P1.0011.1.6.6 -cb00:13bell 5-19FZ:80:119 1:2209:00:80 :008:109b

An introduction to ANSIBLE

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What is Ansible?

- A fictional machine capable of instantaneous communication :)
 - Star Trek communicators
- An IT automation tool
 - -run one-time tasks
 - configure systems
 - maintain state



Features of Ansible

- Written in Python
 - easy to read and extend
- Open source
 - maintained on GitHub
- Easy to install and run
 - -get started in just a few minutes
- Scales from a handful of systems to hundreds



Requirements

- Python
 - -Jinja2
 - -MarkUpSafe
 - PyYAML
 - paramiko (optional)
 - pycrypto (optional)
- OpenSSH



Installation

- Any OS
 - create a virtualenv
 - -pip install ansible
- CentOS / Fedora
 - enable EPEL repo
 - -yum install ansible

Components of Ansible

- Programs
 - -ansible
 - -ansible-doc
 - -ansible-galaxy
 - -ansible-playbook
 - -ansible-pull
- Modules
 - Perform configuration and system management
 - copy, service, yum, cron, sysctl, user, group, etc



Inventory

- A file containing all managed host names
- Allows arbitrary groups of hosts
- Can be a directory
 - File names are groups
 - File contents are concatenated
- Can be an executable program
 - Should produce list of hosts and groups



Example inventory

• Example location: /etc/ansible/hosts

```
aws1
aws2
aws3
aws4
[dns_servers]
aws1
aws2
[web_servers]
aws1
aws3
aws4
[mail_servers]
aws1
aws3
```



- ansible <hosts> -m <module> -a <parameters>
- ansible all -m ping

aws3	success	>>	{"changed":	false,	"ping":	"pong"}
aws1	success	>>	{"changed":	false,	"ping":	"pong"}
aws4	success	>>	{"changed":	false,	"ping":	"pong"}
aws2	success	>>	{"changed":	false,	"ping":	"pong"}



ansible aws1 -m command -a whoami

aws1 | success | rc=0 >> ec2-user



- ansible web_servers -a 'ls -l /etc/passwd' -o
 - command module is the default
 - results on a single line with -o

aws1 | success | rc=0 | (stdout) -rw-r--r-. 1 root root 1428 Jan 17 06:42 /etc/passwd aws3 | success | rc=0 | (stdout) -rw-r--r-. 1 root root 1428 Jan 17 06:50 /etc/passwd aws4 | success | rc=0 | (stdout) -rw-r--r-. 1 root root 1428 Jan 17 06:50 /etc/passwd



ansible all -m yum -a name=screen -s -o
 use sudo to run command

aws1 | success >> { "changed": true, "msg": "", "rc": 0, "results": [..] }
aws2 | success >> { "changed": true, "msg": "", "rc": 0, "results": [..] }
aws4 | success >> { "changed": false, "msg": "", "rc": 0, "results": [..] }
aws3 | success >> { "changed": true, "msg": "", "rc": 0, "results": [..] }



- ansible dns_servers -m yum -a name=nsd -s
- ansible dns_servers -m copy -a 'src=nsd.conf dest=/etc/nsd/nsd.conf' -s
- ansible dns_servers -m service -a 'name=nsd state=started' -s



- Recipes of what to do, and on which hosts
- Written in YAML
- Allows setting variables
- Can contain handlers
 - Take an action upon a change of state
- Re-usable



Simple playbook

- File called httpd.yml
 - hosts: web_servers
 sudo: true
 tasks:
 - name: install httpd
 yum: name=httpd state=latest
 - name: copy httpd.conf copy: src=httpd.conf dest=/etc/httpd/conf notify: restart httpd
 - name: ensure httpd is enabled and running service: name=httpd enabled=yes state=started handlers:
 - name: restart httpd
 service: name=httpd state=restarted



Executing a playbook

ansible-playbook httpd.yml

ok: [aws3] ok: [aws1] ok: [aws4] ok: [aws1] changed: [aws4] changed: [aws3] changed: [aws4] changed: [aws3] changed: [aws1] changed: [aws3] changed: [aws4] changed: [aws1] changed: [aws1] changed: [aws3] changed: [aws4] aws1 : ok=5 changed=3 unreachable=0 failed=0 changed=4 unreachable=0 : ok=5 failed=0 aws3 changed=4 unreachable=0 : ok=5 failed=0 aws4



