

# Create custom resources in Chef and use them in your recipes

---

## Table of Contents

---

- [Description](#)
- [Problem Statement](#)
- [Prerequisites](#)
- [Implementation Steps](#)
  - [Step-1: Define the Custom Resource](#)
  - [Step-2: Use the Custom Resource in a Recipe](#)
- [References](#)

## Description

---

Custom resources in Chef allow you to package reusable code for frequently performed tasks. By defining custom resources, you can encapsulate logic and actions, making Chef recipes more modular and maintainable. This guide demonstrates how to create a custom resource that installs and configures a web server, and how to use it in your Chef recipes.

## Problem Statement

---

When managing multiple configurations or systems, it becomes difficult to maintain and replicate complex configurations. Using Chef's custom resources, you can:

- Modularize configuration logic.
- Reuse resources across multiple recipes.
- Standardize configurations.

## Prerequisites

---

### Software Required

- **Chef Workstation:** To create and test the custom resource and recipe.
- **Chef Infra Client:** To apply the configuration.

## Hardware Requirement

- A **Chef Workstation** with internet access for downloading dependencies.

## Implementation Steps

---

### Step-1: Define the Custom Resource

1. **Create a Directory for the Resource:** Inside your Chef cookbook, create a directory named **resources**.

```
mkdir -p cookbooks/webserver/resources
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo>mkdir cookbooks\webserver\resources
C:\Users\Administrator\Downloads\chef-starter\chef-repo>
```

2. **Define the Custom Resource:** Create a Ruby file in the **resources** directory. This example shows a resource that installs a web server, configures a document root, and starts the server.

**File:** **cookbooks/webserver/resources/webserver.rb**

```
# Custom Resource: webserver
provides :webservers

property :package_name, String, default: 'apache2' # For installing the
server
property :doc_root, String, default: '/var/www/html' # Default document
root

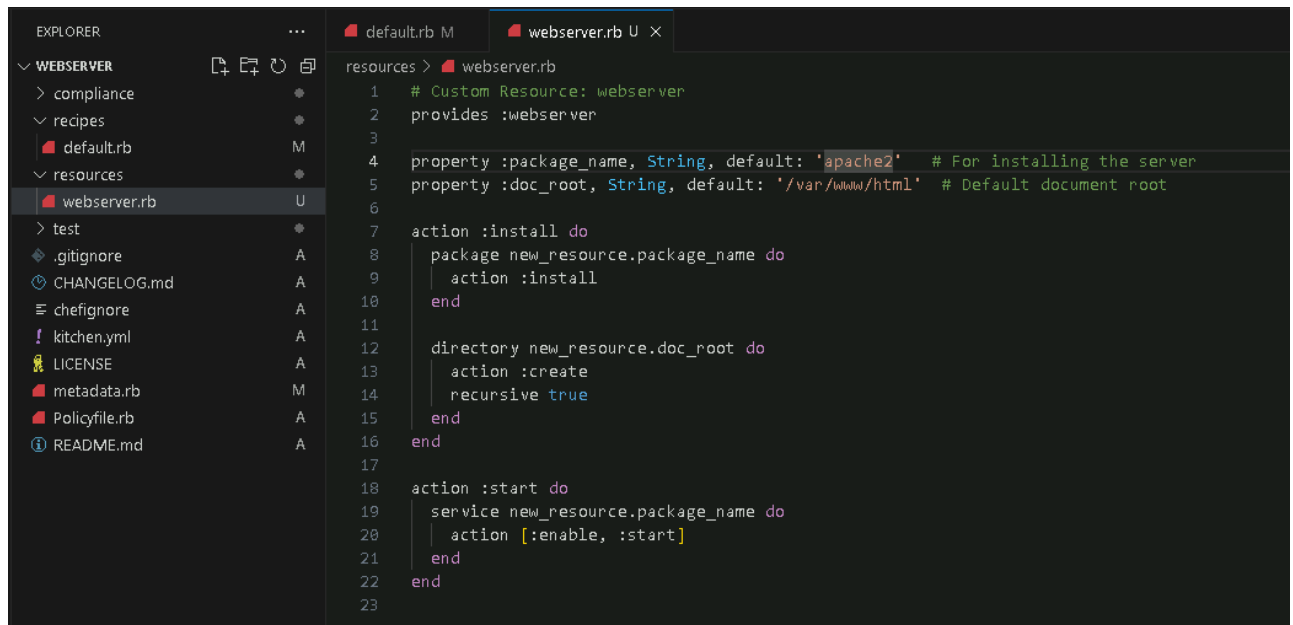
action :install do
  package new_resource.package_name do
    action :install
  end

  directory new_resource.doc_root do
    action :create
    recursive true
  end
end

action :start do
  service new_resource.package_name do
    action [:enable, :start]
  end
end
```

