

Configuration Management with Puppet

LinuxFest Northwest

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- Puppet is open source and released under GPL
- Backed by Puppet Labs - great training and audits available
- Used by organizations such as Google, Marchex, Whitepages.com, Stanford University, Speakeasy, Harvard, Fedora, SANS Institute, etc..
- “Puppet is a declarative language for expressing system configuration, a client and server for distributing it, and a library for realizing the configuration.” [1]

- Linux (RHEL, CentOS, Debian, Ubuntu, Gentoo, SuSE, ...)
- BSD (Free, Open)
- Mac OS X
- Solaris (2.6 - 10)
- HP-UX
- AIX
- Windows scheduled for sometime in 2010

- Source
- Ruby Gems
- Solaris - Blastwave
- RPM - Fedora & EPEL
- Debian / Ubuntu
- SuSE
- Gentoo
- OpenBSD
- OS X - MacPorts
- ArchLinux
- Mandriva

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- Ability to quickly scale number of machines
- Change management - How and when are system being modified?

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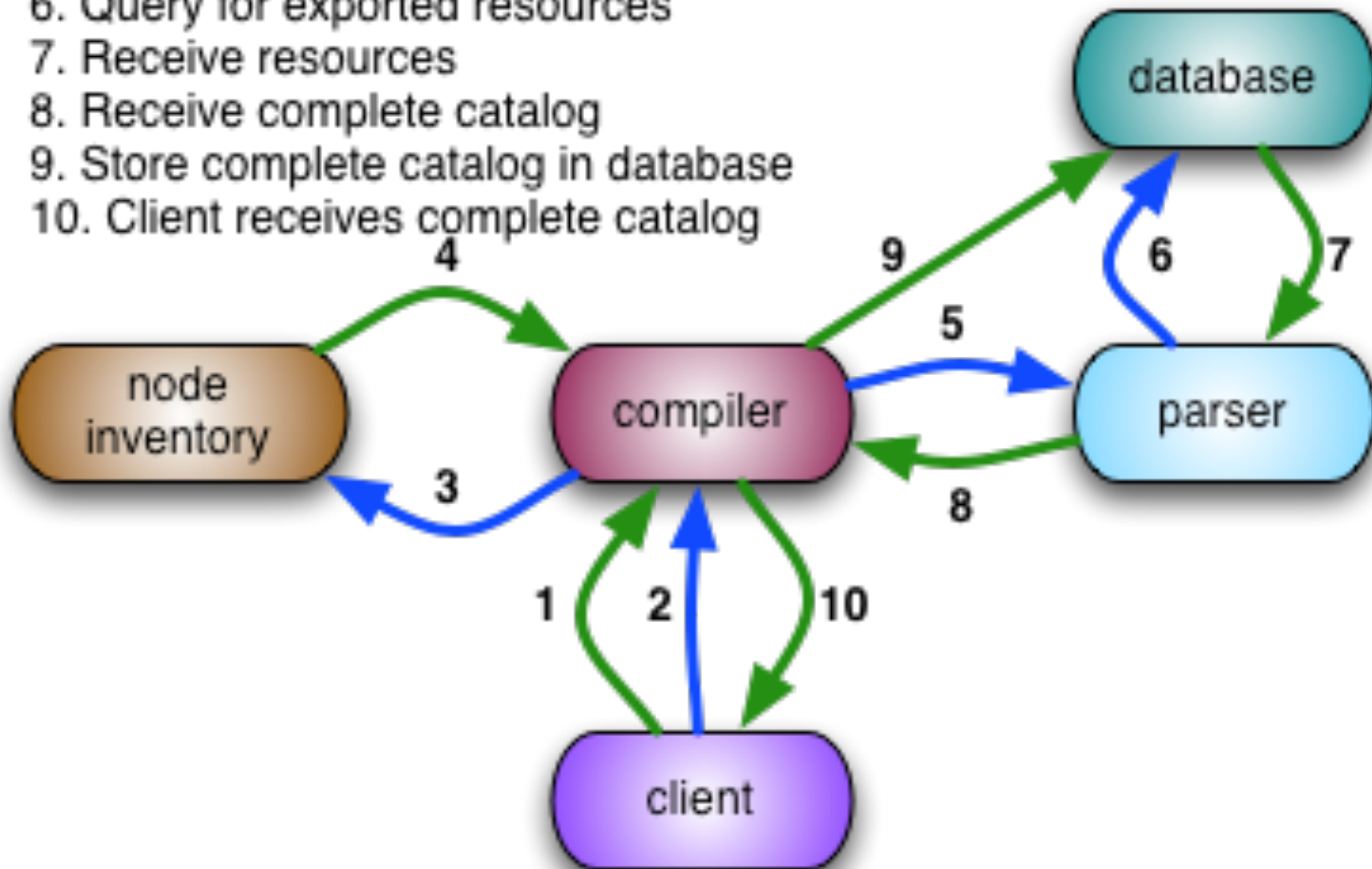
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- it's only temporary - HA!
- create replicas in different environments (Dev, QA, Staging)
- disaster recovery

