

Table of Contents

Command parsing on Juniper for interfaces and BGP

..... 3

Command Job

..... 3

Parsing template basic_error_check

..... 3

Parsing template show_bgp_neighbor

..... 3

Job scenario

..... 3

Scenario scn_pe_config

..... 3

Command parsing on Juniper for interfaces and BGP

Create a new Command Job and save it using a desired name.

Command Job

The job is “empty”. It still requires something though, so it's filled with a '!'.
!

Parsing template basic_error_check

You'll see in the command parsing that no checks are needed since we expect an error as a result. (This is specifically the case for Juniper when applying a show command for which it can't find a result)
!

Parsing template show_bgp_neighbor

The static values are: *Peer:* and *AS*. Everything behind *AS* is ignored. The *peerip* variable is filled with anything up to the word *AS*.
Peer: <peerip:AS> AS |*|

Job scenario

```
# Some variables that are needed in the chained task and templates.  
cpe_hostname := CPE-name  
Vrf_id := 12345
```

```
# These variables are retrieved without additional input.  
pe := <node>  
PE_interface := <PE_interface@Connected_CPE>  
sub_int1 := <sub_int@Connected_CPE>  
sub_int2 := <Vlan_id@Connected_CPE>  
cpe_ip := <Net_ip_ZV@Connected_CPE>
```

```
Description PE parsing and configuration on <node>  
task := scn_pe_config
```

Scenario scn_pe_config

Description PE parsing checks on <node>

```
# Test whether node is live and reachable
reachable -n <node>
if <error>
    LogAction -n <node> -a Command_job -m "<node> is not reachable"
    stop
endif
LogAction -n <node> -a Command_job -m "<node> is reachable"

<%cmd> := Parse_cmd -n <node> -t basic_error_check -r "show interfaces
<PE_interface>.<sub_int1>"
if <error>
    # The Juniper will provide an error if the interface and subinterface
    don't exist.
    <succes> := "1"
else
    log -m "Interface exists. Will stop."
    <succes> := "0"
    stop
endif

<%cmd> := Parse_cmd -n <node> -t basic_error_check -r "show interfaces
<PE_interface>.<sub_int>"
if <error>
    # The Juniper will provide an error if the interface and subinterface
    don't exist.
    <succes> := "1"
else
    log -m "Interface exists. Will stop."
    <succes> := "0"
    stop
endif

<%cmd> := Parse_cmd -n <node> -t show_bgp_neighbor -r "show bgp neighbor
<cpe_ip>"
if <error>
    log -m "Show bgp neighbor gave an error. Will stop."
    <succes> := "0"
    stop
endif
if <peerip%cmd>
    log -m "BGP neighbor already exists. <peerip%cmd>."
    <succes> := "0"
    stop
else
    <succes> := "1"
endif

# Create the configuration using the template "PE_CPE" and provide the
```

```
parameters
# "cpe_hostname" and "Vrf_id". These are required for the relation used
within the template.
config_create -n <node> -t PE_CPE
if <error>
    Logaction -n <node> -m "Failed to create PE <node> commands for CPE
<CPE_node>"
    Stop
endif

config_exec -n <node>
if <error>
    Logaction -n <node> -m "Failed to configure PE <node> commands for CPE
<CPE_node>"
    Stop
endif
```

From:
<https://yce-wiki.netyce.com/> - **Technical documentation**

Permanent link:
https://yce-wiki.netyce.com/doku.php/guides:user:scenarios:cmd_parse_juniper

Last update: **2019/12/24 08:32**

