Parsing semi-structured text with Ansible

The ref`cli_parse <ansible_collections.ansible.utils.cli_parse_module>` module parses semi-structured data such as network configurations into structured data to allow programmatic use of the data from that device. You can pull information from a network device and update a CMDB in one playbook. Use cases include automated troubleshooting, creating dynamic documentation, updating IPAM (IP address management) tools and so on.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\user_guide\ (ansible-devel) (docs) (docsite) (rst) (network) (user_guide) cli_parsing.rst, line 7); backlink

Unknown interpreted text role 'ref'.

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Understanding the CLI parser

The ansible utils collection version 1.0.0 or later includes the ref'cli_parse <ansible_collections.ansible.utils.cli_parse_module>` module that can run CLI commands and parse the semi-structured text output. You can use the cli_parse module on a device, host, or platform that only supports a command-line interface and the commands issued return semi-structured text. The cli_parse module can either run a CLI command on a device and return a parsed result or can simply parse any text document. The cli_parse module includes cli_parser plugins to interface with a variety of parsing engines.

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Unknown interpreted text role "ref".

Why parse the text?

Parsing semi-structured data such as network configurations into structured data allows programmatic use of the data from that device. Use cases include automated troubleshooting, creating dynamic documentation, updating IPAM (IP address management) tools and so on. You may prefer to do this with Ansible natively to take advantage of native Ansible constructs such as:

- The when clause to conditionally run other tasks or roles
- The assert module to check configuration and operational state compliance
- The template module to generate reports about configuration and operational state information
- Templates and command or config modules to generate host, device, or platform commands or configuration
- The current platform facts modules to supplement native facts information

By parsing semi-structured text into Ansible native data structures, you can take full advantage of Ansible's network modules and plugins.

When not to parse the text

You should not parse semi-structured text when:

- The device, host, or platform has a RESTAPI and returns JSON.
- Existing Ansible facts modules already return the desired data.
- Ansible network resource modules exist for configuration management of the device and resource.

Parsing the CLI

The cli parse module includes the following cli parsing plugins:

native

The native parsing engine built into Ansible and requires no addition python libraries

xml

Convert XML to an Ansible native data structure

textfsm

A python module which implements a template based state machine for parsing semi-formatted text $ntc_templates$

Predefined textfsm templates packages supporting a variety of platforms and commands

ttp

A library for semi-structured text parsing using templates, with added capabilities to simplify the process

pyats

Uses the parsers included with the Cisco Test Automation & Validation Solution

jс

A python module that converts the output of dozens of popular Linux/UNIX/macOS/Windows commands and file types to python dictionaries or lists of dictionaries. Note: this filter plugin can be found in the community.general collection.

json

Converts JSON output at the CLI to an Ansible native data structure

Although Ansible contains a number of plugins that can convert XML to Ansible native data structures, the <code>cli_parse</code> module runs the command on devices that return XML and returns the converted data in a single task.

Because cli_parse uses a plugin based architecture, it can use additional parsing engines from any Ansible collection.

Note

The ansible netcommon native and ansible utils join parsing engines are fully supported with a Red Hat Ansible Automation Platform subscription. Red Hat Ansible Automation Platform subscription support is limited to the use of the ntc_templates, pyATS, textfsm, xmltodict, public APIs as documented.

Parsing with the native parsing engine

The native parsing engine is included with the cli_parse module. It uses data captured using regular expressions to populate the parsed data structure. The native parsing engine requires a YAML template file to parse the command output.