In this example:

- **property :package\_name** and **property :doc\_root** define configurable parameters.
- **:install** and **:start** are actions that will be performed by the custom resource.



3. **Define a Default Action:** By setting a default action, you control which action runs if none is specified.

```
default_action :install
```

## Step-2: Use the Custom Resource in a Recipe

Once the custom resource is defined, you can use it in any recipe in the same cookbook or from other cookbooks that include this one.

1. **Create a Recipe File:** Inside your `recipes` directory, create a recipe that uses the `webserver` custom resource.

**File:** `cookbooks/webserver/recipes/default.rb`

```

# Using the webserver custom resource

webserver 'Install and Configure Web Server' do
  package_name 'apache2' # Replace with the desired web server package
  name
  doc_root '/var/www/my_site' # Replace with the desired document root
  action :install
end

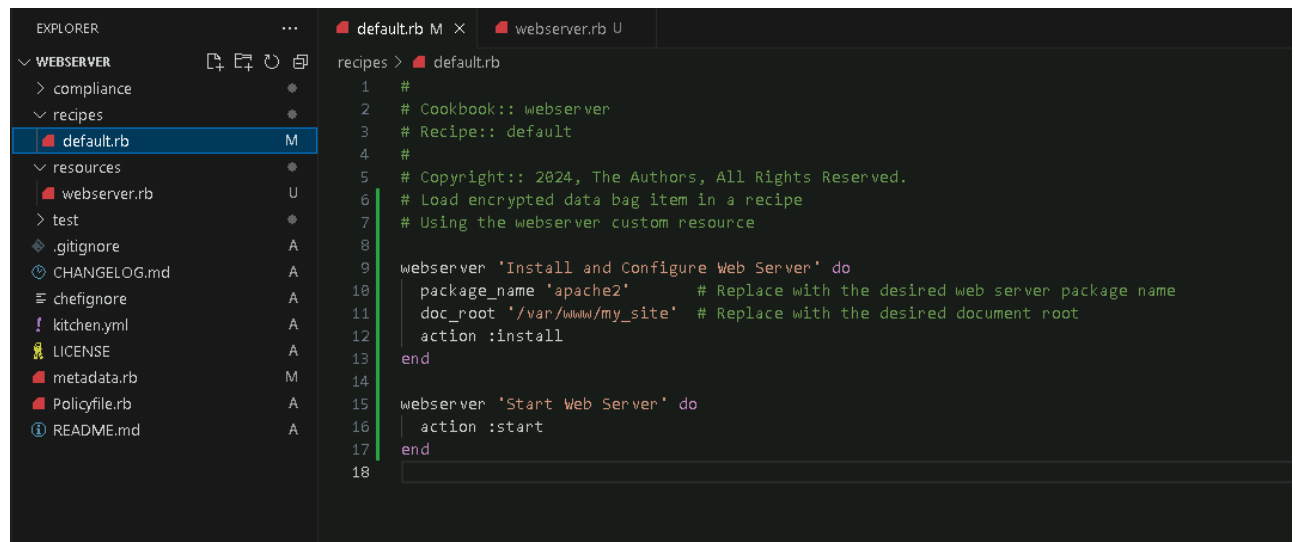
webserver 'Start Web Server' do
  action :start
end

```

In this example:

- **First Block:** Installs and configures the web server by setting the package name and document root.

