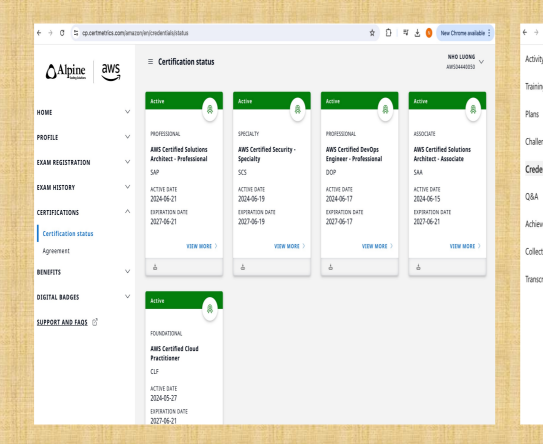
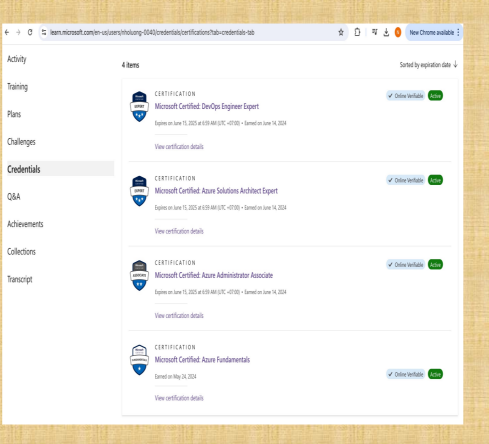
chef-client

Author: Nho Luong
Skill: DevOps Engineer Lead

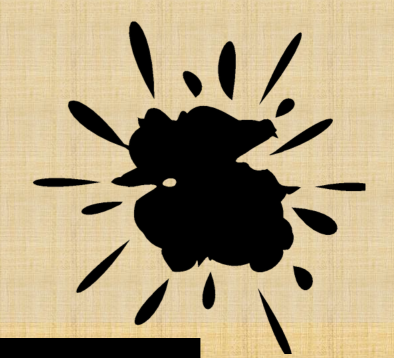












chef-client

\$ sudo chef-client --local-mode RECIPE_FILE

How would we apply both the workstation's setup recipe and apache's server recipe?

Author: Nho Luong



Objectives

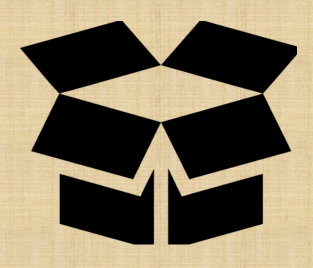
After completing this module, you should be able to use chef-client to:

Locally apply multiple cookbooks' recipes with chef-client.
 Include a recipe from within another recipe.

Author: Nho Luong



ONDE PI



chef-client's default mode attempts to contact a Chef Server and ask it for the recipes to run for the given node. We are overriding that behavior to have it work in a local mode.

Author: Nho Luong



--run-list "recipe[COOKBOOK::RECIPE]"

In local mode, we need to provide a list of recipes to apply to the system. This is called a run list. A run list is an ordered collection of recipes to execute. Each recipe in the run list must be addressed with the format recipe[COOKBOOK::RECIPE].

Author: Nho Luong



Demo: Using 'chef-client' to Locally Apply Recipes

\$ sudo chef-client --local-mode -r "recipe[workstation::setup]"

Applying the following recipes locally:

The 'setup' recipe from the 'workstation' cookbook

Author: Nho Luong



Demo: Using 'chef-client' to Locally Apply Recipes

\$ sudo chef-client --local-mode -r "recipe[apache::server]"

Applying the following recipes locally:

The 'server' recipe from the 'apache' cookbook

Author: Nho Luong



Demo: Using 'chef-client' to Locally Apply Recipes

```
$ sudo chef-client --local-mode \
  -r "recipe[workstation::setup],recipe[apache::server]"
```

Applying the following recipes locally:

- The 'setup' recipe from the 'workstation' cookbook
- The 'server' recipe from the 'apache' cookbook

Author: Nho Luong





Applying a Run List

Using a run list will allow us to specify things more 'logically' instead of with paths.

