

# Running chef-client as a Service

Introducing the chef-client cookbook

# Lesson Objectives

After completing this module, you should be able to:

- Generate a chef-client wrapper cookbook
- Update the company\_web policyfile to include the chef-client wrapper cookbook
- Update and push the company\_web Policyfile to Chef Infra Server
- Apply the updated Policyfile to our web nodes
- Run chef-client as a service/task on our web nodes



# Step Back: How is chef-client Configured?

- ❖ How can I run chef-client as a service or Windows task?
- ❖ Where can I configure logging?
- ❖ How does chef-client know what Chef Server to connect to?
- ❖ How does chef-client authenticate with the Chef Server?
- ❖ How do I configure where chef-client caches?

# Demo: View chef-client config Directory (Linux)



```
$ knife ssh "os:linux" -x centos -i <aws.pem path> "ls  
-F /etc/chef"
```

```
ec2-18-220-243-173.us-east-2.compute.amazonaws.com accepted_licenses/ chef_guid  
client.pem client.rb first-boot.json
```

```
ec2-52-15-221-52.us-east-2.compute.amazonaws.com accepted_licenses/ chef_guid  
client.pem client.rb first-boot.json
```

```
ec2-3-16-131-207.us-east-2.compute.amazonaws.com accepted_licenses/ chef_guid  
client.pem client.rb first-boot.json
```

# Demo: View chef-client config File (Linux)



```
$ knife ssh "os:linux" -x centos -i aws.pem "cat  
/etc/chef/client.rb"
```

```
ec2-52-15-221-52.us-east-2.compute.amazonaws.com  chef_server_url  
"https://api.chef.io/organizations/aspechef23"  
ec2-52-15-221-52.us-east-2.compute.amazonaws.com  validation_client_name  
"aspechef23-validator"  
ec2-52-15-221-52.us-east-2.compute.amazonaws.com  chef_license "accept"  
ec2-52-15-221-52.us-east-2.compute.amazonaws.com  log_location  STDOUT  
ec2-52-15-221-52.us-east-2.compute.amazonaws.com  node_name "node3"
```



# Introducing the chef-client Cookbook

The chef-client cookbook allows you to manage and configure chef-client as a service on Linux-based nodes, or as a task on Windows nodes, configure logging, caching, etc.

Bootstrapping installs the chef-client executable.

The chef-client cookbook is used to configure chef-client.



# GL: The chef-client Cookbook

*We will use the chef-client community cookbook to configure chef-client on each of our nodes to run periodically*

## Objective:

- ☐ Generate a chef-client wrapper cookbook
- ☐ Update the company\_web policyfile to include the chef-client wrapper cookbook
- ☐ Push the company\_web policyfile to Chef Infra Server
- ☐ Apply the update Policyfile to our web nodes



# Wrapper Cookbooks

Don't use forked community cookbooks in production, or you will miss out on upstream changes, and will have to rebase

Instead use **wrapper cookbooks** to wrap upstream cookbooks and change their behavior without forking



# GL: Create mychef\_client Wrapper Cookbook



```
$ cd ~/chef-repo
```

```
$ chef generate cookbook cookbooks/mychef_client
```

```
Generating cookbook mychef_client
```

- Ensuring correct cookbook content
- Committing cookbook files to git

```
Your cookbook is ready. To setup the pipeline, type `cd cookbooks/mychef_client`, then run  
`delivery init`
```

# GL: Update mychef\_client metadata.rb

 ~/chef-repo/cookbooks/mychef\_client/metadata.rb

```
name 'mychef_client'
maintainer 'The Authors'
maintainer_email 'you@example.com'
license 'All Rights Reserved'
description 'Installs/Configures mychef_client'
long_description 'Installs/Configures mychef_client'
version '0.1.0'
chef_version '>= 12.1' if respond_to?(:chef_version)

depends 'chef-client'
```

# GL: Edit mychef\_client Default Recipe

 cookbooks/mychef\_client/recipes/default.rb

```
#  
# Cookbook:: mychef_client  
# Recipe:: default  
#  
# Copyright:: 2019, The Authors, All Rights Reserved.  
  
include_recipe 'chef-client::default'
```

