

# Managing Data Bags to Store Configuration Data and Sensitive Information

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## Description

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Chef **Data Bags** are secure key-value stores for sensitive or configuration data, such as user credentials, API keys, and environment settings. This guide explains how to create and manage data bags, retrieve data in recipes, and secure sensitive information by encrypting data bags.

## Problem Statement

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Storing sensitive data directly in recipes or roles can expose it to unauthorized access. **Data Bags** allow secure storage of this information in a way that can be selectively accessed by specific nodes or roles.

## Prerequisites

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### Software Required

- **Chef Workstation:** To create and manage data bags.
- **Chef Server:** To store and secure data bags.

### Hardware Requirement

- Minimum 2 GB RAM and 2 CPU cores for the Chef Workstation.
- Chef Server with 4 GB RAM and 2 CPU cores.

## Implementation Steps

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### Step-1: Create a Data Bag

Data bags are containers for items, and each item holds a specific set of data.

## 1. Navigate to the Data Bags Directory:

- cd to chef-repo and create a folder as shown below

```
mkdir data_bag\credentials
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo>mkdir databags\credentials
C:\Users\Administrator\Downloads\chef-starter\chef-repo>
```

- Go to your Chef repository:

```
cd ~/chef-repo/data_bags
```

## 2. Create a Data Bag:

- Use **knife** to create a data bag named **credentials**:

```
knife data bag create credentials
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\databags\credentials>knife data bag create credentials
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Created data_bag[credentials]
C:\Users\Administrator\Downloads\chef-starter\chef-repo\databags\credentials>_
```

- This creates a data bag called **credentials** to store sensitive data.

## Step-2: Add Items to a Data Bag

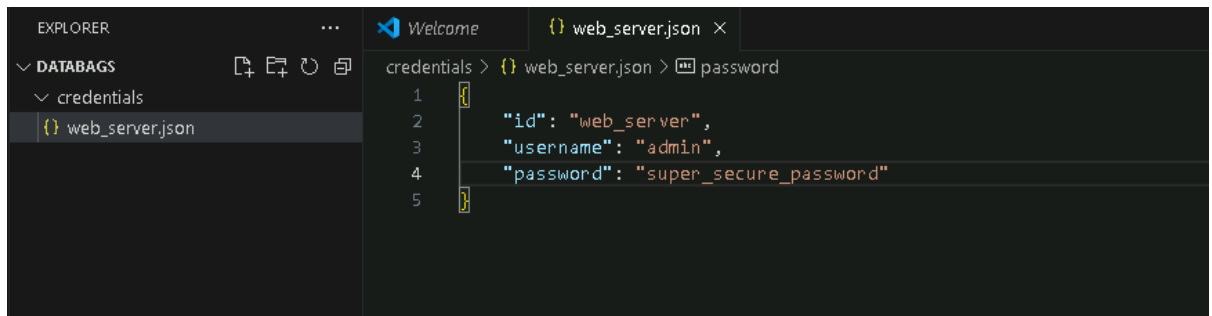
Each item within a data bag is a JSON file containing key-value pairs.

### 1. Create a Data Bag Item File:

- cd to /chef-repo/data\_bags/credentials
- Create a JSON file for a secret using VScode or any other IDE, for example, **web\_server.json**:

```
{
  "id": "webserver",
  "username": "admin",
```

```
"password": "super_secure_password"
}
```



## 2. Upload the Data Bag Item:

- Upload the item to the Chef Server:

```
knife data bag from file credentials web_server.json
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo>knife data bag from file credentials databags/credentials/web_server.json
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Updated data_bag_item[credentials:web_server]
C:\Users\Administrator\Downloads\chef-starter\chef-repo>
```

- This stores the item `web_server.json` inside the `credentials` data bag.

## Step-3: Access Data Bag Items in a Recipe

### 1. Retrieve Data Bag Data in a Recipe:

- Use the `data_bag_item` method in your recipe to access stored values.
- For example, in a `user_management` recipe:

```
secrets = data_bag_item('credentials', 'web_server')

user secrets['username'] do
  password secrets['password']
  action :create
end
```

- Here:
  - `secrets` retrieves the `username` and `password` for user creation from the `user_credentials` data bag item.
  - The `user` resource uses these credentials to create the user on the system.

## Step-4: Encrypt Sensitive Data in Data Bags

For highly sensitive information, encrypting data bags adds another layer of security.

