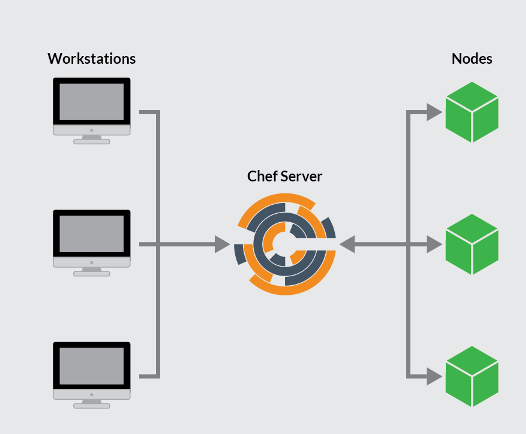
**Chef Basics and Workflow**

Chef is an automation platform that “turns infrastructure into code,” allowing organizations or persons with large frameworks to generate a process that will save time and effort when making changes to part or all of their server fleet.

Chef works with three core components: The Chef server, workstations, and nodes. The Chef server is the hub of Chef operations, where changes are stored for use. Workstations are static computers or virtual servers where all code is created or changed. There can been as many workstations as needed, whether this be one per person or otherwise. Finally, nodes are the servers that need to be managed by Chef – these are the machines that changes are being pushed to, generally a fleet of multiple machines that require the benefits of an automation program.

**Chef Workflow**



These three components communicate in a mostly-linear fashion, with any changes being pushed from workstations to the Chef server, and then pulled from the server to the nodes. In turn, information about the node passes to the server to determine which files are different from the current settings and need to be updated.

If you wish to farther explore Chef please see the guides Setting Up a Chef Server, Workstation, and Node on Ubuntu 14.04 and Creating Your First Chef Cookbook.

**The Chef Server**

The Chef server is the primary mode of communication between the workstations where your infrastructure is coded, and the nodes where it is deployed. All configuration files, cookbooks, metadata, and other information are stored on the server. The Chef server also keeps information regarding the state of all nodes at the time of the last chef-client run.

Any changes made must pass through the Chef server to be deployed. Prior to accepting or pushing changes, it verifies that the nodes and workstations are paired with the server through the use of authorization keys, and then allows for communication between the workstations and nodes.

**Bookshelf**

The Bookshelf is a versioned repository where cookbooks are stored on the Chef server (generally located at /var/opt/opscode/bookshelf; full root access is needed). When a cookbook is uploaded to the Chef server, the new version is compared to the one already stored; if there are changes, a new version is stored. The Chef server only stores one copy of a file or template at once, meaning if resources are shared between cookbooks and cookbook versions, they will not be stored multiple times.

**Workstations**

Workstations are where users create, test, and maintain cookbooks and policies that will be pushed to nodes. Cookbooks created on workstations can be used privately by one organization, or uploaded to the Chef Supermarket for others to use. Similarly, workstations can be used to download cookbooks created by other Chef users and found in the Supermarket.

Workstations are set up to use the Chef Development Kit (ChefDK), and can be located on virtual servers or on physical workstation computers. Workstations are set to interact with only one Chef server, and most work will be done in the chef-repo directory located on the workstation.

**chef-repo**

The chef-repo directory is the specific area of the workstation where cookbooks are authored and maintained. The chef-repo is always version-controlled, most often through the use of Git, and stores information and history that will be used on nodes, such as cookbooks, environments, roles, and data bags. Chef is able to communicate with the server from the chef-repo and push any changes via the use of the knife command, which is included in the ChefDK.

Originally the chef-repo had to be pulled from GitHub using git commands, but that action is now integrated into Chef through the use of the chef generate repo chef-repo command.

**Knife**

The knife command communicates between the chef-repo located on a workstation and the Chef server. knife is configured with the knife.rb file, and is used from the workstation:

~/chef-repo/.chef/knife.rb

log\_level :info

log\_location STDOUT

node\_name 'username'

client\_key '~/chef-repo/.chef/username.pem'

validation\_client\_name 'shortname-validator'

validation\_key '~/chef-repo/.chef/shortname.pem'

chef\_server\_url 'https://123.45.67.89/organizations/shortname'

syntax\_check\_cache\_path '~/chef-repo/.chef/syntax\_check\_cache'

cookbook\_path [ '~/chef-repo/cookbooks' ]

The default knife.rb file is defined with the following properties:

log\_level: The amount of logging that will be stored in the log file. The default value, :info, notes that any informational messages will be logged. Other values include :debug:, :warn, :error, and :fatal.

log\_location: The location of the log file. The default value, STOUT is for standard output logging. If set to another value standard output logging will still be performed.

node\_name: The username of the person using the workstation. This user will need a valid authorization key located on the workstation.

client\_key: The location of the user’s authorization key.

validation\_client\_name: The name for the server validation key that will determine whether a node is registered with the Chef server. These values must match during a chef-client run.

validation\_key: The path to your organization’s validation key.

chef\_server\_url: The URL of the Chef server, with shortname being the defined shortname of your organization. This can also be an IP address. /organizations/shortname must be included in the URL.

syntax\_check\_cache\_path: The location in which knife stores information about files that have been checked for appropriate Ruby syntax.

cookbook\_path: The path to the cookbook directory.