Idempotence

ansible-playbook httpd.yml

PLAY [web_servers] ****	*********	******	******	*****	
GATHERING FACTS ******* ok: [aws1] ok: [aws3] ok: [aws4]	*****	*****	*****	*****	
TASK: [install httpd] *> ok: [aws1] ok: [aws3] ok: [aws4]	*****	*****	*****	*****	
<pre>TASK: [copy httpd.conf] ok: [aws3] ok: [aws4] ok: [aws1]</pre>	*****	*****	*****	*****	
TASK: [ensure httpd is e ok: [aws3] ok: [aws4] ok: [aws1]	enabled and	running] ****	*****	*****	
PLAY RECAP ***********	****	****	****	****	
aws1	: ok=4		unreachable=0		
aws3	: ok=4	0	unreachable=0		
aws4	: ok=4	changed=0	unreachable=0	failed=0	



Limiting runs to some hosts

- Use the -I (lowercase L) option
- ansible-playbook httpd.yml -l aws1



- Ansible uses the Jinja template engine
 - -variable substitution
 - conditionals and loop controls (if, then, for)
 - filters to transform text
- Ansible makes host facts available to Jinja



Variables in playbooks

```
- hosts: dns_servers
vars:
    nsd_procs: 8
    zones:
        - in-addr.arpa
        - ip6.arpa
tasks:
    - name: nsd config file
    template: src=nsd.conf.j2 dest=/etc/nsd
```



• Template saved as nsd.conf.j2

```
# My NSD configuration
server:
    server-count: {{nsd_procs}}
    identity: {{ansible_fqdn}}
{% for x in range(5) %}
    ip-address: 193.0.9.{{x}}
{% endfor %}
```

```
{% for zone in zones %}
zone:
name: {{zone}}
request-xfr: 1.2.3.4
{% endfor %}
```



- Playbooks can become large and unreadable
- Roles allow grouping of related tasks, files, templates, variables and handlers
- Role directory structure:

```
myrole/
files/{file1.conf,file2.txt}
handlers/main.yml
tasks/main.yml
templates/{file3.conf.j2,otherfile.j2}
vars/main.yml
```



Roles in playbooks

- hosts: all
 roles:
 - users
 - ntp
- hosts: mail_servers
 roles:
 - exim
 - dovecot
- hosts: dns_servers
 roles:
 - nsd
 - tcpdumper



Features of "push mode"

- Lightweight no set-up required on managed nodes
- Works well for small numbers of hosts
- Instantly write new playbooks and run them
- Does not scale with large numbers of hosts
- Need to run periodically to maintain state
- Playbook runs take longer as hosts as added



- Install Ansible on a managed host
- Use ansible-pull or rsync to check out a repository
 - -bzr, git, hg, subversion
- Run a playbook with the "-c local" option
- Works a lot like puppet or cfengine in this mode
- Scales well
- Maintains state even if node is disconnected



RIPE NCC's Ansible setup

- Entire Ansible setup is in a git repo
- Includes a portable pure-python Ansible distribution
 - -runs from users' laptops as well as locally on nodes
 - guarantees the same version of Ansible and modules everywhere
- Contains two playbooks
 - -bootstrap.yml, for bootstrapping newly installed nodes
 - -main.yml, the main workhorse with all roles defined



Ansible on managed hosts

- Run bootstrap.yml once by hand for a new host
 - installs the minimum set of packages needed for initial run
 - installs a shell script to rsync our portable Ansible setup
 - starts an upstart job to run the script every 10 minutes
 - fetches the new host's SSH key and commits it to our repo
- The operator can then "git push"



- Checks out the git repo every 5 minutes
- Runs ansible locally
 - configures its authorized_keys file to allow managed hosts to connect
 - runs rrsync (restricted rsync) to provide ONLY the repo to managed hosts



Ansible on managed hosts

- Hosts use rsync to check out the ansible repo
- Run ansible-playbook locally
 - playbooks/main.yml -l \$(hostname)
- Logs playbook runs to /var/log/ansible.log
- Playbook runs even if rsync fails
 - maintains state on the host



- Currently the entire repo is synced
 rsync-level ACLs can limit which roles are exposed
- No active feedback from playbook runs
 - use ansible callbacks to send email or some other feedback about failed playbook runs or changes

