**BASIC CHEF FLUENCY BADGE TOPICS**

The Basic Chef Fluency badge is awarded when someone proves that they understand the core elements that underpin Chef. Candidates must show:

- An understanding of basic Chef terminology.
- An understanding of Chef product offerings.
- An understanding of Chef's design philosophy.
- An understanding of Chef's approach to workflow and compliance.
- An understanding of basic Chef coding skills.

Here is a detailed breakdown of each area.

**CHEF BASIC TERMINOLOGY**

**RESOURCES**

Candidates should understand:
- Idempotency/convergence - test & repair model
- Common resources and their actions
- Default actions
- The 'nothing' action
- The 'supports' directive
- The 'not_if' and 'only_if' directives
- Resource extensibility

**RECIPES**

Candidates should understand:
- What a recipe is
- Importance of the resource order
- How to use 'include_recipe'
- What happens if a recipe is included multiple times in a run_list
- The 'notifies' and 'subscribes' directives

**COOKBOOKS**

Candidates should understand:
- Cookbook contents
- Naming conventions
- Cookbook dependencies
- The default recipe

**CHEF SERVER**

Candidates should understand:
- How the Chef server acts as an artifact repository
- How the Chef server acts as an index of node data
- Chef solo vs Chef server
- Chef server's distributed architecture
- Scalability


**SEARCH**
Candidates should understand:
What search is
How to search for node information
What and how many search indexes Chef server maintains
What a databag is
How to use search for dynamic orchestration
How to invoke a search from the command line

**CHEF CLIENT**
Candidates should understand:
What the Chef client is
The function of Chef client vs the function of Chef server
What 'why-run' is
How to use '--local-mode'
How the Chef client and the Chef server communicate
The Chef client configuration

**NODES**
Candidates should understand:
What a node is
What a node object is
How a node object is stored on Chef server
How to manage nodes
How to query nodes
How to name nodes

**RUN LIST**
Candidates should understand:
What a run_list is
What nested run_lists are
Where a run_list is stored
What does a run_list consist of
How to look up run_lists
How to set and change run_lists

**ROLES**
Candidates should understand:
What roles are
How a role ensures code consistency across nodes
Where roles can be stored
How roles are defined
What the components of a role are
Roles vs recipes vs run_lists
How to name roles
How to apply roles to nodes
How to edit roles
ENVIRONMENTS
Candidates should understand:
The purpose of environments
How to use environments to manage cookbook release cycles
How to use environments to constrain cookbooks
How to put nodes into an environment

INFRASTRUCTURE AS CODE
Candidates should understand:
What the advantages are of defining infrastructure as code
The reasons for defining infrastructure as code
The difference between rolling back and rolling forward

DESired STATE CONFIGURATION
Candidates should understand:
The imperative vs the declarative approach to configuration management
The push vs the pull approach
What Windows DSC is
What happens if you remove a resource from a recipe

SUPERMARKET
Candidates should understand:
The Supermarket value proposition
What you can store in Supermarket
What a private Supermarket is
When to use a private Supermarket
If Supermarket is a free or a premium feature
If the items in Supermarket are free or cost money

CHEF DK
Candidates should understand:
The Chef DK value proposition
Specific features of test-driven development (TDD)
Tools packaged in Chef DK

TEST KITCHEN
Candidates should understand:
The Test Kitchen value proposition
What TDD is
The platforms supported by Test Kitchen
How to include Test Kitchen in a pipeline
Basic `kitchen` commands
Basic `kitchen` configuration
DESCRIBING WHAT CHEF IS

PRODUCTS AND FEATURES
Candidates should understand:
The Chef Automate value proposition
The Chef Automate features
What the workflow feature is and how it affects productivity
What the compliance feature is and how it affects workflow
What the visibility feature is and how it affects workflow
How a private Supermarket fits into a workflow
The Chef Automate open source components
What Visibility is
What Habitat is
What InSpec is
What Chef Compliance is

END-TO-END WORKFLOW
Candidates should understand:
How all Chef products, features and technologies fit together
The workflow scope
The compliance scope
The Chef Automate scope
How Chef Automate enhances DevOps behaviors
The aspects of Chef that are relevant to security and compliance teams
The aspects of Chef that are relevant to development teams
The aspects of Chef that are relevant to operations teams
The aspects of Chef that are relevant to change advisory boards
How Chef enforces consistency across infrastructure

DESIGN PHILOSOPHY

CHEF IS WRITTEN IN RUBY
Candidates should understand:
How Chef uses a Ruby-based DSL
How to use raw Ruby to extend Chef
What a library is

EXPLICIT ACTIONS
Candidates should understand:
How Chef uses explicit actions and only does what you tell it to
Actions for common resources such as the :nothing action
What it means to roll back infrastructure
What happens if you reverse the order of resources in a recipe
If Chef can automagically detect what patches should be applied to a system

PUSH VS. PULL
Candidates should understand:
The difference between push and pull models
The benefits of a pull model
When a push model is appropriate
What firewall rules need to be enabled for Chef client
The Chef client converge intervals and how to invoke immediate updates

**Recommended Workflows**
Candidates should understand:
What wrapper cookbooks are
How to use source control, e.g. GitHub
How to use the TDD approach

**Chef Workflow Basics**

**Continuous Delivery**
Candidates should understand:
What continuous delivery (CD) is
What role Chef plays in CD
When to run tests
Why automated configuration management is critical to CD
Why CD is *more* secure than manual processes

**Using Compliance to scan**
Candidates should understand:
The benefits of the agentless nature of Chef compliance
How to check for compliance on nodes that don't have the Chef client installed
Basic use cases for compliance
What language is used to express compliance requirements

**Using Chef DK to test your changes**
Candidates should understand:
The Test Kitchen value proposition
Basic use cases for Chef DK

**Publishing Artifacts to Chef Server and Supermarket**
Candidates should understand:
How to publish artifacts to Chef server
What Berkshelf is
If the Chef Automate workflow feature can push artifacts to things other than a Chef server or Supermarket
How to manage cookbook dependencies

**Understanding Basic Chef Code**

**Approachable Custom Code**
Candidates should understand:
How to recognizing custom code
How to use libraries
How to customize Chef

**APPROACHABLE CHEF CODE**
Candidates should understand:
How to read a recipe that includes the 'package', 'file', and 'service' resources and describe its intent.