

Workstation Setup

\$ knife client list
\$ knife help list

Install Chef - http://www.getchef.com/chef/install

Get Chef - http://www.getchef.com

```
$ curl -L http://www.getchef.com/chef/install.sh | sudo bash
$ cd chef-repo
$ 1s -a1
$ ls .chef
chef-repo/.chef/knife.rb
current dir = File.dirname( FILE )
log level
                       :info
log location
                       STDOUT
node name
                       "USERNAME"
                       "#{current dir}/USERNAME.pem"
client key
validation client name "ORGNAME-validator"
                       "#{current dir}/ORGNAME-validator.pem"
validation key
                    "https://api.opscode.com/organizations/ORGNAME"
chef server url
                       'BasicFile'
cache type
cache options( :path =>"#{ENV['HOME']}/.chef/checksums" )
                       ["#{current dir}/../cookbooks"]
cookbook path
$ knife --version
```



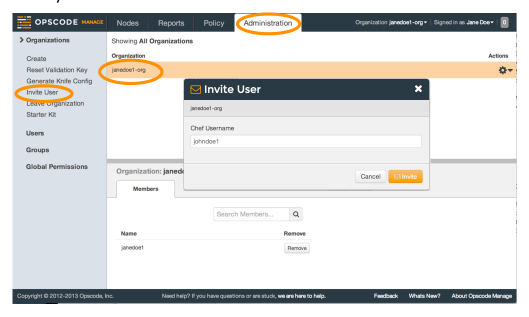
Organization Setup

Click the "Administration" tab,

Select the appropriate Organization

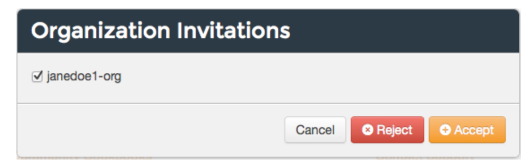
Click "Invite User" from the left menu

Enter your classmate's 'Chef Username' and click Invite



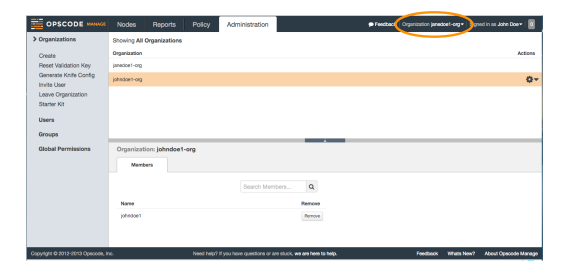
Click the notification, select the Organization and click 'Accept'



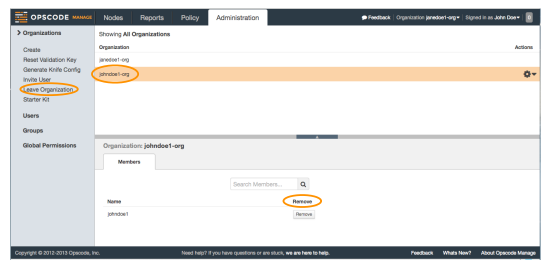


Select your classmate's organization from the drop down list and peruse their org





Now either 'Leave Organization' you've been invited into, or remove your classmate from your organization





Node Setup

\$ knife bootstrap <EXTERNAL_ADDRESS> --sudo -x chef -P chef -N
"node1"

\$ ssh chef@IPADDRESS

chef@node1:~\$ ls /etc/chef

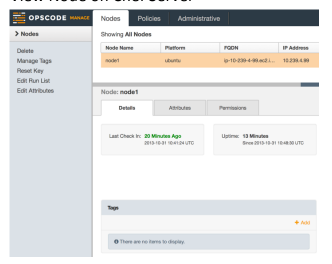
chef@node1:~\$ which chef-client

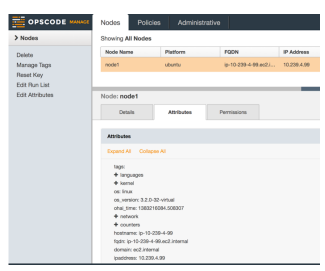
chef@node1:~\$ cat /etc/chef/client.rb

chef@node1:~\$ sudo vi /etc/chef/client.rb

Set log level to: info

View Node on Chef Server







Chef Resources and Recipes

```
$ knife cookbook create apache
$ ls -la cookbooks/apache
cookbooks/apache/recipes/default.rb
package "httpd" do
  action :install
end
service "httpd" do
  action [ :enable, :start ]
end
cookbook file "/var/www/html/index.html" do
  source "index.html"
 mode "0644"
end
cookbooks/apache/files/default/index.html
<html>
<body>
  <h1>Hello, world!</h1>
</body>
</html>
$ knife cookbook upload apache
$ knife node run list add node1 "recipe[apache]"
chef@node1:~$ sudo chef-client
```