Networking example

This example uses the output of a network device command and applies a native template to produce an output in Ansible structured data format

The show interface command output from the network device looks as follows:

```
Ethernet1/1 is up
admin state is up, Dedicated Interface
 Hardware: 100/1000/10000 Ethernet, address: 5254.005a.f8bd (bia 5254.005a.f8bd)
 MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec
 reliability 255/255, txload 1/255, rxload 1/255
 Encapsulation ARPA, medium is broadcast
 Port mode is access
 full-duplex, auto-speed
 Beacon is turned off
 Auto-Negotiation is turned on \ \mbox{FEC} mode is Auto
 Input flow-control is off, output flow-control is off
 Auto-mdix is turned off
 Switchport monitor is off
 EtherType is 0x8100
 EEE (efficient-ethernet) : n/a
 Last link flapped 4week(s) 6day(s)
 Last clearing of "show interface" counters never
```

Create the native template to match this output and store it as templates/nxos_show_interface.yaml:

```
---
- example: Ethernet1/1 is up
  getval: '(?P<name>\S+) is (?P<oper_state>\S+)'
  result:
    "{{      name }}":
      name: "{{      name }}"
      state:
           operating: "{{      oper_state }}"
      shared: true
- example: admin state is up, Dedicated Interface
      getval: 'admin state is (?P<admin_state>\S+),'
      result:
      "{{      name }}":
           name: "{{       name }}"
           state:
                admin: "{{            admin_state }}"
- example: " Hardware: Ethernet, address: 5254.005a.f8b5 (bia 5254.005a.f8b5)"
```

```
getval: '\s+Hardware: (?P<hardware>.*), address: (?P<mac>\S+)'
result:
  "{{ name }}":
    hardware: "{{ hardware }}"
    mac address: "{{ mac }}"
```

This native parser template is structured as a list of parsers, each containing the following key-value pairs:

- example An example line of the text line to be parsed
- getval A regular expression using named capture groups to store the extracted data
- result A data tree, populated as a template, from the parsed data
- shared (optional) The shared key makes the parsed values available to the rest of the parser entries until matched again.

The following example task uses cli_parse with the native parser and the example template above to parse the show interface command from a Cisco NXOS device:

```
- name: "Run command and parse with native"
  ansible.utils.cli_parse:
    command: show interface
  parser:
    name: ansible.netcommon.native
    set_fact: interfaces
```

Taking a deeper dive into this task:

- The command option provides the command you want to run on the device or host. Alternately, you can provide text from a
 previous command with the text option instead.
- The parser option provides information specific to the parser engine.
- The name suboption provides the fully qualified collection name (FQCN) of the parsing engine (ansible.netcommon.native).
- The cli_parse module, by default, looks for the template in the templates directory as {{ short_os }}_{{{}}.yaml.}
 - The short_os in the template filename is derived from either the host ansible_network_os or ansible distribution.
 - Spaces in the network or host command are replace with _ in the command portion of the template filename. In this
 example, the show interfaces network CLI command becomes show_interfaces in the filename.

Note

ansible.netcommon.native parsing engine is fully supported with a Red Hat Ansible Automation Platform subscription.

Lastly in this task, the set_fact option sets the following interfaces fact for the device based on the now-structured data returned from cli parse:

```
Ethernet1/1:
    hardware: 100/1000/10000 Ethernet
    mac_address: 5254.005a.f8bd
    name: Ethernet1/1
    state:
    admin: up
    operating: up
Ethernet1/10:
    hardware: 100/1000/10000 Ethernet
    mac_address: 5254.005a.f8c6
<...>
```

Linux example

You can also use the native parser to run commands and parse output from Linux hosts.

The output of a sample Linux command (ip addr show) looks as follows:

```
1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo valid_lft forever preferred_lft forever inet6::1/128 scope host valid_lft forever preferred_lft forever
2: enp0s31f6: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq_codel state DOWN group default qlen 1000 link/ether x2:6a:64:9d:84:19 brd ff:ff:ff:ff:ff
3: wlp2s0: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000 link/ether x6:c2:44:f7:41:e0 brd ff:ff:ff:ff:ff permaddr d8:f2:ca:99:5c:82
```

