**META-PARÂMETRO ALIAS**

Serve para a criação de um “apelido” para o objeto.

[root@puppet-server puppet]# vim meta-alias.pp

#sem alias no serviço

file { '/etc/postfix/main.cf':

source => "/root/puppet/main.cf",

notify => Service['postfix']

}

service { "postfix":

ensure => running,

enable => true,

hasstatus => true,

hasrestart => true,

}

#com alias no servico

file { '/etc/postfix/main.cf':

source => "/root/puppet/main.cf",

notify => Service['pfx']

}

service { "postfix":

alias => 'pfx',

ensure => running,

enable => true,

hasstatus => true,

hasrestart => true,

}

#ALIAS DE FORMA IMPLICITA (CAMINHO ABSOLUTO)

#sem alias

file { '/etc/apache2/httpd.conf':

source => "/root/puppet/httpd.conf",

}

service { 'httpd':

ensure => running,

subscribe => File['/etc/apache2/httpd.conf']

}

#com alias

file { 'apacheconf':

path => "/etc/apache2/httpd.conf",

source => "/root/puppet/httpd.conf",

}

service { 'httpd':

ensure => running,

subscribe => File['apacheconf']

}

#outro exemplo sem alias

file { '/etc/zabbix/zabbix\_agentd.conf':

source => "/root/puppet/zabbix\_agentd.conf",

}

service { 'zabbix-agent':

ensure => running,

subscribe => File['/etc/zabbix/zabbix\_agentd.conf']

}

#outro exemplo com alias

file { 'zabbixconf':

path => "/etc/zabbix/zabbix\_agentd.conf",

source => "/root/puppet/zabbix\_agentd.conf",

notify => Service['zbx'],

}

package { 'zabbix-agent':

ensure => 'present',

require => File['zabbixconf'],

}

service { "zabbix-agent":

alias => 'zbx',

ensure => running,

enable => true,

hasstatus => true,

hasrestart => true,

}