# **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 <a href="chef-repo/roles">chef-repo/roles</a> 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]"
  }
}
```

- o 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.

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:

- o 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

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

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
```

• 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/