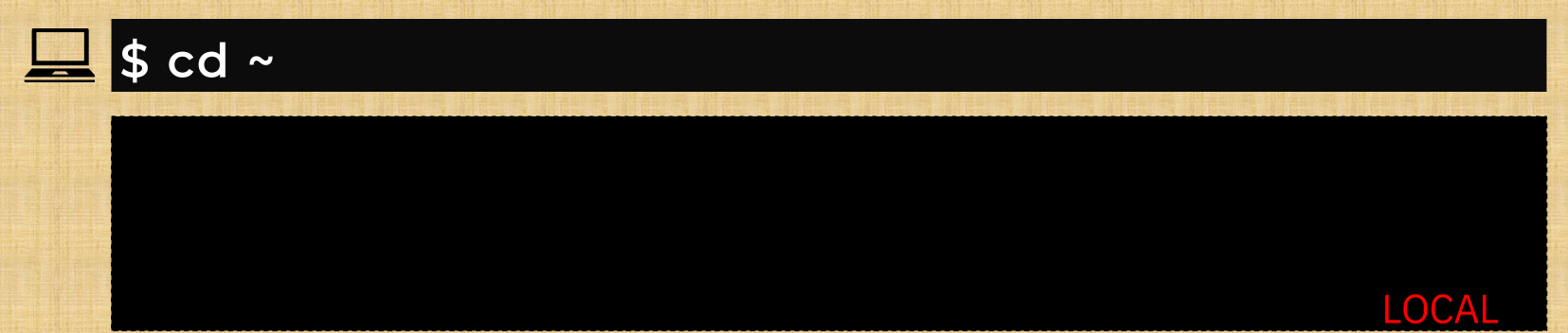
Objective:

- ☐ Individually apply the apache cookbook's server recipe and workstation cookbook's setup recipe
- Apply both the apache cookbook's server recipe and workstation cookbook's setup recipe

Author: Nho Luong



GL: Return Home First



Author: Nho Luong



GL: Apply the Cookbook Recipe Locally



\$ sudo chef-client --local-mode -r "recipe[apache::server]"

[2016-09-15T14:54:45+00:00] WARN: No config file found or specified on command line, using command line options.

Starting Chef Client, version 12.3.0

resolving cookbooks for run list: ["apache::server"]

Synchronizing Cookbooks:

- apache

Compiling Cookbooks...

Converging 4 resources

Recipe: apache::server

- * yum_package[httpd] action install (up to date)
- * file[/var/www/html/index.html] action create (up to date)
- * service[httpd] action enable (up to date)

LOCAL

Author: Nho Luong
Skill: DevOps Engineer Lead



GL: Apply the Cookbook Recipe Locally



\$ sudo chef-client --local-mode -r "recipe[workstation::setup]"

[2016-09-15T15:15:26+00:00] WARN: No config file found or specified on command line, using command line options.

Starting Chef Client, version 12.3.0

resolving cookbooks for run list: ["workstation::setup"]

Synchronizing Cookbooks:

- workstation (0.1.0)

Compiling Cookbooks...

Converging 4 resources

Recipe: workstation::setup

- * yum_package[tree] action install (up to date)
- * yum_package[git] action install (up to date)
- * file[/etc/motd] action create (up to date)

LOCAL

CHEE

Author: Nho Luong



Applying a Run List

Using a run list will allow us to specify things more 'logically' instead of with paths.

Objective:

✓ Individually apply the apache cookbook's server recipe and workstation cookbook's setup recipe

Apply both the apache cookbook's server recipe and workstation cookbook's setup recipe

Author: Nho Luong



GL: Apply Both Recipes Locally



\$ sudo chef-client --local-mode \

-r "recipe[apache::server],recipe[workstation::setup]"

[2016-09-15T15:17:27+00:00] WARN: No config file found or specified on command line, using command line options.

Starting Chef Client, version 12.3.0 resolving cookbooks for run list: ["apache::server","workstation::setup"]

Synchronizing Cookbooks:

- apache
- workstation Compiling Cookbooks...

Running handlers: [2016-09-15T15:17:30+00:00] ERROR: Running exception handlers Running handlers complete

Author: Nho Luong





Author: Nho Luong