Create the native template to match this output and store it as templates/fedora ip addr show.yaml:

```
state\s(?P<state>\S+)
                                                                 # the state of the interface
result:
  "{{ name }}":
       name: "{{ name }}"
       loopback: "{{ 'LOOPBACK' in stats.split(',') }}"
       up: "{{ 'UP' in properties.split(',') }}"
      carrier: "{{ 'mo-CARRIER' in properties.split(',') }}"
broadcast: "{{ 'BROADCAST' in properties.split(',') }}"
multicast: "{{ 'MULTICAST' in properties.split(',') }}"
       state: "{{ state|lower() }}"
       mtu: "{{ mtu }}"
shared: True
example: 'inet 192.168.122.1/24 brd 192.168.122.255 scope global virbr0'
getval: |
 (?x)
                                                                 # free-spacing
 \s+inet\s(?P<inet>([0-9]{1,3}\.){3}[0-9]{1,3})
                                                                # the ip address
 /(?P<bits>\d{1,2})
                                                                 # the mask bits
result:
  "{{ name }}":
       ip address: "{{ inet }}"
       mask_bits: "{{ bits }}"
```

Note

The shared key in the parser template allows the interface name to be used in subsequent parser entries. The use of examples and free-spacing mode with the regular expressions makes the template easier to read.

The following example task uses cli_parse with the native parser and the example template above to parse the Linux output:

```
- name: Run command and parse
ansible.utils.cli_parse:
  command: ip addr show
  parser:
    name: ansible.netcommon.native
  set_fact: interfaces
```

This task assumes you previously gathered facts to determine the <code>ansible_distribution</code> needed to locate the template. Alternately, you could provide the path in the <code>parser/template path</code> option.

Lastly in this task, the set_fact option sets the following interfaces fact for the host, based on the now-structured data returned from cli parse:

```
10:
 broadcast: false
 carrier: true
 ip address: 127.0.0.1
 mask_bits: 8
 mtu: 65536
 multicast: false
 name: lo
 state: unknown
 up: true
enp64s0u1:
 broadcast: true
 carrier: true
 ip address: 192.168.86.83
 mask_bits: 24
 mtu: 1500
 multicast: true
 name: enp64s0u1
 state: up
 up: true
<...>
```

Parsing JSON

Although Ansible will natively convert serialized JSON to Ansible native data when recognized, you can also use the <code>cli_parse</code> module for this conversion.

Example task:

```
- name: "Run command and parse as json"
  ansible.utils.cli_parse:
    command: show interface | json
    parser:
       name: ansible.utils.json
    register: interfaces
```

Taking a deeper dive into this task:

- The show interface | json command is issued on the device.
- The output is set as the interfaces fact for the device.
- · JSON support is provided primarily for playbook consistency.

Parsing with ntc templates

The ntc_templates python library includes pre-defined textfsm templates for parsing a variety of network device commands output.

Example task:

```
- name: "Run command and parse with ntc_templates"
   ansible.utils.cli_parse:
    command: show interface
   parser:
    name: ansible.netcommon.ntc_templates
   set fact: interfaces
```

Taking a deeper dive into this task:

- The ansible_network_os of the device is converted to the ntc_template format cisco_nxos. Alternately, you can provide the os with the parser/os option instead.
- The cisco_nxos_show_interface.textfsm template, included with the ntc_templates package, parses the output.
- See the ntc templates README for additional information about the ntc_templates python library.

Note

Red Hat Ansible Automation Platform subscription support is limited to the use of the ntc_templates public APIs as documented.

