Системы управления конфигурациями

Урок 2. Ansible — как готовить

Установить и настроить Ansible. Результатом работы должен быть вывод Ansible -m setup.

```
ansible localhost -m setup -a 'filter=ansible_local'
[WARNING]: Invalid characters were found in group names but not replaced, use -
vvvv to see details
[WARNING]: Platform linux on host 127.0.0.1 is using the discovered Python
interpreter at /usr/bin/python, but future
installation of another Python interpreter could change this. See
https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.h
tml for more information.
127.0.0.1 | SUCCESS => {
    "ansible_facts": {
        "ansible_local": {},
        "discovered_interpreter_python": "/usr/bin/python"
      },
      "changed": false
}
```

```
[sa@ansible ~]$ ansible localhost -m setup -a 'filter=ansible_kernel'
[WARNING]: Invalid characters were found in group names but not replaced, use -vvvv to see details
[WARNING]: Platform linux on host 127.0.0.1 is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter could change this. See
https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.

127.0.0.1 | SUCCESS => {
    "ansible_facts": {
        "ansible_kernel": "5.15.72-1.e17.3.x86_64",
        "discovered_interpreter_python": "/usr/bin/python"
    },
    "changed": false
}
```