



Introduction to Jinja Language

NarendraP

StackStorm: Event-Driven Automation Tool for DevOps and Infrastructure

Basics of Jinja Language

- Jinja, also commonly referred to as "Jinja2" to specify the release version
- Jinja is a Template Engine and it is used to produce data dynamically by data serialization Language like YAML, XML etc...
- We create a template engine, where we define static parts and dynamic parts.
- The dynamic parts are later replaced with data while executing YAML files.
- Jinja Language supports two ways to implement Jinja2 Templates.
- They are:
 - As a file(.j2)
 - As a data (Inside of YAML file)

Delimiters of Jinja Template

- Jinja uses different delimiters as below to design its template.
 - `{{ }}` - For expressions(variables)
 - `{% %}` - For control statements (conditional and loop statements)
 - `{# ... #}` - For comments
 - `# ##` - Line statements

Thank you