Introducing the Node Object

```
$ knife node list
$ knife client list
$ knife node show node1
chef@node1:~$ sudo ohai | less
$ knife node show node1 -l
$ knife node show node1 -Fj
$ knife node show node1 -a fqdn
$ knife search node "*:*" -a fqdn
```



Node Attributes

```
cookbooks/apache/attributes/default.rb
default["apache"]["indexfile"] = "index1.html"
cookbooks/apache/files/default/index1.html
<html>
 <body>
  <h1>Hello, world!</h1>
   <h2>This is index1.html</h2>
    We configured this in the attributes file
 </body>
</html>
cookbooks/apache/recipes/default.rb
cookbook file "/var/www/html/index.html" do
  source node["apache"]["indexfile"]
 mode "0644"
end
$ knife cookbook upload apache
chef@node1:~$ sudo chef-client
cookbooks/apache/recipes/default.rb
node.default["apache"]["indexfile"] = "index2.html"
cookbook file "/var/www/html/index.html" do
  source node["apache"]["indexfile"]
 mode "0644"
end
cookbooks/apache/files/default/index2.html
```





Attributes, Templates, and Cookbook Dependencies

Use knife to create a cookbook called 'motd' (command hidden)

```
cookbooks/motd/attributes/default.rb
default["motd"]["company"] = "Chef"
```

Add template resource to the motd cookbook's default recipe (cookbooks/motd/recipes/default.rb) for /etc/motd based on the source 'motd.erb'. (command hidden)

```
cookbooks/motd/templates/default/motd.erb
```

```
This server is property of <%= node["motd"]["company"] %> <% if node["pci"]["in_scope"] -%>
This server is in-scope for PCI compliance <% end -%>
```

Use knife upload the 'motd' cookbook (command hidden)

```
Use knife to create a cookbook called 'pci' (command hidden)
cookbooks/pci/attributes/default.rb
default["pci"]["in scope"] = true
```

Use knife upload the 'pci' cookbook (command hidden)
Use knife add 'recipe[motd]' to node1's run list (command hidden)

```
$ knife node show node1
chef@node1:~$ sudo chef-client
```

cookbooks/motd/metadata.rb



```
maintainer "YOUR COMPANY NAME"
```

maintainer email "YOUR EMAIL"

license "All rights reserved"

description "Installs/Configures motd"

long_description IO.read(File.join(File.dirname(__FILE__),

'README.md'))

version "0.1.0"

depends "pci"

Use knife upload the 'motd' cookbook (command hidden) Rerun 'chef-client' on node1 (command hidden)

```
chef@node1:~$ cat /etc/motd
$ knife search node "pci:*" -a pci
```

cookbooks/pci/attributes/default.rb

default["pci"]["in scope"] = false

Use knife upload the 'pci' cookbook (command hidden)

Rerun 'chef-client' on node1 (command hidden)

```
chef@node1:~$ cat /etc/motd
$ knife node show node1 -a pci
```



Template Variables, Notifications, and Controlling Idempotency

cookbooks/apache/metadata.rb

```
"YOUR COMPANY NAME"
maintainer
maintainer email "YOUR EMAIL"
                 "All rights reserved"
license
                 "Installs/Configures apache"
description
long description IO.read(File.join(File.dirname( FILE ),
'README.md'))
version
                 "0.2.0"
cookbooks/apache/attributes/default.rb
default["apache"]["sites"]["clowns"] = { "port" => 80 }
default["apache"]["sites"]["bears"] = { "port" => 81 }
cookbooks/apache/recipes/default.rb
(See https://gist.github.com/6781185)
```



```
package "httpd" do
 action :install
end
service "httpd" do
  action [ :enable, :start ]
end
execute "mv /etc/httpd/conf.d/welcome.conf
/etc/httpd/conf.d/welcome.conf.disabled" do
  only if do
    File.exist?("/etc/httpd/conf.d/welcome.conf")
 notifies :restart, "service[httpd]"
end
node["apache"]["sites"].each do |site name, site data|
 document root = "/srv/apache/#{site name}"
  template "/etc/httpd/conf.d/#{site name}.conf" do
   source "custom.erb"
  mode "0644"
  variables(:document root => document root,:port => site data["port"])
  notifies :restart, "service[httpd]"
 end
 directory document root do
  mode "0755"
   recursive true
 end
  template "#{document root}/index.html" do
   source "index.html.erb"
   mode "0644"
   variables(:site name => site name, :port => site data["port"])
 end
end
```



