

Ansible Basics

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OpenRheinRuhr 2015

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ABOUT ME

- ▶ Security Consultant at CSPI (former MODCOMP)
 - ▶ **Main topics**
 - ▶ Automation
 - ▶ Virtualisation
 - ▶ Application Switching (load balancing)
 - ▶ Perl Coding

ABOUT MODCOMP



- ▶ Founded in 1976 as MODCOMP Inc.
Since 1985 in Germany.
 - ▶ Main scope: production of minicomputer for real-time environments.
Example: NASA Space Shuttle Program.
 - ▶ Development of real-time operating system Real/IX.
 - ▶ 1990 - 1992 Cray and Bull equip their HPCs with Real/IX.
 - ▶ 1995 New scope: Security Consulting.
 - ▶ 1996 purchased by CSPI.
 - ▶ Since 2015 re-branded as CSPI Germany.

ABOUT CSPI



- ▶ 3 locations world wide: US, DE, UK.
 - ▶ CSPI Germany (Köln) ~90 employees.
 - ▶ 9 solution centers covering every aspect of IT-Security.
 - ▶ An opportunity to work on big infrastructures with cutting edge technology.

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 - ▶ Basic theoretical understanding of configuration management.
 - ▶ Introduction to ansible.
 - ▶ **Practical examples using ansible.**

WHAT IS A GOAL OF CONFIGURATION MANAGEMENT?

Provide **easy**, **repeatable** and **scalable** provisioning and configuration management.

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- ## ► easy

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- ▶ **easy**
 - ▶ configuration is consolidated versioned
- ▶ **repeatable**
 - ▶ provisioning produces every time the same result
- ▶ **scalable**
 - ▶ provisioning can be done to any number of machines

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 - ▶ *dependencies for node*
SSH + (Python >= 2.5 | Python < 2.5 + python-simplejson)

USING ANSIBLE AS PSSH

Ansible can be used as pssh.

```
ansible -i 10.0.0.1,10.0.0.2, all -m command -a '/bin/date'
```

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ansible -i 10.0.0.1,10.0.0.2, all -m command -a '/bin/date'
```

Run /bin/date on machines 10.0.0.1 and 10.0.0.2.

PLAYBOOK

Playbooks are YAML.

```
1 ---  
2 # http://www.withoutthesarcasm.com/ubuntu-motd-landscape/  
3 - hosts: all  
4   remote_user: root  
5   tasks:  
6     - name: remove landscape-client  
7       apt: name=landscape-client state=absent purge=yes  
8     - name: remove landscape-common  
9       apt: name=landscape-common state=absent purge=yes
```

RUN PLAYBOOK

How to run a Playbook?

```
ansible-playbook -i inventory_file playbook.yml
```

```
ansible-playbook -i hostname1,hostname2,192.168.0.10, playbook.yml
```

IDEMPOTENCE

¹Wikipedia Quote

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"Idempotence is the property of certain operations in mathematics and computer science, that can be applied multiple times without changing the result."¹

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Simple: Goal of ansible playbook is to define the desired state and not script you way to this state.

¹Wikipedia Quote

EXAMPLE 1

```
1 ansible -i test-node, all -m shell \  
2 -a 'echo "192.168.0.1 test-node" >> /etc/hosts'
```

EXAMPLE 2

```
1 ansible -i test-node, all -m lineinfile \  
2 -a 'dest=/etc/hosts line="192.168.0.1 test-node"'
```

EXAMPLE 3

```
1 ---
2   - hosts: all
3     tasks:
4       - name: clean up /etc/hosts
5         lineinfile: dest=/etc/hosts regexp=192\.168\.0 state=absent
6       - name: add new /etc/hosts entry
7         lineinfile: dest=/etc/hosts line="192.168.0.1 test-node"
```

FACTS

Facts are fetched from a host and exported as variables, which can be used in playbooks.

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See all facts for a host:

- 1 `ansible hostname -m setup`
- 2 `ansible -i hostname, all -m setup`

EXAMPLE

```
1 ---
2 - hosts: all
3   tasks:
4     - name: "shutdown CentOS 6 and 7 systems"
5       command: /sbin/shutdown -t now
6       when: ansible_distribution == "CentOS" and
7               (ansible_distribution_major_version == "6"
8                or
9                ansible_distribution_major_version == "7")
```

TURN OFF GATHERING FACTS IN A PLAYBOOK

```
1 ---
2 - hosts: all
3   gather_facts: no
4   tasks:
5     - name: clean up /etc/hosts
6       lineinfile: dest=/etc/hosts regexp=192\.168\.0 state=absent
7     - name: add new /etc/hosts entry
8       lineinfile: dest=/etc/hosts line="192.168.0.1 test-node"
```

HANDLERS

Handlers only run after all of the tasks are run, and they only run once, even if they are notified multiple times. They always run in the order that they appear in the playbook, not the notification order.

EXAMPLE

```
1 ---
2 - hosts: webservers
3   handlers:
4     - name: restart apache
5       service: name=httpd state=reloaded
6   tasks:
7     - name: ensure apache is at the latest version
8       yum: name=httpd state=latest
9     - name: write the apache config file
10       template: src=/srv/httpd.j2 dest=/etc/httpd.conf
11       notify:
12         - restart apache
13     - name: ensure apache is running (and enable it at boot)
14       service: name=httpd state=started enabled=yes
```

BEST PRACTICES

```
1 stage                      # inventory file for stage environment
2 production                 # inventory file for production environment
3
4 group_vars/
5   group1                   # assign variables to particular server groups
6 host_vars/
7   hostname1                # systems specific variables
8
9 site.yml                   # master playbook
10 webservers.yml            # playbook for webserver tier
11
12 roles/
13   common/                  # this hierarchy represents a "role"
14     tasks/                 #
15       main.yml              # <-- tasks file can include smaller files if warranted
16     handlers/               #
17       main.yml              # <-- handlers file
18     templates/              # <-- files for use with the template resource
19       ntp.conf.j2           # <----- templates end in .j2
20     files/                  #
21       foo.sh                # <-- script files for use with the script resource
22     vars/                   #
23       main.yml              # <-- variables associated with this role
24     defaults/               #
25       main.yml              # <-- default lower priority variables for this role
26     meta/                   #
27       main.yml              # <-- role dependencies
28
29 monitoring/                # same kind of structure as "common" role
```

SUMMARY

- ▶ Try ansible (ad hoc approach)
- ▶ Read ansible documentation
- ▶ Read other Playbooks
- ▶ Think on Playbook Idempotence
- ▶ Split big Playbooks into Roles

Q & A

Thanks!

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LINKS

- ▶ MODCOMP/CSPI
 - ▶ MODCOMP History
 - ▶ MODCOMP on Wikipedia
 - ▶ Ansible
 - ▶ Ansible docs
 - ▶ Ansible - managed node requirements
 - ▶ Ansible: Up and Running (*ISBN: 9781491915325*)