**Chef uses-DSL -Ruby**

Chef is a powerful automation platform that transforms infrastructure into code. Whether you’re operating in the cloud, on-premises, or in a hybrid environment, Chef automates how infrastructure is configured, deployed, and managed across your network, no matter its size.

Chef is a thin DSL (domain-specific language) built on top of Ruby. This approach allows Chef to provide just enough abstraction to make reasoning about your infrastructure easy. Chef includes a built-in taxonomy of all the basic resources one might configure on a system, plus a defined mechanism to extend that taxonomy using the full power of the Ruby language. Ruby was chosen because it provides the flexibility to use both the simple built-in taxonomy, as well as being able to handle any customization path your organization requires.