(See https://gist.github.com/8955103) <% if @port != 80 -%> Listen <%= @port %> <% end -%> <VirtualHost *:<%= @port %>> ServerAdmin webmaster@localhost DocumentRoot <%= @document root %> <Directory /> Options FollowSymLinks AllowOverride None </Directory> <Directory <%= @document root %> Options Indexes FollowSymLinks MultiViews AllowOverride None Order allow, deny allow from all </Directory> </VirtualHost> cookbooks/apache/templates/default/index.html.erb (See https://gist.github.com/2866421) <ht.ml><body> <h1>Welcome to <%= node["motd"]["company"] %></h1> <h2>We love <%= @site name %></h2> <%= node["ipaddress"] %>:<%= @port %> </body> </html>

cookbooks/apache/templates/default/custom.erb

V2.1.4

Use knife upload the 'apache' cookbook (command hidden)

Rerun 'chef-client' on node1 (command hidden)



Troubleshoot the failure



Search

\$ knife search node "*:*"

```
$ knife search node "ipaddress:10.*"
$ knife search node "*:*" -a ipaddress
$ knife search node "ipaddress:10.*" -a ipaddress
$ knife search node "ipaddress:10* AND platform_family:rhel"
$ knife search node "ipaddress:[10.0.* TO 10.2.*]"

cookbooks/apache/recipes/ip-logger.rb
search("node","platform:centos").each do |server|
  log "The CentOS servers in your organization have the following
  FQDN/IP Addresses:- #{server["fqdn"]}/#{server["ipaddress"]}"
end
```

Use knife upload the 'apache' cookbook (command hidden)
Add the recipe 'apache::ip-logger' to node1's run list (command hidden)
Rerun 'chef-client' on node1 (command hidden)

Remove the recipe 'apache::ip-logger' from node1's run list (command hidden)



Recipe Inclusion, Data Bags, and Search

```
$ mkdir -p data bags/users
$ knife data bag create users
data bags/users/bobo.json
  "id": "bobo",
  "comment": "Bobo T. Clown",
  "uid": 2000,
  "gid": 0,
  "home": "/home/bobo",
  "shell": "/bin/bash"
}
$ knife data bag from file users bobo.json
Create another user in the users data bag called 'frank' (command hidden) {
  "id": "frank",
  "comment": "Frank Belson",
  "uid": 2001,
  "gid": 0,
  "home": "/home/frank",
  "shell": "/bin/bash"
}
Use knife to upload frank's data_bag item(command hidden)
$ knife search users "*:*"
$ knife search users "id:bobo" -a shell
Create a data_bag called 'groups' (2 commands hidden)
data bags/groups/clowns.json
```



```
{
   "id": "clowns",
   "gid": 3000,
   "members": [ "bobo", "frank" ]
}
```

Use knife to upload the 'clowns' data_bag item (command hidden)

Create a cookbook called 'users' (command hidden)

Edit the 'user' cookbook's default recipe and add the following

```
search(:users, "*:*").each do |user data|
 user user data["id"] do
    comment user data["comment"]
    uid user data["uid"]
    qid user data["gid"]
   home user data["home"]
    shell user data["shell"]
  end
end
include recipe "users::groups"
cookbooks/users/recipes/groups.rb
search(:groups, "*:*").each do |group data|
  group group data["id"] do
    gid group data["gid"]
   members group data["members"]
 end
```

Upload the 'users' cookbook (command hidden)

Use knife to add the 'users' cookbook's default receipt to node1's run list (command hidden)

Rerun 'chef-client' on node1 (command hidden)

```
chef@node1:~$ cat /etc/passwd
chef@node1:~$ cat /etc/group
```

end



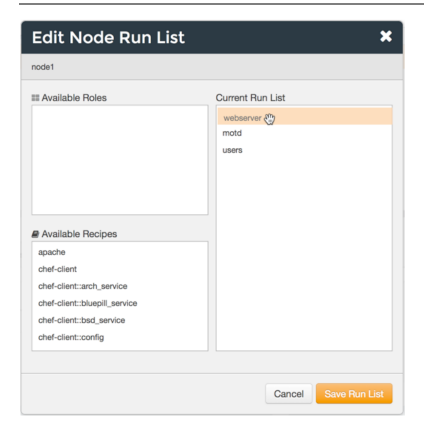
Roles

roles/webserver.rb

Use knife to search for roles that have the apache cookbook's default recipe in its run_list (command hidden)

Replace recipe[apache] with role[webserver] in run list





chef@node1:~\$ sudo chef-client
\$ knife search node "role:webserver" -a apache.sites

roles/webserver.rb



Use knife to upload this webserver role & rerun chef-client (commands hidden)

Use knife to Display the 'apache.sites' attribute on all nodes with webserver role (command hidden)

Edit the 'base' role (command hidden)

```
name "base"
description "Base Server Role"
run list "recipe[motd]", "recipe[users]"
```

Upload the 'base' role to Chef server (command hidden) Edit the 'webserver' role (command hidden)



```
name "webserver"
description "Web Server"
run_list "role[base]", "recipe[apache]"
default_attributes({
    "apache" => {
        "sites" => {
            "admin" => {
                  "port" => 8000
            },
            "bears" => {
                 "port" => 8081
            }
        }
    }
}
```

Upload the 'webserver' role to Chef server (command hidden) Rerun 'chef-client' on node1 (command hidden)



Environments

- \$ knife cookbook show apache
- \$ knife environment list
- \$ mkdir environments

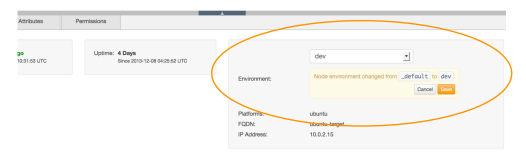
environments/dev.rb

```
name "dev"
description "For developers!"
cookbook "apache", "= 0.2.0"
```

- \$ knife environment from file dev.rb
- \$ knife environment show dev

Use the UI to change your node's environment to "dev"





Rerun 'chef-client' on node1 (command hidden)

environments/production.rb



```
name "production"
description "For Prods!"
cookbook "apache", "= 0.1.0"
override_attributes({
  "pci" => {
      "in_scope" => true
   }
})
```

Use knife to upload this production environment (command hidden)
Use the UI to change your node's environment to "production" (Screenshot hidden)

Rerun 'chef-client' on node1 (command hidden)



Using Community Cookbooks

```
$ knife cookbook site search chef-client
$ knife cookbook site show chef-client
$ knife cookbook site download chef-client
$ tar -zxvf chef-client*.tar.gz -C cookbooks/
cookbooks/chef-client/recipes/delete validation.rb
unless chef server?
  file Chef::Config[:validation key] do
    action :delete
    backup false
    only if { ::File.exists?(Chef::Config[:client key]) }
  end
end
roles/base.rb
name "base"
description "Base Server Role"
run list "recipe[chef-client::delete validation]", "recipe[motd]",
"recipe[users]"
cookbooks/chef-client/recipes/default.rb
include recipe "chef-client::service"
cookbooks/chef-client/recipes/service.rb
```



```
supported init styles = [
  'arch',
  'bluepill',
  'bsd',
  'daemontools',
  'init',
  'launchd',
  'runit',
  'smf',
  'upstart',
  'winsw'
init style = node["chef client"]["init style"]
# Services moved to recipes
if supported init styles.include? init style
  include recipe "chef-client::#{init style} service"
else
  log "Could not determine service init style, manual intervention
required to start up the chef-client service."
end
```

Use knife to upload the 'chef-client' cookbook (command hidden)
Use knife to download the 'cron' cookbook (command hidden)
untar the 'cron' cookbook into the cookbooks directory (command hidden)
Use knife to upload the 'cron' cookbook (command hidden)
Use knife to upload the 'chef-client' cookbook (command hidden)
Use knife to download the 'logrotate' cookbook (command hidden)
untar the 'logrotate' cookbook into the cookbooks directory (command hidden)

Use knife to upload the 'logrotate' cookbook (command hidden) Use knife to upload the 'chef-client' cookbook (command hidden)

Edit the 'base' role (command hidden)



```
name "base"
description "Base Server Role"
run_list "recipe[chef-client::delete_validation]", "recipe[chef-
client]", "recipe[motd]", "recipe[users]"
```

Upload the 'base' role to Chef server (command hidden)Rerun 'chef-client' on node1 (command hidden)

Check the 'chef-cllient' service is running (command hidden)Use knife to download the 'ntp' cookbook (command hidden) untar the 'ntp' cookbook into the cookbooks directory (command hidden) Use knife to upload the 'ntp' cookbook (command hidden)

Edit the 'base' role (command hidden)

```
name "base"
description "Base Server Role"
run_list "recipe[chef-client::delete_validation]", "recipe[chef-client]", "recipe[motd]", "recipe[users]"
```

Upload the 'base' role to Chef server (command hidden)



Just Enough Ruby for Chef

Bonus Exercises

Exercise #1

Situation:

You need to learn more Ruby because you want to be a Chef ninja.

Tasks:

 Sign up for an account on codeacademy.com and start doing the exercises in the Ruby track. http://www.codecademy.com/tracks/ruby