



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 usage.

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_18_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
```

Group

```
(condition_expression)
```

Or

```
condition|other
```

And

Not

```
condition.other
```

```
!condition
```

PATHS

On the nodes

Policy server configuration file

```
/opt/rudder/etc/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 evaluated 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 overridden at **execution** on the nodes using files containing a "properties" object placed in

```
/var/rudder/local/properties.d/*.json
```

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[key] | 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 JSON file (dict)" technique

```
${variable_prefix.dict_name[key]}
```

Node properties

```
${node.properties[key]}
```

```
${node.local_custom_properties[key]}
```

Only in the Technique Editor

User Variables defined using generic methods

```
${variable_prefix.string_name}
```

```
${variable_prefix.iterator_name}
```

```
${variable_prefix.dict_name[key]}
```

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.key}}}}
```

Iteration

```
{{#vars.variable_prefix.iterator_name}}
{{{.}}} is the current iterator_name value
{{/vars.variable_prefix.iterator_name}}
```

```
{{#vars.variable_prefix.dict_name}}
{{{@}}} 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}}
```

JINJA2 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 %}
```