**Nodes**

A node is a system configured to run the chef-client. This can be any system, as long as it is being maintained by Chef.

Nodes are validated through the validator.pem and client.pem certificates that are created on the node when it is bootstrapped. All nodes must be bootstrapped over SSH as either the root user or a user with elevated privileges.

Nodes are kept up-to-date through the use of the chef-client, which runs a convergence between the node and the Chef server. What cookbooks and roles the node will take on depends on the run list and environment set for the node in question.

**chef-client**

The chef-client checks the current configuration of the node against the recipes and policies stored in the Chef server and brings the node up to match. The process begins with the chef-client checking the node’s run list, loading the cookbooks required, then checking and syncing the cookbooks with the current configuration of the node.

The chef-client must be run with elevated privileges in order to properly configure the node, and should be run periodically to ensure that the server is always up to date – often this is achieved through a cron job or by setting up the chef-client to run as a service.

**Run Lists**

Run lists define what cookbooks a node will use. The run list is an ordered list of all cookbooks and recipes that the chef-client needs to pull from the Chef server to run on a node. Run lists are also used to define roles, which are used to define patterns and attributes across nodes.

**Ohai**

Ohai collects information regarding nodes for the Chef server. It is required to be present on every node, and is installed as part of the bootstrap process.

The information gathered includes network and memory usage, CPU data, kernel data, hostnames, FQDNs, and other automatic attributes that need to remain unchanged during the chef-client run.

**Environments**

Chef environments exist to mimic real-life workflow, allowing for nodes to be organized into different “groups” that define the role the node plays in the fleet. This allows for users to combine environments and versioned cookbooks to have different attributes for different nodes. For example, if testing a shopping cart, you may not want to test any changes on the live website, but with a “development” set of nodes.

Environments are defined in chef-repo/environments and saved as Ruby or JSON files.

As a Ruby file:

chef-repo/environments/environame.rb

name "environmentname"

description "environment\_description"

cookbook\_versions "cookbook" => "cookbook\_version"

default\_attributes "node" => { "attribute" => [ "value", "value", "etc." ] }

override\_attributes "node" => { "attribute" => [ "value", "value", "etc." ] }

As a JSON:

chef-repo/environments/environame.json

{

"name": "environmentname",

"description": "a description of the environment",

"cookbook\_versions": {

},

"json\_class": "Chef::Environment",

"chef\_type": "environment",

"default\_attributes": {

},

"override\_attributes": {

}

All nodes are automatically set to the “default” environment upon bootstrap. To change this, the environment should be defined in the client.rb file found in /etc/chef on the nodes.

**Cookbooks**

Cookbooks are the main component of configuring nodes on a Chef infrastructure. Cookbooks contain values and information about the desired state of a node, not how to get to that desired state – Chef does all the work for that, through their extensive libraries.

Cookbooks are comprised of recipes, metadata, attributes, resources, templates, libraries, and anything else that assists in creating a functioning system, with attributes and recipes being the two core parts of creating a cookbook. Components of a cookbook should be modular, keeping recipes small and related.

Cookbooks can and should be version controlled. Versions can help when using environments and allow for the easier tracking of changes that have been made to the cookbook.

**Recipes**

Recipes are the fundamental part of cookbooks. Recipes are written in Ruby and contain information in regards to everything that needs to be run, changed, or created on a node. Recipes work as a collection of resources that determine the configuration or policy of a node, with resources being a configuration element of the recipe. For a node to run a recipe, it must be on that node’s run list.

**Attributes**

Attributes define specific values about a node and its configuration. These values are used to override default settings, and are loaded in the order cookbooks are listed in the run list. Often attributes are used in conjunction with templates and recipes to define settings.

**Files**

These are static files that can be uploaded to nodes. Files can be configuration and set-up files, scripts, website files – anything that does not been to have different values on different nodes.

**Libraries**

Although Chef comes with a number of libraries built in, additional libraries can be defined. Libraries are what bring recipes to life: If a recipe is the desired state of a node, than added libraries contain the behind-the-scenes information Chef needs for the nodes to reach this state. Libraries are written in Ruby, and can also be used to expand on any functionalities that Chef already contains.

**Providers and Resources**

Providers and resources are also used to define new functionality to use in Chef recipes. A resource defines a set of actions and attributes, whereas provider informs the chef-client how to commit each action.

