# Validate data against set criteria with Ansible

The ref: validate <arsible\_collections ansible.utils.validate\_module> module validates data against your predefined criteria using a validation engine. You can pull this data from a device or file, validate it against your defined criteria, and use the results to identify configuration or operational state drift and optionally take remedial action.

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- . Understanding the validate plugin
- · Structuring the data
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- Validating the data

#### Understanding the validate plugin

 $The \ ansible.utils \ collection \ includes \ the \ ref. \ 'validate < ansible \ collections. ansible.utils. validate \ 'module' \ 'module.$ 

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#### To validate data:

 Pull in structured data or convert your data to structured format with the ref: cli\_parse <ansible\_collections.ansible.utils.cli\_parse\_module>` module.

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- Define the criteria to test that data against.
- 3. Select a validation engine and test the data to see if it is valid based on the selected criteria and validation engine.

The structure of the data and the criteria depends on the validation engine you select. The examples here use the <code>jsonschema</code> validation engine provided in the <code>ansible.utils</code> collection.Red Hat Ansible Automation Platform subscription supports limited use if <code>jsonschema</code> public APIs as documented.

#### Structuring the data

You can pull previously structured data from a file, or use the ref. cli\_parse <ansible\_collections.ansible.utils.cli\_parse\_module>' module to structure your data.

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The following example fetches the operational state of some network (Cisco NXOS) interfaces and translates that state to structured data using the ansible.netcommon.pyats parser.

This results in the following structured data.

```
ok: [nxos] => {
    "changed": false,
    "parsed": {
        "Ethernet2/1": {
            "admin state": "down",
            "auto mdix": "off",
            "bandwidth": 1000000,
            "beacon": "off"
            <--output omitted-->
        },
        "Ethernet2/10": {
            "admin state": "down",
            "auto mdix": "off",
            "auto mdix": "off",
            "auto mogotiate": false,
            "bandwidth": 1000000,
            "beacon": "off",
            <--output omitted-->
        }
    }
}
```

See ref'cli\_parsing' for details on how to parse semi-structured data into structured data.

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### Defining the criteria to validate against

This example uses the jsonschema validation engine to parse the JSON structured data we created in the prior section, the criteria defines the state we want the data to conform to. In this instance, we can validate against a desired admin state of up for all the interfaces.

The criteria for jsonschema in this example is as follows:

```
$cat criteria/nxos_show_interface_admin_criteria.json
```

## Validating the data

Now that we have the structured data and the criteria, we can validate this data with the ref validate <ansible\_collections.ansible.utils.validate\_module>` module.

```
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(user_guide) validate.rst, line 113); backlink
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```

The following tasks check if the current state of the interfaces match the desired state defined in the criteria file.

```
- name: Validate interface admin state
   name: Validate interface admin state
ansible.utils.validate:
  data: "{{ nxos_pyats_show_interface['parsed'] }}"
  criteria:
    - "{{ lookup('file', './criteria/nxos_show_interface_admin_criteria.json') | from_json }}"
  engine: ansible.utils.jsonschema
   ignore errors: true
   register: result
- name: Print the interface names that do not satisfy the desired state
ansible.builtin.debug:
    msg: "{{ item['data_path'].split('.')[0] }}"
loop: "{{ result['errors'] }}"
when: "'errors' in result"
```

In these tasks, we have:

1. Set data to the structured JSON data from the ref'cli\_parse <ansible\_collections.ansible.utils.cli\_parse\_module>` module.

```
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resources\ansible-devel\docs\docsite\rst\network\user_guide\(ansible-devel)
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```

- Set criteria to the JSON criteria file we defined.
- 3. Set the validate engine to jsonschema.

The value of the criteria option can be a list and should be in a format that is defined by the validation engine used. You need to install the jsonschema on the control node for this example.

The tasks output a list of errors indicating interfaces that do not have admin value in up state.

```
...ignoring
 ok: [nxos] => {
    "msg": "Ethernet2/10"
This shows Ethernet2/1 and Ethernet2/10 are not in the desired state based on the defined criteria. You can create a report or take
```

further action to remediate this to bring the interfaces to the desired state based on the defined criteria.