows7:41
  + Git Download (git-scm.com)
  + Notepad++ Download (notepad-plus-plus.org)
  + VirtualBox Download (virtualbox.org)

Show more (1)

* 6. Quick Install Process for Mac OS X6:40
  + TextMate 2 Download (macromates.com)
  + VirtualBox Download (virtualbox.org)
  + Vagrant Download (vagrantup.com)

Section: 30 / 9

**Vagrant Quick Start By Example**

* 7. Quick Start Overview0:19
* 8. Vagrant Project Setup1:09
  + Vagrant Homepage (vagrantup.com)
* 9. Vagrant Website and Documentation2:10
* 10. Vagrant Project Initialization with Ubuntu 12 (Precise)2:51
* 11. Running the Vagrant Project3:07
* 12. Accessing the Vagrant Virtual Machine2:20
* 13. Suspending, Stopping and Removing Vagrant Virtual Machines2:19
* 14. Reloading Vagrant Virtual Machines1:30
* 15. Vagrant Project Cleanup1:42

Section: 40 / 8

**Vagrant Boxes**

* 16. Boxes Overview0:27
* 17. Finding Boxes on Vagrantbox.es2:08
  + Vagrant Boxes (vagrantbox.es)
* 18. Vagrantbox.es Example with CentOS 73:32
* 19. Hashicorp Atlas and Example with Ubuntu 14.04 LTS3:45
  + Vagrant Boxes from Hashicorp
* 20. Updating Quick Start Project with Ubuntu 14.04 LTS1:33
* 21. Updating a Vagrant Virtual Machine1:50
* 22. Saving Box Changes with Package2:12
* 23. Updating the Quick Start Project with a Custom Box2:10

Section: 50 / 5

**Vagrant Provisioning**

* 24. Provisioning Overview0:41
* 25. Setup Provisioning2:04
* 26. Updating a Vagrant Box1:16
* 27. Bash Shell Provisioning Start3:56
* 28. Updating Bash Shell Provisioning for Tomcat 84:39
  + Tomcat Homepage (tomcat.apache.org)

Section: 60 / 2

**Conclusion**

* 29. Update GitHub with Project Changes3:58
* 30. Review and Final Words0:22

Section: 70 / 8

**Bonus: Windows Full Install**

* 31. Windows Full Install Overview1:11
* 32. Git for Windows Install4:57
  + Git for Windows Download (git-scm.com/)
* 33. Git for Windows Help1:15
* 34. Git for Windows Configuration3:22
* 35. Notepad++ Install5:23
  + Download for Notepad++ (notepad-plus-plus.org)
* 36. Notepad++ Git Integration4:45
* 37. VirtualBox Installation2:20
  + VirtualBox Homepage (virtualbox.org)
* 38. Vagrant Installation1:29
  + Vagrant Homepage (vagrantup.com)

Section: 80 / 13

**Bonus: Mac OS X Full Installation**

* 39. Mac OS X Full Installation Overview1:10
* 40. Mac OS X Security Update1:22
* 41. Mac OS X Terminal1:04
* 42. Apple Git1:11
* 43. Git Help1:07
* 44. Git Configuration2:27
* 45. TextMate 2 Installation2:02
  + Macromates Homepage (macromates.com)
* 46. TextMate 2 Configuration1:17
* 47. TextMate 2 Git Integration1:26
* 48. Git Prompt on Mac OS X3:39
  + Source file site (github.com/git)
* 49. VirtualBox Install2:02
* 50. VirtualBox Extention Pack1:06
* 51. Vagrant Installation1:37

Section: 90 / 1

**Bonus: Special Offers**

52. Bonus: Exclusive Student Discounts0:00

Vagrant is a tool to **“Create and configure lightweight, reproducible, and portable development environments.”**

Vagrant is a tool to automatically setup a development environment inside a virtual machine on your computer. This means your development environment can exactly match the production server and your coworkers can all run exactly the same software.

Your Rails development environment will stay the same no matter what your development computer setup is like. Plus, when you need to revisit a project 12 months later, you can get up and running within minutes. Future you will thank you for setting it up at the beginning of your project and using Vagrant in the first place