**Templates**

Templates are embedded Ruby files (.erb) that allows for content based on the node itself and other variables generated when the chef-client is run and the template is used to create or update a file.

**26/03/2017**

**Knife Commands:**

**Getting Knife Version**

knife --version

**Create Cookbook**

knife cookbook create <cookbookName>

**Getting List of all the client nodes**

knife client list

**Server Bootstrap**

knife bootstrap <hostname/ipaddr> -x <username> -P <password> -N <nodeName>

**Server Bootstrap with Runlist**

knife bootsrap <hostname> -x root -P <password> -N module3 -r "receipe[apache]"

**Server Bootstrap with Sudo with providing user pem file as ssh identity with , and and additional <json\_attribute> passing to the node**

knife bootstrap <hostname> --sudo -x <user> -i <SSH Itentityfile> --node-name <nodename> --run-list <runlist> -E <Environment> --no-host-key-verify -j <json\_attribute>

**Add Receipe to RunList for Node**

knife node run\_list add module2 "receipe[apache]"

**Ohai Command**

ohai

**Knife Node Show**

knife node show <nodename>

know node show <nodename> -a <keyName>

knife node show module2 -a apache

knife node show module2

**Knife Remove Item from run\_list**

knife node run\_list remove module2 "receipe[apache]"

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**Kitchen Commands**

kitchen list

kitchen create

kitchen login <InstanceName>

**Knife Configure**

Knife Configure command is used to create knife.rb and client.rb so that they can distribute to workstation and nodes.

**Configure client.rb**

knife configure client <directory>

**Configure knife.rb**

knife configure

knife cookbook create apache — to cretae cookbook

knife cookbook upload apache — to upload cookbook to chef-server

knife node run\_list add NODENAME “recipe[NAME]” — to add receipe asa runlist to node  
   
knife node run\_list add NODENAME -b “recipe[NAME]” “recipe[NAMEOFUPLOADINg]” — to add a recipe beofre partcular recipe- useful comamnd to define the preecedence of recipes in a runlist

knife -h == knife help command

knife node show NODENAME -a attribites(a-b-c-d)0- commanmd to show the attributes of the node

knife search node “os:linux” — search for niode whcih are linus nodes

knife search node “os:linux” -a platform — search for niode whcih are linus nodes and shoiws playtform

knife search node “os:linux” -a linux.model give me the result of linux as linux.model =ubuntu as output

chef-client — comand to run on nodes — called as convergence.

knife environment list -w — to show all the environnetas ansd apic alls  
knife environment compare dev  
knife environment compare dev prod — comapre environments between dev and prodd  
knife environment comapre — all -to comapre all receipes in server acroos al env

knife environment delete dev -to delete env

knife environment show dev — shows environment infi.

ROLES — asign gripu fservers to a role — so adding role to nopdes can take care of runlist thta each node has to nrun

kniofe role create role\_name cretae new role  
 knife role from file chef-repo/roles/rolename.rb upload role to sevrer

knife role list -w — lost all roles pn chef server

knife role delete role\_name — delete the new role

knife node run\_list add linuxnode “role[webserver]” — asign role to a node

as similar to roles — we user base role.

create a base role — and we can use include that base role to all roles runlist . so if you n need to update any roles with new runlist.. all you need to change is the bvase role list

**General**

**Chef Dry Run**

chef-client -Fmin --why-run

**List Facts**

ohai

**Bootstrap Chef client**

knife bootstrap <FQDN/IP>

**Change Chef Run List**

knife node run\_list <add|remove> <node> <cookbook>::<recipe>

**Runlist Status**

knife status --run-list

knife status "role:webserver" --run-list

**Nodes and Roles**

**List Node Info**

knife node show <node>

**List Nodes per Role**

knife search node 'roles:<role name>'

**Load role from file**

knife role from file <file> [<file> [...]]

**Data Bags**

**Load data bag from file**

knife data bag from file <data bag name> <file>

**knife + SSH**

knife ssh -a ipaddress name:server1 "chef-client"

you can also use patterns:

knife ssh -a ipaddress name:www\* "uptime"

**Debugging**

**Inheritance**

[Debugging Attribute Inheritance](http://lzone.de/Chef-How-To-Debug-Active-Attributes)

# Invoke chef shell in attribute mode

chef-shell -z

chef > attributes

chef:attributes >

# Query attributes examples

chef:attributes > default["authorized\_keys"]

[...]

chef:attributes > node["packages"]

[...]

[**Editing Files**](http://lzone.de/Chef+Recipe+for+Editing+Config+Files)

using a Script resource.

bash "some\_commands" do

user "root"

cwd "/tmp"

code <<-EOT

echo "alias rm='rm -i'" >> /root/.bashrc

EOT

end