- Clients pulls a catalog from the puppetmaster
 - puppet.domain.tld
 - default is every 30 minutes

- webrick by default
- best practice is **Passenger**

1. Send Facts
2. Ask for Catalog
3. Ask for Node information
4. Receive Node instance
5. Evaluate code
6. Query for exported resources
7. Receive resources
8. Receive complete catalog
9. Store complete catalog in database
10. Client receives complete catalog



- Puppet communication is SSL encrypted XML-RPC
- Supports auto signing - use with caution

```
[client]$ sudo puppetd --test
```

```
[puppetmaster]$ sudo puppetca --sign client.foo.com
```

- Only need to describe parts of the system that you care about
 - So you can start in existing environments
 - not re-describe what a package already gets right

- Everything is built to be idempotent, even exec's
 - no effect if the state is already achieved
 - safe to run multiple times

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- Have a shared storage plan
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- Software package repository
 - Satellite / Spacewalk
 - Define processes for changing packages

```
services --enabled puppet
```

```
%packages
```

```
factor
```

```
puppet
```

```
ruby-rdoc
```

```
%post
```

```
# delete unneeded puppet cert
```

```
find /var/lib/puppet/ssl/ -type f |grep  
localhost | xargs rm -f
```

```
# setup puppet cert
```

```
curl -k https://puppetca | tar xC /
```

```
# run puppet
```

```
/usr/sbin/puppetd -t
```

Written by Robert Long IV

```
<?php
# don't assume we have a path
$gencert = "/usr/sbin/puppetca -g";
$tar      = "/bin/tar";
$sudo     = "/usr/bin/sudo";

# set some paths up.
$cabase   = "/var/lib/puppet/ssl/";
$certdir  = "$cabase/certs";
$private  = "$cabase/private_keys";

# yeah, its reverse DNS, but don't assume its safe.
$host     = escapeshellarg(gethostbyaddr($_SERVER['REMOTE_ADDR']));

# create the certs
exec("$sudo $gencert $host", $out, $ret);
$ret && error_log("Error creating cert for $host: $out\n");

# tar up the three files we need to make the client work.
exec("$sudo $tar -c $certdir/$host.pem $private/$host.pem $certdir/ca.pem 2>/dev/
null", $certs, $ret);
$ret && error_log("Error tar'ing cert for $host: $certs\n");

# most of this is useless, but it will give curl an idea of what to expect in terms
of content
header("Content-Description: File Transfer");
header('Content-disposition: attachment; filename= '.$host.'.tar');
header("Content-Type: application/octet-stream");
header("Content-Transfer-Encoding: binary");

# and the content goes here.
print join("\n", $certs);
?>
```


- key => value system for retrieving information from your OS

```
architecture => x86_64
domain => garretthoneycutt.com
facterversion => 1.5.4
fqdn => blink.garretthoneycutt.com
hostname => blink
id => gh
ipaddress_eth0 => 172.17.2.38
kernel => Linux
kernelversion => 2.6.27.12
lsbdistcodename => Cambridge
lsbdistdescription => Fedora release 10 (Cambridge)
lsbdistrelease => 10
macaddress => 00:00:00:c0:ff:ee
memoryfree => 5.87 GB
memorysize => 7.80 GB
netmask => 255.255.255.128
network_eth0 => 172.17.2.0
operatingsystem => Fedora
operatingsystemrelease => 10
physicalprocessorcount => 1
processorcount => 2
rubyversion => 1.8.6
```

- Written in Ruby

```
# some_fact.rb
```

```
Factor.add("some_fact") do  
  setcode do  
    %x{/usr/local/bin/stuff}.chomp  
  end  
end
```

