Getting Started with Ansible & ServerSpec

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A word about cathedrals

- Ansible and ServerSpec are fantastic tools, and once you get into using them a bit, you will have grand plans on how to use them more
- You will have those ideas today
- We will not build any cathedrals today
- We may show you hints at the ways some cathedrals have been built, however...

We will not build cathedrals today



We are constantly learning more about our environment

- Library developers shop jobs a lot
- Have you seen the mailing list?
- We change jobs a lot
- · We are always the newbie

ServerSpec

- Extension of RSpec
- · Yep, it's a Ruby gem
- Is a great way to force yourself to think about your intentions <u>before</u> you provision a new service
- Is a great way to get to know your existing services

Installing ServerSpec

- It's a Ruby gem, you'll need Ruby 1.9.x+ installed
- gem install serverspec
- you'll also need SSH access to the servers you want to check
- For Ansible you'll probably need Sudo privileges on these servers

Start simple

```
require 'spec_helper'
describe package('httpd') do
  it { should be_installed }
end
describe service('httpd') do
  it { should be_enabled
  it { should be_running
end
describe port(80) do
  it { should be_listening }
end
```

- 1. Packages
- 2. Services
- 3. Ports

Yes, there is an init script

```
$ serverspec-init
Select OS type:
  1) UN*X
 2) Windows
Select number: 1
Select a backend type:
  1) SSH
 2) Exec (local)
Select number: 1
Vagrant instance y/n: n
Input target host name: www.example.jp
+ spec/
+ spec/www.example.jp/
+ spec/www.example.jp/sample_spec.rb
+ spec/spec_helper.rb
+ Rakefile
+ .rspec
```

Run the tests

```
$ rake spec
/usr/bin/ruby -S rspec spec/www.example.jp/sample_spec.rb
Package "httpd"
  should be installed
Service "httpd"
  should be enabled
  should be running
Port "80"
  should be listening
Finished in 0.21091 seconds (files took 6.37 seconds to load)
4 examples, 0 failures
```

What's next?

- Start simple, with the services you already know
- Consider writing tests before you deploy a new service
- As you use these tools, look for ways to consolidate your effort