

# https://www.rudder-project.org/doc

#### CONDITIONS

Conditions are context entities represented by a string, that can be either set or not set, depending on context. They allow using conditions to generic method

Variable name must match

```
[a-zA-Z0-9][a-zA-Z0-9]*
```

#### **Available conditions**

Group conditions: defined only if the node is in the given group (available in the group details)

```
group group uuid
group group name
```

System conditions: various system information defined by default

centos 7. ubuntu 14 04

Result conditions: defined by the execution of another generic method (available at the bottom of the generic method call configuration)

```
generic method name parameter value kept
 generic method name parameter value repaired
 generic method name parameter value error
Conditions manually defined in the agent call
```

rudder agent run -D my condition

(condition expression)

condition.other

condition|other !condition

#### PATHS

#### On the nodes

Policy server configuration file

/var/rudder/cfengine-community/policy server.dat

#### On the server

Directory containing all the configuration policies in a git repository /var/rudder/configuration-directory/ Directory shared to Nodes from the Server

/var/rudder/configuration-directory/shared-files/ Directory containing the configuration events (changes and errors) /var/log/rudder/compliance/non-compliant-reports

#### COMMANDS

To update the policies and enforce them rudder agent run -u To see detailed output rudder agent run -i To trigger an inventory rudder agent inventory

Other commands and options man rudder

```
VARIABLES
```

```
Variable name must match
 [a-zA-Z0-9][a-zA-Z0-9]*
```

Variables in Directives parameters are evauated at generation on the server, exceptions are tagged with execution

Variables in the Technique Editor are evaluated at execution on the nodes Node properties can be overriden at execution on the nodes using files containing a "properties" object placed in

/var/rudder/local/properties.d/\*.ison

### Only in Directives

```
System variables about a node
 ${rudder.node.id}
 ${rudder.node.hostname}
 ${rudder.node.admin}
System variables about a node's policy server
 ${rudder.node.policyserver.id}
 ${rudder.node.policyserver.hostname}
 ${rudder.node.policyserver.admin}
Node properties
 ${node.properties[key]}
 ${node.properties[subtree]}
 ${node.properties[kev] | node } execution
Default values (only with node properties)
 ${variable | default = "value" }
 ${variable | default="value"|default="fallback" }
 ${variable | default = """value with "quotes" """ }
 ${variable | default = ${any other variable} }
Javascript Engine (with any variable)
  "${variable}".substring(0.3)
Rudder Javascript library
 rudder.hash.md5/sha256/sha512(string)
 rudder.password.auto/unix/aix("MD5/SHA256/SHA512",
 password [, salt])
```

## In Directives and in the Technique Editor

```
Global Parameters
 ${rudder parameter.string name}
From the "Variable (string)" technique
 ${generic variable definition.string name}
From the "Variable from command output (string)" technique
 ${generic cmd var def.string name}
From the "Variable from ISON file (dict)" technique
 ${variable_prefix.dict_name[key]}
Node properties
 ${node.properties[key]}
 ${node.local custom properties[kev]}
```

## Only in the Technique Editor

```
User Variables defined using generic methods
 ${variable_prefix.string name}
 ${variable prefix.iterator name}
 ${variable prefix.dict name[kev]}
```

#### MUSTACHE TEMPLATING

## Conditions

```
(no condition expression here)
 {{#classes.condition}}
                               {{^classes.condition}}
 condition is defined
                              condition is not defined
 {{/classes.condition}}
                              {{/classes.condition}}
Variables
 {{{vars.node.properties.variable name}}}
 {{{vars.generic variable definition.variable name}}}
 {{{vars.variable prefix.string name}}}
 {{{vars.variable prefix.dict name.kev}}}
Iteration
 {{#vars.variable prefix.iterator name}}
 {{{.}}}} is the current iterator name value
 {{/vars.variable prefix.iterator name}}
 {{#vars.variable prefix.dict name}}
 \{\{\{a\}\}\}\} is the current dict name key
 {{{.}}}} is the current dict name value
 {{/vars.variable prefix.dict name}}
 {{#vars.variable prefix.dict name}}
 {{{.name}}} is the current dict name[name]
 {{/vars.variable prefix.dict name}}
```

## **IINIA2 TEMPLATING**

## **Conditions**

```
(no condition expression here)
 {% if classes.condition is defined %}
 condition is defined
 {% endif %}
 {% if not classes.condition is defined %}
 condition is not defined
 {% endif %}
Variables
 {{ vars.variable prefix.my variable }}
Iteration
 {% for item in vars.variable prefix.dict %}
 {{ item }} is the current item value
 {{ item.key }} is the the current item[key] value
 {% endfor %}
 {% for key,value in vars.prefix.dict %}
```

{{ key }} has value {{ value }}

{% endfor %}