

# Case Study: Puppet 3 to Puppet 4

by Ryan Whitehurst

Source: https://github.com/thrnio/puppet3-to-puppet4

## Ryan Whitehurst SysOps Engineer, Puppet Labs

**Email** rw@puppetlabs.com

**IRC** thrnio

**Twitter** @thrnio

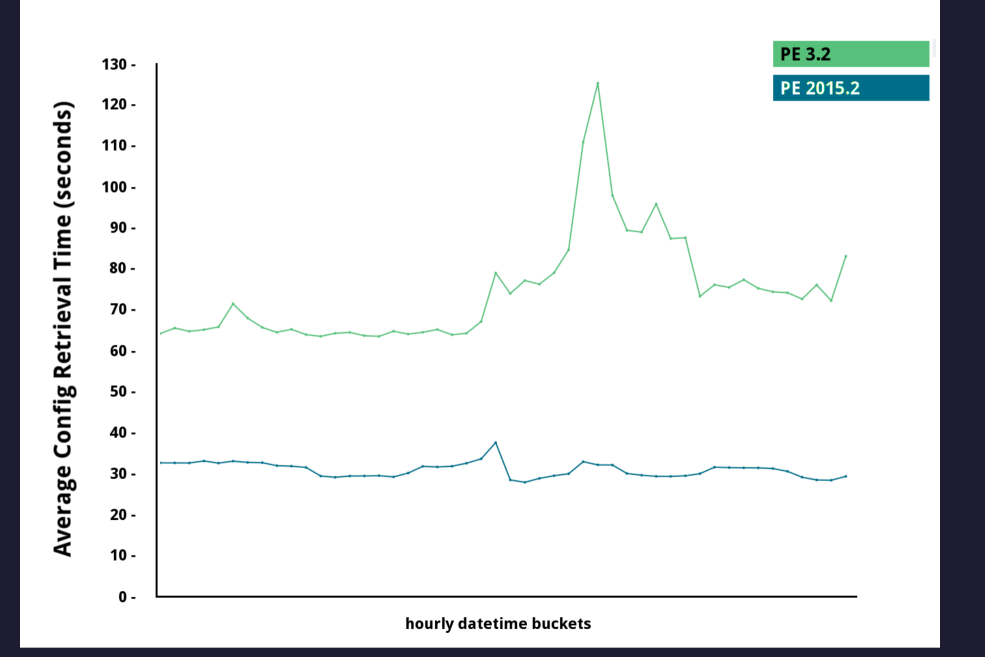
### The Plan

- 1. Overview
- 2. Building a test environment
- 3. Testing catalogs
- 4. Performance
- 5. The migration

#### Our infrastructure

- ~500 nodes
- ~50 environments
- ~150 public modules
- ~40k lines of custom puppet code per environment
- ~128k total lines of puppet code per environment

#### **Comparison of Config Retrieval Times for PE 3.2 and PE 2015.2**



#### What we did

- PE 3.2 to PE 2015.2
- Puppet 3.4 to Puppet 4.2
- PuppetDB 1.x to PuppetDB 3.x
- Split install to monolithic master of masters
- Passenger to Puppet Server
- 3x parser to 4x ("future") parser
- Switch to directory environments

### The Plan

- 1. Overview
- 2. Building a test environment
- 3. Testing catalogs
- 4. Performance
- 5. The migration

### First attempts

Puppet Server crashes... sometimes

### Our solution: Automate ALL THE THINGS

...except automating PE is hard

### The Puppet CA

### Duplicate the Puppet CA

- 1. delete the SSL directory from the new MoM
- 2. rsync the SSL directory from the old CA to the new MoM
- 3. bump the next serial number by a lot: /etc/puppetlabs/puppet/ca/serial
- 4. reissue all puppet certificates for the new install:

https://docs.puppetlabs.com/puppet/latest/reference/ssl\_regenerate\_certificates.html

### Problems with CA duplication

- Inaccurate inventory
- Certificate revocation list divergence
- Non-contiguous serial numbers

### Other CA options

- Switch to new CA
- Point new infrastructure at old CA
- Use a separate SSL directory for testing
- Use an external CA service

### The Plan

- 1. Overview
- 2. Building a test environment
- 3. Testing catalogs
- 4. Performance
- 5. The migration

### The easy way:

catalog\_preview

https://forge.puppetlabs.com/puppetlabs/catalog\_preview

### Manually compile catalogs for all nodes

### Attempt 1:

puppet master --compile

### Attempt 2:

POST /puppet/v3/catalog

cronjob to sync facts cache

source from PuppetDB

### Let the agent request the catalog

```
if $::osfamily != "windows" {
  cron { 'pe agent':
    ensure => present,
    command => join(['/opt/puppet/bin/puppet agent',
                     '--no-daemonize --onetime',
                     ], ''),
                   minute \Rightarrow [fqdn rand(25), fqdn rand(25) + 30],
  cron { 'pe agent noop run':
    ensure => present,
    command => join(['/opt/puppet/bin/puppet agent',
                      '--test --no-use srv_records --noop',
                      '--catalog cache terminus=""',
                      '--server puppet-next.ops.puppetlabs.net;',
                      '/opt/puppet/bin/puppet plugin download',
                     ], ''),
    minute \Rightarrow [fgdn rand(25) + 4, fgdn rand(25) + 34],
```

### Making use of data

- PE Console
- Reports processors
- PuppetDB
- catalog\_preview module

### The Plan

- 1. Overview
- 2. Building a test environment
- 3. Testing catalogs
- 4. Performance
- 5. The migration

### JRuby worker threads

- max-active-instances
- max-requests-per-instance
- environment\_timeout

### PE Console class sync

classifier\_syncronization\_period = 0

```
path /puppet/v3/resource_type
method find, search
auth yes
# start OPS-7229 changes
# Only allow PE Console to sync class data for the production environment
environment production
# end OPS-7229 changes
allow pe-internal-dashboard, pe-internal-classifier
```

### CPU and compile times

### Metrics

### The Plan

- 1. Overview
- 2. Building a test environment
- 3. Testing catalogs
- 4. Performance
- 5. The migration

### Things to consider

- Service discovery via PuppetDB
- CA switchover
- How to switch the nodes
- Agent version

Two days before our migration...

### Don't cache -- noop catalogs

puppet agent -t --noop --catalog\_cache\_terminus=''

Overall outcome:

SUCCESS!

### Questions?

Source: https://github.com/thrnio/puppet3-to-puppet4