- Speakeasy had 6000+ lines of code in the first year
- You need a VCS
 - and plan on how to use it
 - go talk to your Dev's - they've probably figured this all out

- Puppet allows for the notion of different environments
 - It's a hack
- Run a different puppet server in each environment
 - Easy to run different puppetmasters off of different branches/tags of your code

- You want this in a VCS!

```
puppet
```

```
|_ manifests
```

```
    |_ site.pp
```

```
        |_ sea0
```

```
        |_ wdc4
```

```
|_ modules
```

```
    |_ apache
```

```
    |_ ...
```

```
    |_ zenoss
```

```
        |_ files
```

```
        |_ manifests
```

```
            |_ init.pp
```

```
        |_ templates
```

```
# Default file parameters
```

```
File {  
    ignore => ".svn",  
    owner  => "root",  
    group  => "root",  
    mode   => "644",  
}
```

```
node default {  
    include base  
}
```

```
node 'cobbler.foo.com' inherits default {  
    include cobbler  
}
```

- **cron**
- **exec**
- **file**
- group
- host
- mailalias
- mount
- nagios
- **package**
- **service**
- sshkey
- user
- yumrepo

```
class motd {  
  file { “/etc/motd”:  
    owner   => “root”,  
    group   => “root”,  
    mode    => 644,  
    source  => “puppet:///modules/motd/generic_motd”,  
  }  
}
```


- Uses ERB templating

```
class motd {  
  file { “/etc/motd”:  
    owner    => “root”,  
    group    => “root”,  
    mode     => 644,  
    content => template(“motd/motd.erb”),  
  }  
}
```

```
Welcome to <%= fqdn %>  
My uptime is <%= uptime %>
```

```
search <%= dnssearchpath %>
options ndots:2 timeout:3
<% nameservers.each do |nameserver| -%>
nameserver <%= nameserver %>
<% end -%>
```

- Puppet's catalog is built using a DAG
- Has built in devices for ordering
 - before / require
 - subscribe / notify

```
class vim {  
  package { "vim-enhanced": ensure => installed, }  
  
  file { "/etc/vimrc":  
    source => "puppet:///modules/vim/vimrc-$operatingsystem",  
    mode   => "644",  
    require => Package["vim-enhanced"],  
  }  
}
```

```
class bind {  
  
  package { "bind": ensure => installed, }  
  
  file { "/etc/named.conf":  
    content => template("bind/named.conf.erb"),  
    mode     => "644",  
    require  => Package["bind"],  
    notify__ => Service["named"],  
  }  
  
  service { "named":  
    ensure => running,  
    enable => true,  
    require => [ Package["bind"], File["/etc/  
named.conf"] ],  
  }  
}
```

Inheritance - postfix

```
class postfix {
  package { "postfix": ensure => present }

  file { "/etc/postfix/aliases":
    require => Package["postfix"],
    content => template("postfix/aliases.erb"),
    notify  => Exec["postalias"],
  }

  service { "postfix":
    ensure  => running,
    enable  => true,
    require => Package["postfix"],
  }

  exec { "postalias":
    command      => "/usr/sbin/postalias /etc/postfix/aliases",
    require      => File["/etc/postfix/aliases"],
    refreshonly  => true,
  }
}
```

Inheritance - postfix

```
class postfix::perim inherits postfix {
  File { "/etc/postfix/aliases":
    content => template("postfix/perim-aliases.erb"),
  }

  file { "/etc/postfix/sender_regexp":
    require => Package["postfix"],
    notify  => Service["postfix"],
    content => template("postfix/sender_regexp.erb"),
  }
}

class postfix::voicemail inherits postfix {
  File { "/etc/postfix/aliases":
    content => template("postfix/voicemail-aliases.erb"),
  }

  file { "/etc/postfix/network_table":
    require => Package["postfix"],
    notify  => Service["postfix"],
    source  => "puppet:///postfix/voicemail-network_table",
  }
}
```

