Jupyter lab × ansible

• 参考: https://github.com/ansible/ansible-jupyter-kernel#using-the-cells

1. インベントリ

行頭は #inventory で開始

インベントリで可変変数を管理する

```
In [25]: #inventory
```

172.17.0.2 ansible_user=root ansible_ssh_pass=cumupasswd

2. Play

行頭は #play で開始

```
In [2]: #play name: show結果取得 & 判定 hosts: leaf01 become: yes gather_facts: no environment:
```

PYTHONHTTPSVERIFY: 0

3. Tasks

行頭は #taks で開始

'net show system' を json で取得

```
In [4]: #task
         name: Fetch System Status
         command: net show system json
         register: _re
         changed: [172.17.0.2] => {
            "ansible_facts": {
              "discovered_interpreter_python": "/usr/bin/python3"
           },
"cmd": [
              "net",
              "show",
              "system",
              "json"
           "delta": "0:00:00.422520",
"end": "2022-04-11 02:06:06.349396",
            "msg":
           "rc": 0,
            "start": "2022-04-11 02:06:05.926876",
           "stderr":
            "stderr_lines": [],
           "stdout": "[see below]",
           "stdout_lines": "[removed for clarity]"
```

[172.17.0.2] stdout

["memory: 4029192, "uptime": "0:58:29.630000", "hostname": "leaf01", "platform": ["detected": true, "vendor": "Cumulus", "model": "VX"], "build": "Cumulus Linux 4.3.0", "os-version": "4.3.0", "disk": null, "lsb-release": "DISTRIB_ID=\"Cumulus Linux\\4.3.0", "eeprom": ["idString": "TlvInfo", "totalLength": 69, "version": 1, "tlv": ["Part Number": ["index": 36, "length": 5, "code": "0x22", "value": "4.3.0"], "Serial Number": ["index": 55, "length": 17, "code": "0x23", "value": "02:42:AC:11:00:02"], "MAC Addresses": ["index": 43, "length": 2, "code": "0x2A", "value": "1"], "CRC-32": ["index": 74, "length": 4, "code": "0xFE", "value": "0xBC1F0CA0"], "Product Name": ["index": 29, "length": 2, "code": "0x20", "value": "Containerised VX"], "Device Version": ["index": 33, "length": 1, "code": "0x26", "value": "3"], "Base MAC Addresses": ["index": 47, "length": 6, "code": "0x24", "value": "02:42:AC:11:00:02"], "Vendor Name": ["index": 11, "length": 16, "code": "0x2D", "value": "Cumulus Networks"]], "validTlvInfoHeader": "true"]]