This recipe just calls the recipe `chef-client::default`

# GL: Edit company\_web.rb Policyfile

 ~/chef-repo/company\_web.rb

```
...# run_list: chef-client will run these recipes in the order
specified.
run_list
'mychef_client::default', 'company_web::default', 'myusers::default'

# Specify a custom source for a single cookbook:
cookbook 'company_web', path: 'cookbooks/company_web'
cookbook 'myiis', path: 'cookbooks/myiis'
cookbook 'apache', path: 'cookbooks/apache'
cookbook 'myusers', path: 'cookbooks/myusers'
cookbook 'mychef_client', path: 'cookbooks/mychef_client'
```

# GL: Update the Policyfile



```
$ chef update company_web.rb
```

```
Attributes already up to date
```

```
Building policy company_web
```

```
Expanded run list: recipe[mychef_client::default], recipe[company_web::default]
```

```
Caching Cookbooks...
```

```
Installing company_web    >= 0.0.0 from path
```

```
Installing apache         >= 0.0.0 from path
```

```
Installing myiis          >= 0.0.0 from path
```

```
Installing mychef_client  >= 0.0.0 from path
```

```
Installing chef-client    11.5.0
```

```
Installing cron           6.3.0
```

```
Installing logrotate      2.2.2
```

```
Lockfile written to /home/centos/chef-repo/company_web.lock.json
```

```
Policy revision id: 2daf2bd72e485c148340b712bcd139783f17f3dc5d34877383dc367812417a04
```

# GL: Push the Policyfile



```
$ chef push prod company_web.lock.json
```

```
Uploading policy company_web (2daf2bd72e) to policy group prod
```

```
Using      apache      0.2.0    (6ef4b917)
```

```
Using      company_web  0.1.0    (4353e774)
```

```
Using      myiis        0.2.1    (cd0db3ed)
```

```
Uploaded chef-client    11.5.0    (7cb128f1)
```

```
Uploaded cron           6.3.0    (b2c49b29)
```

```
Uploaded logrotate      2.2.2    (bd20a5c5)
```

```
Uploaded mychef_client  0.1.0    (c9d53cd1)
```

# GL: Converge the Linux Web Node



```
$ knife ssh 'name:node1' -x centos -i ~/aws.pem 'sudo chef-client'
```

```
...  
ec2-34-196-104-17.compute-1.amazonaws.com Using policy 'company_web' at  
revision '7f50faaf9eceb35f72358c38a71b86c7fb7df8f49fee245827eb4613d919827'  
...  
ec2-34-196-104-17.compute-1.amazonaws.com Synchronizing Cookbooks:  
ec2-34-196-104-17.compute-1.amazonaws.com - apache (0.1.0)  
ec2-34-196-104-17.compute-1.amazonaws.com - company_web (0.1.0)  
ec2-34-196-104-17.compute-1.amazonaws.com - cron (6.2.1)  
ec2-34-196-104-17.compute-1.amazonaws.com - myiis (0.2.1)  
ec2-34-196-104-17.compute-1.amazonaws.com - logrotate (2.2.0)  
ec2-34-196-104-17.compute-1.amazonaws.com - mychef_client (0.1.0)  
ec2-34-196-104-17.compute-1.amazonaws.com - chef-client (11.2.0)  
...
```

# GL: Verify chef-client is Running (Linux)



```
$ knife ssh 'name:node1' -x centos -i ~/aws.pem "ps  
awux | grep chef-client"
```

```
ec2-34-196-104-17.compute-1.amazonaws.com root      4710  0.4  5.9 298480 60604 ?  
Ss   16:12   0:01 /opt/chef/embedded/bin/ruby --disable-gems /usr/bin/chef-client -c  
/etc/chef/client.rb -i 1800 -s 300
```

```
ec2-34-196-104-17.compute-1.amazonaws.com chef      4721  0.0  0.1 113180  1608  
pts/0  Ss+  16:18   0:00 bash -c ps awux | grep chef-client  
ec2-34-196-104-17.compute-1.amazonaws.com chef      4737  0.0  0.0 112708   972  
pts/0  S+   16:18   0:00 grep chef-client
```

Notice that the interval is set to 1800 seconds.  
- number of seconds between chef-client daemon runs.

[https://docs.chef.io/ctl\\_chef\\_client/](https://docs.chef.io/ctl_chef_client/)





# Introducing chef-client cookbook

*We will use the chef-client community cookbook to configure chef-client on each of our nodes to run periodically*

## Objective:

- ✓ Generate a chef-client wrapper cookbook
- ✓ Update the company\_web policyfile to include the chef-client wrapper cookbook
- ✓ Push the company\_web policyfile to Chef Infra Server
- ✓ Apply the update Policyfile to our web nodes



# GL: Change Default Settings

Wait!

There has just been a mandate that every web node in the infrastructure must run chef-client every 5 minutes (300 seconds).

We'll accomplish this change by creating an attribute file which will override the default setting of 1800 seconds

# GL: Generate the default Attribute File



```
$ chef generate attribute cookbooks/mychef_client default
```

```
Recipe: code_generator::attribute
```

```
  * directory[cookbooks/mychef_client/attributes] action create
```

```
    - create new directory cookbooks/mychef_client/attributes
```

```
  * template[cookbooks/mychef_client/attributes/default.rb] action  
create
```

```
    - create new file
```

```
cookbooks/mychef_client/attributes/default.rb
```

```
    - update content in file
```

```
cookbooks/mychef_client/attributes/default.rb from none to e3b0c4  
(diff output suppressed by config)
```

# GL: Set the chef\_client Interval

 cookbooks/mychef\_client/attributes/default.rb

```
default['chef_client']['interval'] = '300'
```

# GL: Update the Policyfile



```
$ chef update company_web.rb
```

```
...  
Expanded run list: recipe[mychef_client::default],  
recipe[company_web::default]  
Caching Cookbooks...  
Installing company_web    >= 0.0.0 from path  
Installing myiis          >= 0.0.0 from path  
Installing apache         >= 0.0.0 from path  
Installing mychef_client  >= 0.0.0 from path  
Using      chef-client    11.2.0  
Using      cron           6.2.1  
Using      logrotate      2.2.0  
Lockfile written to /Users/sdelfante/chef-repo/company_web.lock.json  
Policy revision id
```

# GL: Push the Policyfile to Prod



```
$ chef push prod company_web.lock.json
```

```
Uploading policy company_web (891f323cb2) to policy group prod
```

```
Using      apache      0.1.0    (1388ab3a)
```

```
Using      chef-client  11.2.0   (0b49a3a8)
```

```
Using      company_web  0.1.0    (c1b26cb5)
```

```
Using      cron         6.2.1    (08676b5c)
```

```
Using      logrotate    2.2.0    (53e09234)
```

```
Using      myiis        0.2.1    (cd0db3ed)
```

```
Uploaded mychef_client 0.1.0    (10d082a4)
```

# GL: Converge the Linux Web Node



```
$ knife ssh 'name:node1' -x centos -i ~/aws.pem 'sudo chef-client'
```

...

ec2-34-196-104-17.compute-1.amazonaws.com Synchronizing Cookbooks:

ec2-34-196-104-17.compute-1.amazonaws.com - apache (0.1.0)

ec2-34-196-104-17.compute-1.amazonaws.com - chef-client (11.2.0)

ec2-34-196-104-17.compute-1.amazonaws.com - cron (6.2.1)

ec2-34-196-104-17.compute-1.amazonaws.com - myiis (0.2.1)

ec2-34-196-104-17.compute-1.amazonaws.com - logrotate (2.2.0)

ec2-34-196-104-17.compute-1.amazonaws.com - company\_web (0.1.0)

ec2-34-196-104-17.compute-1.amazonaws.com - mychef\_client (0.1.0)

...

\* template[/etc/sysconfig/chef-client] action create

ec2-34-196-104-17.compute-1.amazonaws.com - update content in file /etc/sysconfig/chef-client from ec7de1 to 4251d6

ec2-34-196-104-17.compute-1.amazonaws.com --- /etc/sysconfig/chef-client 2019-07-31

16:12:34.501755564 +0000

# GL: Verify chef-client is Running (Linux)



```
$ knife ssh 'name:node1' -x centos -i ~/aws.pem "ps  
awux | grep chef-client"
```

```
ec2-34-196-104-17.compute-1.amazonaws.com root          5043   1.3   5.9 298484 60596 ?  
Ss   17:00   0:01 /opt/chef/embedded/bin/ruby --disable-gems /usr/bin/chef-client -c  
/etc/chef/client.rb -i 300 -s 300
```

```
ec2-34-196-104-17.compute-1.amazonaws.com chef          5091   0.0   0.1 113180  1604  
pts/0  Ss+  17:02   0:00 bash -c ps awux | grep chef-client  
ec2-34-196-104-17.compute-1.amazonaws.com chef          5107   0.0   0.0 112708   972  
pts/0  S+   17:02   0:00 grep chef-client
```

Notice that the interval is now 300 seconds instead of 1800 like before.





## Q&A

What questions can we help you answer?

- Chef Supermarket
- Wrapper Cookbooks
- chef-client Cookbook



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