This task and and the predefined template sets the following fact as the interfaces fact for the host:

```
interfaces:
- address: 5254.005a.f8b5
  admin_state: up
  bandwidth: 1000000 Kbit
  bia: 5254.005a.f8b5
  delay: 10 usec
  description: ''
 duplex: full-duplex
  encapsulation: ARPA
  hardware_type: Ethernet
  input_errors: '
  input_packets: ''
  interface: mgmt0
  ip address: 192.168.101.14/24
  last_link_flapped: ''
  link_status: up
 mode: ''
 mtu: '1500'
 output_errors: ''
  output_packets: ''
  speed: 1000 Mb/s
- address: 5254.005a.f8bd
  admin_state: up
  bandwidth: 1000000 Kbit
  bia: 5254.005a.f8bd
delay: 10 usec
```

Parsing with pyATS

pyATS is part of the Cisco Test Automation & Validation Solution. It includes many predefined parsers for a number of network platforms and commands. You can use the predefined parsers that are part of the pyATS package with the cli parse module.

Example task:

```
- name: "Run command and parse with pyats"
ansible.utils.cli_parse:
   command: show interface
   parser:
    name: ansible.netcommon.pyats
   set_fact: interfaces
```

Taking a deeper dive into this task:

- The cli_parse modules converts the ansible_network_os automatically (in this example, ansible_network_os set to cisco.nxos.nxos, converts to nxos for pyATS. Alternately, you can set the OS with the parser/os option instead.
- Using a combination of the command and OS, the pyATS selects the following parser: https://pubhub.devnetcloud.com/media/genie-feature-browser/docs/#/parsers/show%2520interface.
- $\bullet \ \ \, \text{The ${\tt cli_parse}$ module sets ${\tt cisco.ios.ios.ios}$ to issue for pyATS. You can override this with the ${\tt parser/os}$ option.}$
- cli_parse only uses the predefined parsers in pyATS. See the pyATS documentation and the full list of pyATS included
 parsers.

Note

Red Hat Ansible Automation Platform subscription support is limited to the use of the pyATS public APIs as

This task sets the following fact as the interfaces fact for the host:

```
mgmt0:
  admin_state: up
auto_mdix: 'off'
  auto_negotiate: true
  bandwidth: 1000000
  counters:
    in_broadcast_pkts: 3
    in_multicast_pkts: 1652395
    in_octets: 556155103
    in pkts: 2236713
    in_unicast_pkts: 584259
    rate:
      in_rate: 320
      in rate pkts: 0
      load_interval: 1
      out rate: 48
      out_rate_pkts: 0
    rx: true
    tx: true
  delay: 10
  duplex mode: full
  enabled: true
  encapsulations:
   encapsulation: arpa
  ethertype: '0x0000'
  ipv4:
    192.168.101.14/24:
     ip: 192.168.101.14
      prefix length: '24'
  link state: up
  <...>
```

Parsing with textfsm

textfsm is a Python module which implements a template-based state machine for parsing semi-formatted text.

 $\textbf{The following sample ``textfsm'` template is stored as \texttt{templates/nxos_show_interface.textfsm'} \\$

```
Value Required INTERFACE (\S+)
Value LINK_STATUS (.+?)
Value ADMIN STATE (.+?)
Value HARDWARE TYPE (.\*)
Value ADDRESS ([a-zA-Z0-9]+.[a-zA-Z0-9]+.[a-zA-Z0-9]+)
Value BIA ([a-zA-Z0-9]+.[a-zA-Z0-9]+.[a-zA-Z0-9]+)
Value DESCRIPTION (.\*)
Value IP_ADDRESS (\d+\.\d+\.\d+\.\d+\.\d+\.\d+\)
Value MTU (\d+)
Value MODE (\S+)
Value DUPLEX (.+duplex?)
Value SPEED (.+?)
Value INPUT PACKETS (\d+)
Value OUTPUT PACKETS (\d+)
Value INPUT ERRORS (\d+)
Value OUTPUT_ERRORS (\d+)
Value BANDWIDTH (\d+\s+\w+)
Value DELAY (\d+\s+\w+)
Value ENCAPSULATION (\w+)
Value LAST_LINK_FLAPPED (.+?)
         ^\S+\s+is.+ -> Continue.Record
       ^${INTERFACE}\s+is\s+${LINK STATUS},\sline\sprotocol\sis\s${ADMIN STATE}$$
       ^${INTERFACE}\s+is\s+${LINK STATUS}$$
        ^admin\s+state\s+is\s+${ADMIN_STATE},
        ^\s+Description:\s+${DESCRIPTION}
       ^\s+Internet\s+Address\s+is\s+${IP_ADDRESS}
       ^s+{DUPLEX}, ${SPEED}(,|$$)
       ^\s+MTU\s+${MTU}.\*BW\s+${BANDWIDTH}.\*DLY\s+${DELAY}
       ^\s+Encapsulation\s+${ENCAPSULATION}
        \hfill 
        \label{thm:continuous} $$ INPUT_ERRORS \ s+input \ s+error \ s+d+s+short \ s+frame \ s+d+s+overrun \ s+d+s+underrun \ s+d+s+input \ s+input \ s+
        \hfill \verb| ACKETS| \hfill \verb| S+packets| + d+\hfill + bytes| $$ $$ $$ $$
        \hfill $$ \stststlink\s+flapped\s+${LAST_LINK_FLAPPED}\s\*$
```

