

Using Chef Roles to Define and Assign Configurations to Different Environments

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Description

This guide covers how to use **Chef Roles** to define configurations based on different environments. Roles in Chef provide an easy way to set configuration attributes for nodes, helping manage environments like **Development**, **Staging**, and **Production** with reusable configurations.

Problem Statement

When managing servers across different environments, it's essential to ensure that each environment is configured according to its specific requirements. Using Chef roles, we can define and group environment-specific settings and apply them to nodes easily.

Prerequisites

Software Required

- **Chef Workstation:** To create and manage roles.
- **Chef Server:** To store and manage roles and node configurations.
- **Chef Node(s):** Target machines where roles will be assigned.

Hardware Requirement

- **Chef Workstation:** 2 GB RAM, 2 CPU cores
- **Chef Server:** 4 GB RAM, 2 CPU cores
- **Chef Node(s):** 2 GB RAM, 1 CPU core

Implementation Steps

Step-1: Create a Chef Role

1. Navigate to the Roles Directory:

- From your Chef Workstation, go to the `chef-repo/roles` directory:

```
cd ~/chef-repo/roles
```

2. Create a Role File:

- Create a new file using VScode or any other IDE called `webserver_dev.json` for the Development environment role:

```
{
  "name": "webserver_dev",
  "description": "Role for configuring web servers in the Development environment",
  "run_list": [
    "recipe[webserver]"
  ],
  "default_attributes": {
    "apache": {
      "port": "8080"
    }
  },
  "env_run_lists": {
    "development": [
      "recipe[webserver::dev]"
    ],
    "staging": [
      "recipe[webserver::staging]"
    ],
    "production": [
      "recipe[webserver::production]"
    ]
  }
}
```

- This JSON file:
 - Defines the `webserver_dev` role with a description.
 - Specifies the `webserver` recipe in the run list.
 - Sets environment-specific configurations in the `env_run_lists` section, specifying different recipes for each environment.



```

1  {} webserver_dev.json > ...
2  {
3    "name": "webserver_dev",
4    "description": "Role for configuring web servers in the Development environment",
5    "run_list": [
6      "recipe[webserver]"
7    ],
8    "default_attributes": {
9      "apache": {
10        "port": "8080"
11      }
12    },
13    "env_run_lists": {
14      "development": [
15        "recipe[webserver::dev]"
16      ],
17      "staging": [
18        "recipe[webserver::staging]"
19      ],
20      "production": [
21        "recipe[webserver::production]"
22      ]
23    }
24  }

```

3. Save the Role.

Step-2: Define Configurations for Different Environments

1. Create Environment Files:

- Go to the **environments** directory in **chef-repo**, and create files for each environment, for example, **development.json**:

```

{
  "name": "development",
  "description": "Development environment configuration",
  "cookbook_versions": {
    "webserver": ">= 0.0.0"
  },
  "default_attributes": {
    "apache": {
      "port": "8080"
    }
  }
}

```

2. Upload the Environment Configuration:

- open cmd from the environments folder
- Upload each environment file to the Chef Server:

```
knife environment from file development.json
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\environments>knife environment from file development.json
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Updated Environment development

C:\Users\Administrator\Downloads\chef-starter\chef-repo\environments>_
```

Step-3: Assign Roles to Nodes

Note: cd to roles

1. Assign a Role to a Node:

- Use the **knife** command to assign the **webserver_dev** role to a specific node in the **Development** environment:

```
knife node run_list add <node_name> "role[webserver_dev]"
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\roles>knife node run_list add chef-node "role[webserver_dev]"
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
chef-node:
  run_list: role[webserver_dev]

C:\Users\Administrator\Downloads\chef-starter\chef-repo\roles>_
```

2. Set the Environment for the Node:

- Assign the environment to the node to ensure it picks up environment-specific settings:

```
knife node environment set <node_name> development
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo>knife node environment set chef-node development
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
chef_environment: development

C:\Users\Administrator\Downloads\chef-starter\chef-repo>_
```

3. Run Chef Client on the Node:

- Login into the node, and run the Chef client to apply the assigned role and environment configurations:

```
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::dev"]
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 3 resources
Recipe: webserver::dev
  * apt_package[apache2] action install (up to date)
  * service[apache2] action enable (up to date)
  * service[apache2] action start (up to date)
  * file[/var/www/html/index.html] action create (up to date)

Running handlers:
Running handlers complete
Infra Phase complete, 0/4 resources updated in 22 seconds
vagrant@default-ubuntu-2004:~$
```

- The node will configure itself according to the `webserver_dev` role and the `development` environment settings, including using port `8080` as defined.

References

- Chef Documentation: <https://docs.chef.io/>
- Managing Roles with Chef: <https://docs.chef.io/roles/>
- Environments in Chef: <https://docs.chef.io/environments/>