- **Second Block:** Starts the web server.



```

1 #
2 # Cookbook:: webserver
3 # Recipe:: default
4 #
5 # Copyright:: 2024, The Authors, All Rights Reserved.
6 # Load encrypted data bag item in a recipe
7 # Using the webserver custom resource
8
9 webserver 'Install and Configure Web Server' do
10   package_name 'apache2' # Replace with the desired web server package name
11   doc_root '/var/www/html/my_site' # Replace with the desired document root
12   action :install
13 end
14
15 webserver 'Start Web Server' do
16   action :start
17 end
18

```

## 2. Upload cookbook

```
knife cookbook upload webserver
```

```

C:\Users\Administrator\Downloads\chef-starter\chef-repo\cookbooks>knife node run_list add chef-node "recipe[webserver::default]"
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
chef-node:
  run_list: recipe[webserver::default]

C:\Users\Administrator\Downloads\chef-starter\chef-repo\cookbooks>knife cookbook upload webserver
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Uploading webserver
INFO: Validating ruby files [0.1.0]
INFO: Validating templates
INFO: Syntax OK
INFO: Saving webserver
INFO: Uploading files
INFO: Uploading C:/Users/Administrator/AppData/Local/Temp/d20241118-8828-ra31ze/webserver/resources/webserver.rb (checksum hex = 468a77c9c8611eb5d7b6f5279615667a) to https://hosted-chef-production-cookbooks.s3-external-1.amazonaws.com/443/organization-205d51beaa25de254812efc9396014fb/checksum-468a77c9c8611eb5d7b6f5279615667a?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIA5K3LHHXZDSX75XAF%2F20241118%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20241118T181039Z&X-Amz-Expires=900&X-Amz-SignedHeaders=content-md5&X-Amz-Signature=4250dc6d0395336dd0842817272d794d9ebe4245abbc0f41858cc8be879ab73
INFO: Upload complete!
Uploaded 1 cookbook.

```

```
knife node run_list add chef-node "recipe[webserver::default]"
```

```

C:\Users\Administrator\Downloads\chef-starter\chef-repo\cookbooks>knife node run_list add chef-node "recipe[webserver::default]"
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
chef-node:
  run_list: recipe[webserver::default]

```

- ## 3. Run the Recipe:
- Apply the recipe to a node to verify the custom resource works as expected:

```
sudo chef-client
```

```
vagrant@default-ubuntu-2004:~$ sudo chef-client
Chef Infra Client, version 18.5.0
Patents: https://www.chef.io/patents
Infra Phase starting
Resolving cookbooks for run list: ["webserver::default"]
Synchronizing cookbooks:
  - webserver (0.1.0)
Installing cookbook gem dependencies:
Compiling cookbooks...
Loading Chef InSpec profile files:
Loading Chef InSpec input files:
Loading Chef InSpec waiver files:
Converging 2 resources
Recipe: webserver::default
  * webserver[Install and Configure Web Server] action install
    * apt_package[apache2] action install (up to date)
    * directory[/var/www/my_site] action create (up to date)
      (up to date)
  * webserver[Start Web Server] action start
    * service[apache2] action enable (up to date)
    * service[apache2] action start (up to date)
      (up to date)

Running handlers:
Running handlers complete
Infra Phase complete, 0/6 resources updated in 13 seconds
vagrant@default-ubuntu-2004:~$ _
```

4. **Verify the Web Server:** Confirm that the web server is installed, running, and accessible. Check that the document root is created at the specified path.

```
sudo systemctl status apache2
```

```
vagrant@default-ubuntu-2004:~$ sudo systemctl status apache2
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
   Active: active (running) since Mon 2024-11-18 09:55:19 UTC; 23min ago
     Docs: https://httpd.apache.org/docs/2.4/
   Main PID: 2781 (apache2)
    Tasks: 55 (limit: 2256)
   Memory: 5.6M
   CGroup: /system.slice/apache2.service
           └─2781 /usr/sbin/apache2 -k start
             └─2783 /usr/sbin/apache2 -k start
               └─2784 /usr/sbin/apache2 -k start
```

```
vagrant@default-ubuntu-2004:~$ ls -ld /var/www/my_site
drwxr-xr-x 2 root root 4096 Nov 18 09:55 /var/www/my_site
vagrant@default-ubuntu-2004:~$
```

## References

- [Chef Custom Resources Documentation](#)
- [Chef Properties and Attributes](#)