The following task uses the example template for textfsm with the cli_parse module.

```
- name: "Run command and parse with textfsm"
ansible.utils.cli_parse:
command: show interface
parser:
name: ansible.utils.textfsm
```

```
set_fact: interfaces
```

Taking a deeper dive into this task:

- The ansible_network_os for the device (cisco.nxos.nxos) is converted to nxos. Alternately you can provide the OS in the parser/os option instead.
- The textfsm template name defaulted to templates/nxos_show_interface.textfsm using a combination of the OS and command run. Alternately you can override the generated template path with the parser/template_path option.
- See the textfsm README for details.
- textfsm was previously made available as a filter plugin. Ansible users should transition to the cli parse module.

Note

Red Hat Ansible Automation Platform subscription support is limited to the use of the textfsm public APIs as documented

This task sets the following fact as the interfaces fact for the host:

```
- ADDRESS: X254.005a.f8b5
 ADMIN STATE: up
 BANDWIDTH: 1000000 Kbit
 BTA: X254,005a,f8b5
 DELAY: 10 usec
 DESCRIPTION: '
 DUPLEX: full-duplex
 ENCAPSULATION: ARPA
 HARDWARE TYPE: Ethernet
 INPUT ERRORS: '
 INPUT PACKETS: ''
 INTERFACE: mgmt0
 IP ADDRESS: 192.168.101.14/24
 LAST_LINK_FLAPPED: ''
 LINK STATUS: up
 MODE: ''
MTU: '1500'
 OUTPUT ERRORS: ''
 OUTPUT PACKETS: ''
 SPEED: 1000 Mb/s
- ADDRESS: X254.005a.f8bd
 ADMIN STATE: up
 BANDWIDTH: 1000000 Kbit
 BIA: X254.005a.f8bd
```

Parsing with TTP

TTP is a Python library for semi-structured text parsing using templates. TTP uses a jinja-like syntax to limit the need for regular expressions. Users familiar with jinja templating may find the TTP template syntax familiar.

The following is an example TTP template stored as templates/nxos show interface.ttp:

```
{{ interface }} is {{ state }} admin state is {{ admin_state }}{{ ignore(".\*") }}
```

The following task uses this template to parse the ${\tt show}$ interface command output:

```
- name: "Run command and parse with ttp"
ansible.utils.cli_parse:
   command: show interface
   parser:
   name: ansible.utils.ttp
   set_fact: interfaces
```

Taking a deeper dive in this task:

- The default template path templates/nxos_show_interface.ttp was generated using the ansible_network_os for the host and command provided.
- TTP supports several additional variables that will be passed to the parser. These include:
 - parser/vars/ttp_init Additional parameter passed when the parser is initialized.
 - parser/vars/ttp_results Additional parameters used to influence the parser output.
 - parser/vars/ttp_vars Additional variables made available in the template.
- See the TTP documentation for details.