### 1. Create a Secret Key:

- Generate an encryption key file on Windows powershell:

```
$bytes = New-Object byte[] 64
(New-Object
System.Security.Cryptography.RNGCryptographyServiceProvider).GetBytes($bytes)
[Convert]::ToBase64String($bytes) | Out-File -FilePath
C:\Users\Administrator\Downloads\chef-starter\chef-
repo\encrypted_data_bag_secret -Encoding UTF8
```

```
PS C:\Users\Administrator> $bytes = New-Object byte[] 64
PS C:\Users\Administrator> (New-Object System.Security.Cryptography.RNGCryptographyServiceProvider).GetBytes($bytes)
PS C:\Users\Administrator> [Convert]::ToBase64String($bytes) | Out-File -FilePath C:\Users\Administrator\Downloads\chef-starter\chef-repo\encrypted_data_bag_secret -Encoding UTF8
PS C:\Users\Administrator>
```

### 2. Encrypt the Data Bag Item:

- Encrypt the `db_password` data bag item:

```
knife data bag from file secrets db_password.json --secret-file
C:\Users\Administrator\Downloads\chef-starter\chef-
repo\encrypted_data_bag_secret
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>knife data bag from file credentials web_server.json --secret-file encrypted_data_bag_secret
.txt
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Updated data_bag_item[credentials::web_server]
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>
```

### 3. View Encrypted Data Bag:

- If you try to view the encrypted data without the secret file, it will remain encrypted:

```
knife data bag show credentials web_server
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>knife data bag show credentials web_server
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
WARNING: Encrypted data bag detected, but no secret provided for decoding. Displaying encrypted data.
id:      web_server
password:
  auth_tag:      8ErPj8ZvDEmWgVb+rFp4DQ==
  cipher:        aes-256-gcm
  encrypted_data: 7jRtgypMDXImkbxh4+ElZe/fFgSneYqG6lEdqgYv/Lm99Lr1CZhuJw==
  iv:           CmrzT3gFP/4i/Skm
  version:       3
username:
  auth_tag:      aigs4ORc3bx9ITKHckj/iG==
  cipher:        aes-256-gcm
  encrypted_data: hgpP0s0ahK1JXU37MgnrpCHFfVMkM/gG
  iv:           MaBpr4w9ItA2xxCn
  version:       3
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>
```

- To view the decrypted data, specify the secret file:

```
knife data bag show credentials web_server --secret-file
C:\Users\Administrator\Downloads\chef-starter\chef-
repo\encrypted_data_bag_secret
```

```
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>knife data bag show credentials web_server --secret-file encrypted_data_bag_secret.txt
INFO: Using configuration from C:/Users/Administrator/Downloads/chef-starter/chef-repo/.chef/config.rb
Encrypted data bag detected, decrypting with provided secret.
id:      web_server
password: super_secure_password
username: admin
C:\Users\Administrator\Downloads\chef-starter\chef-repo\datbags\credentials>
```

#### 4. Access Encrypted Data Bag in Recipes:

- Specify the secret key file to access encrypted data:

```
db_creds = data_bag_item('secrets', 'db_password',
IO.read('C:/Users/Administrator/Downloads/chef-starter/chef-
repo/encrypted_data_bag_secret'))

user db_creds['username'] do
  password db_creds['password']
  action :create
end
```

```
1 #
2 # Cookbook:: webservers
3 # Recipe:: default
4 #
5 # Copyright:: 2024, The Authors, All Rights Reserved.
6 # Load encrypted data bag item in a recipe
7 secrets = data_bag_item('credentials', 'web_server', IO.read('/etc/chef/encrypted_data_bag_secret'))
8
9 # Use the data bag item in the recipe
10 user secrets['username'] do
11 |password secrets['password']
12 |action :create
13 end
14
15
```

## 5. Distribute the Secret Key Securely:

- Ensure the key file is accessible only to authorized users or scripts running Chef recipes.

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## References

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- Chef Documentation: <https://docs.chef.io/>
- Chef Data Bags: [https://docs.chef.io/data\\_bags/](https://docs.chef.io/data_bags/)
- Encrypting Data Bags: [https://docs.chef.io/data\\_bags/#encrypt-a-data-bag](https://docs.chef.io/data_bags/#encrypt-a-data-bag)