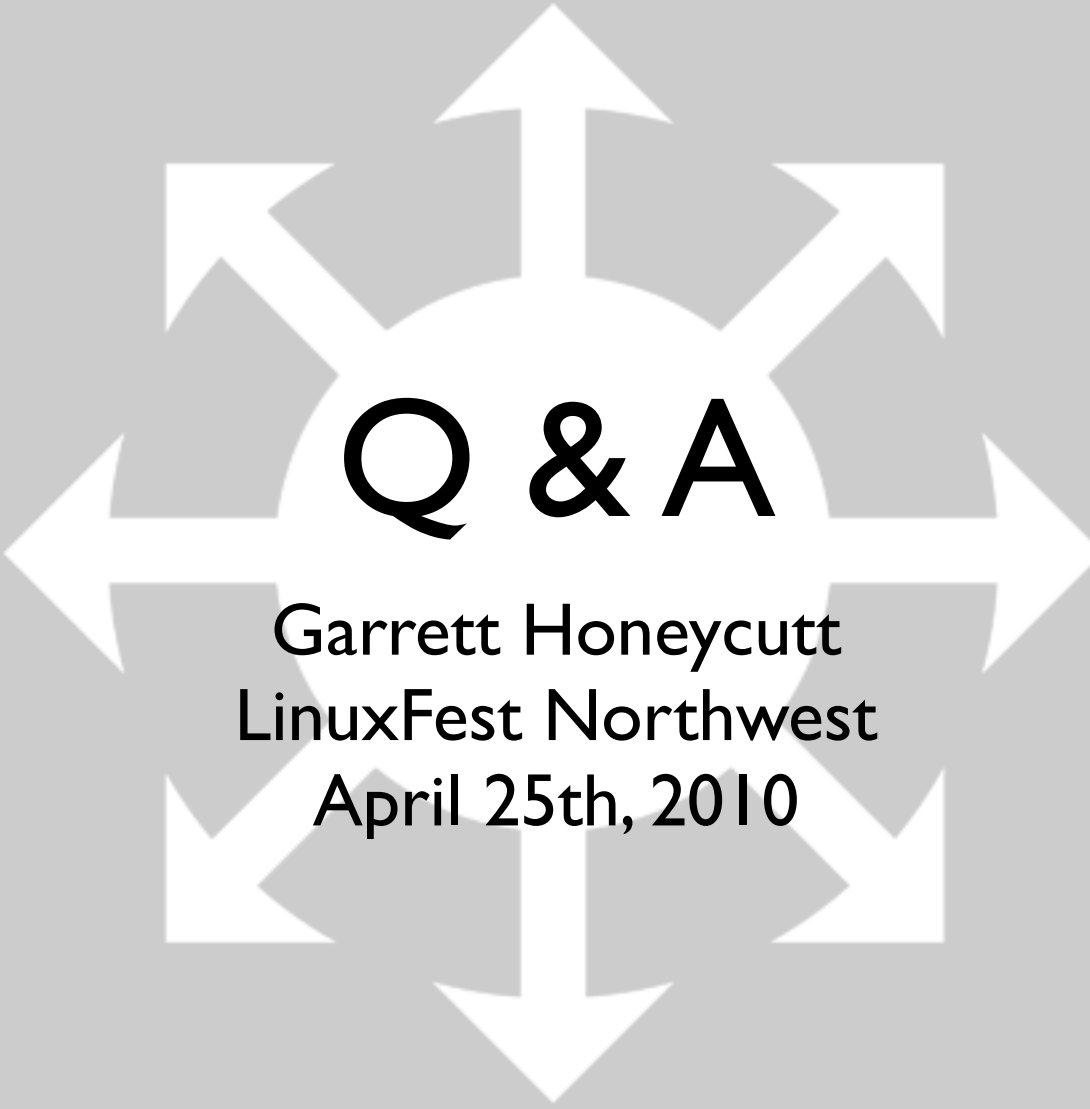


```
class postfix {
  ... all that stuff from before

  define post_files() {
    File {
      require => Package["postfix"],
      notify  => Service["postfix"],
    }
    file {
      "/etc/postfix/master.cf":
        source => "puppet:///postfix/$name/master.cf";
      "/etc/postfix/main.cf":
        source => "puppet:///postfix/$name/main.cf";
    }
  }
}

class postfix::voicemail inherits postfix {
  post_files {"voicemail": }
}
```

- use a load balancer for the puppetmasters
- splay the time that your clients connect
- dont run puppetd, instead call puppet from cron (puppetd -onetime)
- recursive file serving is SLOW



Q & A

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- http://projects.puppetlabs.com/projects/puppet/wiki/Big_Picture
- Architecture diagram from slide 12 - <http://reductivelabs.com/trac/puppet/wiki/ParsingArchitecture>