The task sets the follow fact as the interfaces fact for the host:

```
- admin_state: up,
  interface: mgmt0
  state: up
- admin_state: up,
  interface: Ethernet1/1
  state: up
- admin_state: up,
  interface: Ethernet1/2
  state: up
```

Parsing with JC

JC is a python library that converts the output of dozens of common Linux/UNIX/macOS/Windows command-line tools and file types to python dictionaries or lists of dictionaries for easier parsing. JC is available as a filter plugin in the <code>community.general</code> collection.

The following is an example using JC to parse the output of the dig command:

```
- name: "Run dig command and parse with jc"
hosts: ubuntu
tasks:
- shell: dig example.com
  register: result
- set_fact:
    myvar: "{{ result.stdout | community.general.jc('dig') }}"
- debug:
    msg: "The IP is: {{ myvar[0].answer[0].data }}"
```

- The JC project and documentation can be found here.
- See this blog entry for more information.

Converting XML

Although Ansible contains a number of plugins that can convert XML to Ansible native data structures, the <code>cli_parse</code> module runs the command on devices that return XML and returns the converted data in a single task.

This example task runs the show interface command and parses the output as XML:

```
- name: "Run command and parse as xml"
    ansible.utils.cli_parse:
    command: show interface | xml
    parser:
        name: ansible.utils.xml
set_fact: interfaces
```

Note

Red Hat Ansible Automation Platform subscription support is limited to the use of the xmltodict public APIs as documented.

This task sets the interfaces fact for the host based on this returned output:

Advanced use cases

The ${\tt cli_parse}$ module supports several features to support more complex uses cases.

Provide a full template path

Use the template_path option to override the default template path in the task:

```
- name: "Run command and parse with native"
  ansible.utils.cli_parse:
    command: show interface
    parser:
    name: ansible.netcommon.native
    template_path: /home/user/templates/filename.yaml
```

Provide command to parser different than the command run

Use the command suboption for the parser to configure the command the parser expects if it is different from the command cli parse runs:

```
- name: "Run command and parse with native"
  ansible.utils.cli_parse:
  command: sho int
  parser:
    name: ansible.netcommon.native
```

Provide a custom OS value

Use the os suboption to the parser to directly set the OS instead of using ansible_network_os or ansible_distribution to generate the template path or with the specified parser engine:

```
- name: Use ios instead of iosxe for pyats
   ansible.utils.cli_parse:
      command: show something
   parser:
      name: ansible.netcommon.pyats
      os: ios
- name: Use linux instead of fedora from ansible_distribution
   ansible.utils.cli_parse:
      command: ps -ef
   parser:
      name: ansible.netcommon.native
      os: linux
```

Parse existing text

Use the text option instead of command to parse text collected earlier in the playbook.

```
# using /home/user/templates/filename.yaml
- name: "Parse text from previous task"
 ansible.utils.cli_parse:
   text: "{{ output['stdout'] }}"
   parser:
     name: ansible.netcommon.native
      template_path: /home/user/templates/filename.yaml
 # using /home/user/templates/filename.yaml
- name: "Parse text from file"
 ansible.utils.cli_parse:
   text: "{{ lookup('file', 'path/to/file.txt') }}"
   parser:
     name: ansible.netcommon.native
     template_path: /home/user/templates/filename.yaml
# using templates/nxos_show_version.yaml
- name: "Parse text from previous task"
 ansible.utils.cli_parse:
   text: "{{ sho_version['stdout'] }}"
   parser:
     name: ansible.netcommon.native
     os: nxos
     command: show version
```

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\user_guide\((ansible-devel)(docs)(docsite)(rst)(network)(user_guide)(cli_parsing.rst, line 742)

Unknown directive type "seealso".

.. seealso::

* :ref:`develop_cli_parse_plugins`
```