In [5]: #task
name: Modify Vars1
set_fact:
 re: "{{ _re.stdout | from_json }}"

```
TASK [Modify Vars1]
               ok: [172.17.0.2] => {
                   "ansible_facts": {
                      "re": {
    "build": "Cumulus Linux 4.3.0",
    "disk": null,
                           "eeprom": {
                                "idString": "TlvInfo",
                                "tlv": {
                                  "Base MAC Address": {
  "code": "0x24",
  "index": 47,
                                      "length": 6,
"value": "02:42:AC:11:00:02"
                                ],
"CRC-32": {
"code": "0xFE",
"index": 74,
"'=nath": 4,
                                      "length": 4,
"value": "0xBC1F0CA0"
                                },
"Device Version": {
  "code": "0x26",
  "index": 33,
  "length": 1,
  "value": "3"
                                   "MAC Addresses": {
                                      "code": "0x2A",
"index": 43,
                                      "length": 2,
"value": "1"
                                   "Part Number": {
                                      "code": "0x22",
"index": 36,
                                       "length": 5,
                                       "value": "4.3.0"
                                 },
"Product Name": {
  "code": "0x21",
  "index": 29,
                                      "length": 2,
"value": "Containerised VX"
                                 },
"Serial Number": {
"code": "0x23",
"index": 55,
"': coth": 17,
                                      "length": 17,
"value": "02:42:AC:11:00:02"
                                 "length": 16,
"value": "Cumulus Networks"
                               "totalLength": 69,
"validTlvInfoHeader": "true",
                                "version": 1
                           "hostname": "leaf01",
"lsb-release": "DISTRIB_ID=\"Cumulus Linux\"\nDISTRIB_RELEASE=4.3.0\nDISTRIB_DESCRIPTION=\"Cumulus Linux 4.3.0\"\n",
                          "memory": 4029192,
"os-description": "Cumulus Linux 4.3.0",
"os-version": "4.3.0",
"platform": {
"datected": 4
                               "detected": true,
"model": "VX",
                               "vendor": "Cumulus"
                           "uptime": "0:58:29.630000"
                   }
In [10]: #task
               name: Mpdify Vars2
                set_fact:
                 set_ract.
scc_msg: "SUCCESS"
err_msg: "FAILED"
exp_hostname: "{{ hostname }}"
                 var_hostname: "{{ re.hostname }}" # 戻り値 (実機のhostname)
               TASK [Mpdify Vars2] * ok: [172.17.0.2] => {
                   "ansible_facts": {
    "err_msg": "FAILED",
                       "exp_hostname": "leaf01", 
"scc_msg": "SUCCESS",
                        "var_hostname": "leaf01"
               ホスト名判定
                一致しない場合はエラーメッセージ出力
In [11]: #task
                name: Verify Hostname
                fail:
                 msg: "{{err_msg}}"
                when: exp_hostname != var_hostname
```

```
TASK [Verify Hostname]
             {'counter': 119, 'created': '2022-04-11T02:07:03.823804',
              'end_line': 114,
              'event': 'runner_on_skipped',
'event_data': {'duration': 0.06058,
'end': '2022-04-11T02:07:03.822395',
                          'event_loop': None,
                          'host': '172.17.0.2',
                          'play': 'show結果取得 & 判定',
                          'play_pattern': 'leaf01',
                          'play_uuid': '0242ac11-0003-aeeb-b3cd-000000000006',
                          'playbook': 'playbook.yml',
                          'playbook_uuid': 'cbb6fdc3-9c04-4ad2-90cc-547a0d56b444',
                          'remote_addr': '172.17.0.2',
'start': '2022-04-11T02:07:03.761815',
                          'task': 'Verify Hostname',
                          'task_action': 'fail',
                          'task_args': "
                          'task_path': '/tmp/ansible_kernel_playbook6gptrrgt/project/next_task8.yml:1', 'task_uuid': '0242ac11-0003-aeeb-b3cd-0000000020c', 'uuid': '32a601ab-9ad8-4cd9-aca5-78432b5845bc'],
              'parent_uuid': '0242ac11-0003-aeeb-b3cd-00000000020c',
              'runner_ident': '02d0e55c-4742-4ee3-b781-c09018339024', 'start_line': 113,
              'stdout': '\x1b[0;36mskipping: [172.17.0.2]\x1b[0m',
              'uuid': '32a601ab-9ad8-4cd9-aca5-78432b5845bc'}
In [12]: #task
             debug:
              msg: "{{ scc_msg }}"
             TASK [debug] ******
             ok: [172.17.0.2] => {
                "msg": "SUCCESS"
             ansible -> python
             ansible_kernel の仕様で python に register の値を渡せる
```

普通の変数は渡せない、pythonから変数をansibleに渡せない。

```
In [19]: #python
    res_ans = _re['172.17.0.2']['stdout']
    res_ans
```

'("memory": 4029192, "uptime": "0:58:29.630000", "hostname": "leaf01", "platform": {"detected": true, "vendor": "Cumulus", "model": "VX"}, "build": "Cumulus Linux 4.3.0", "os-version": "4.3.0", "disk": null, "lsb-release": "DISTRIB_ID=\\"Cumulus Linux\\"\\nDISTRIB_RELEASE=4.3.0\\nDISTRIB_DESCRIPTION=\\"Cumulus Linux 4.3.0\\"\\n", "os-description": "Cumulus Linux 4.3.0", "eeprom": {"idString": "TIvInfo", "totalLength": 69, "ver sion": 1, "tiv": ("Part Number": {"index": 36, "length": 5, "code": "0x22", "value": "4.3.0", "Serial Number": {"index": 55, "length": 17, "code": "0x23", "value": "02:42:AC:11:00:02"}, "MAC Addresses": {"index": 43, "length": 2, "code": "0x2A", "value": "1"], "CRC-32": {"index": 74, "length": 4, "code": "0xFE", "value": "0xBC1F0CA0"}, "Product Name": {"index": 29, "length": 2, "code": "0x21", "value": "Containerised VX"], "Device Version": {"index": 33, "length": 1, "code": "0x26", "value": "3"}, "Base MAC Address": {"index": 47, "length": 6, "code": "0x24", "value": "02:42:AC:11:00:02"}, "Vendor Name": {"index": 11, "length": 16, "code": "0x2D", "value": "Cumulus Networks"}}, "validTlvInfoHeader": "true"}}

In []: