



# 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`

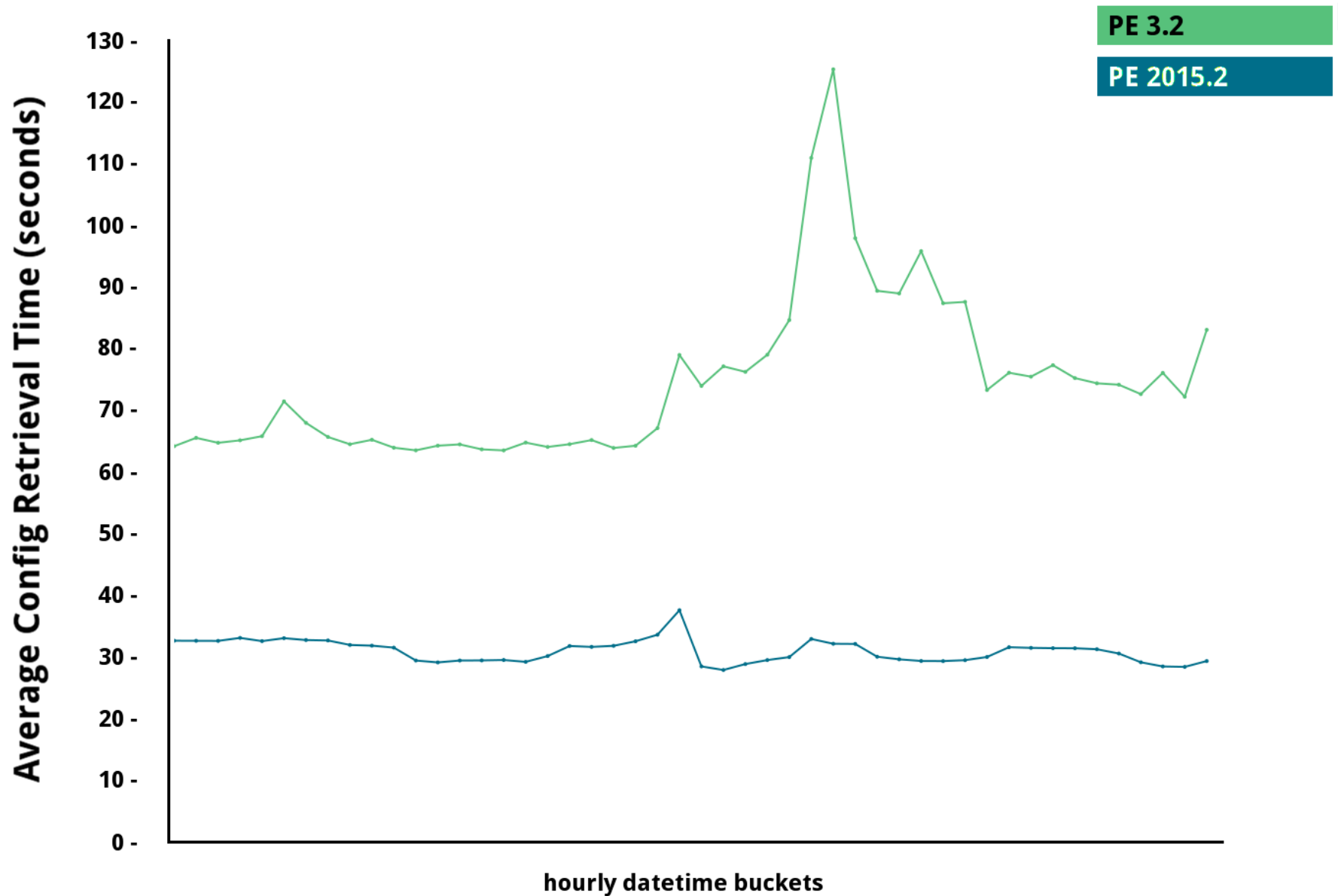
# The Plan

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](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](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  => [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  => [fqdn_rand(25) + 4, fqdn_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\_synchronization\_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>