

Terraform Developer

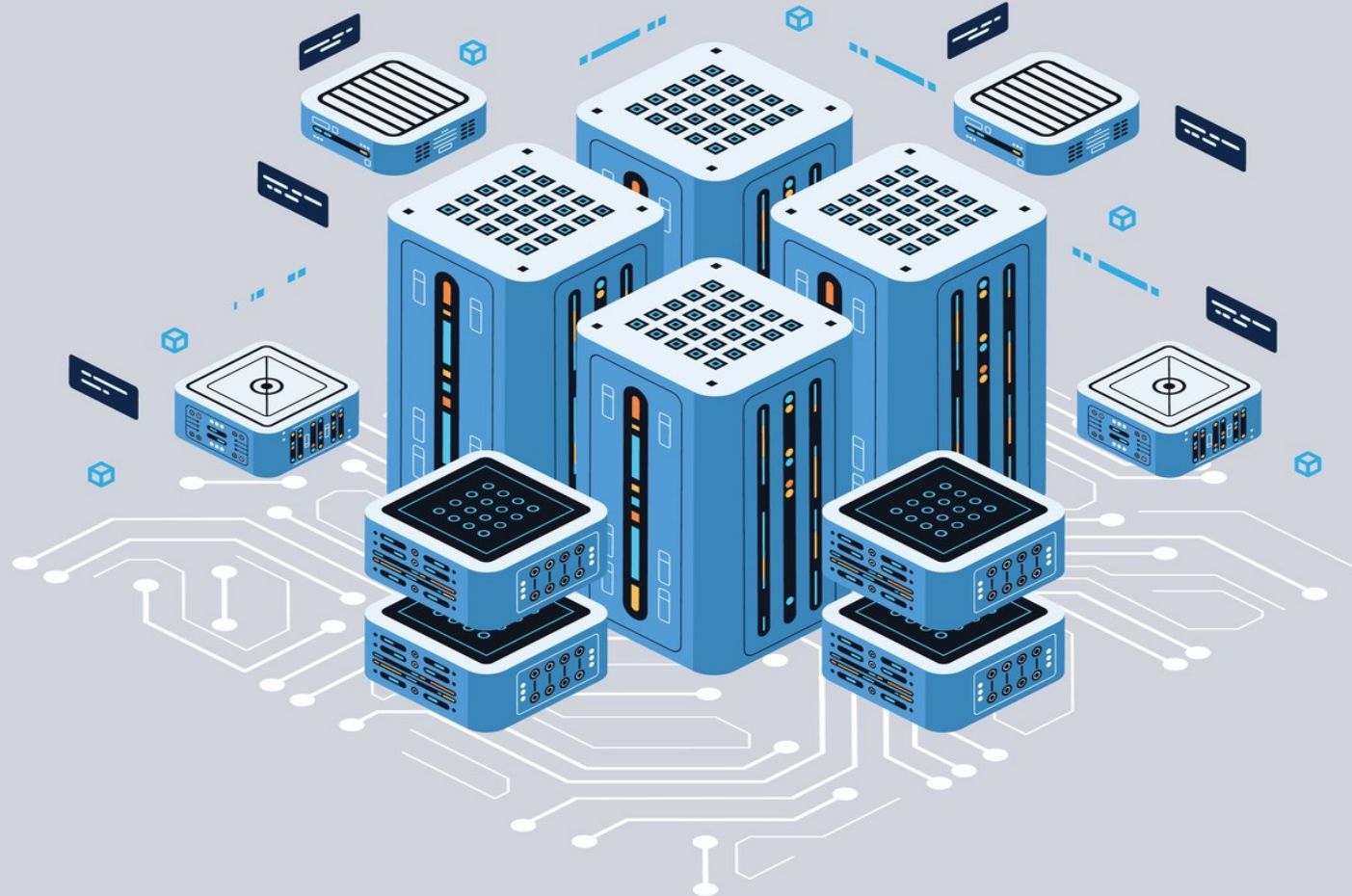


Lab page

<https://jruels.github.io/tf-dev>



Ansible



POP QUIZ: Automation

Why do we automate tasks?

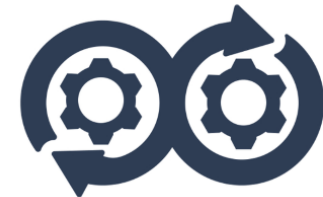




Automation happens when one person meets a problem they never want to solve again.

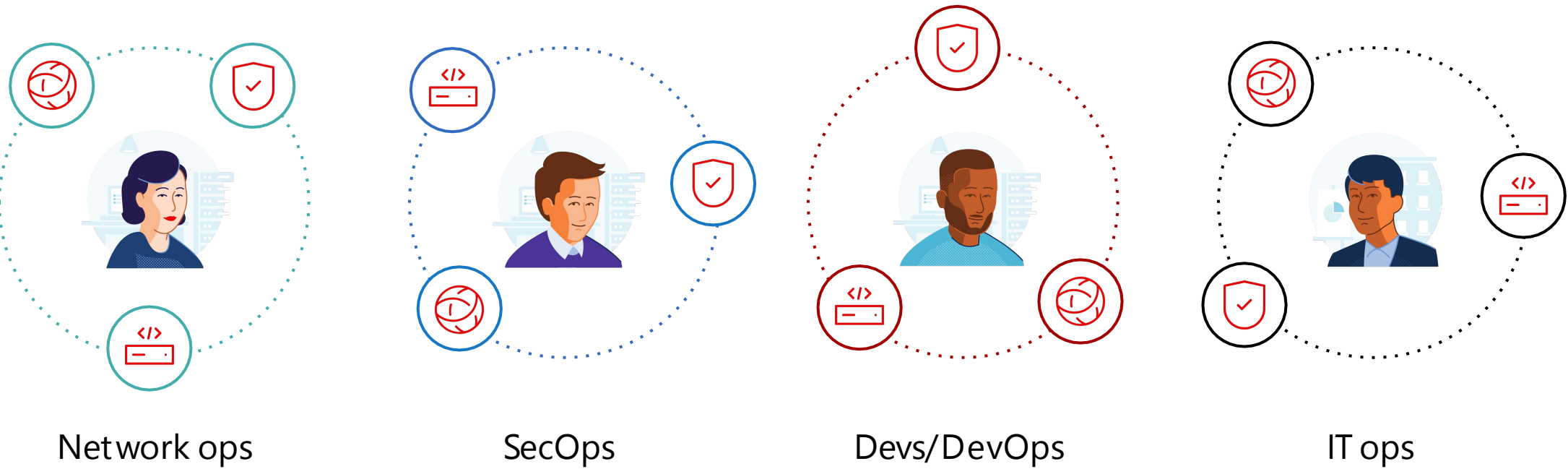
Automation

Repeatability by automating activities.



Many organizations share the same challenge

Too many unintegrated, domain-specific tools



Ansible Architecture



Ansible Architecture



Control
node

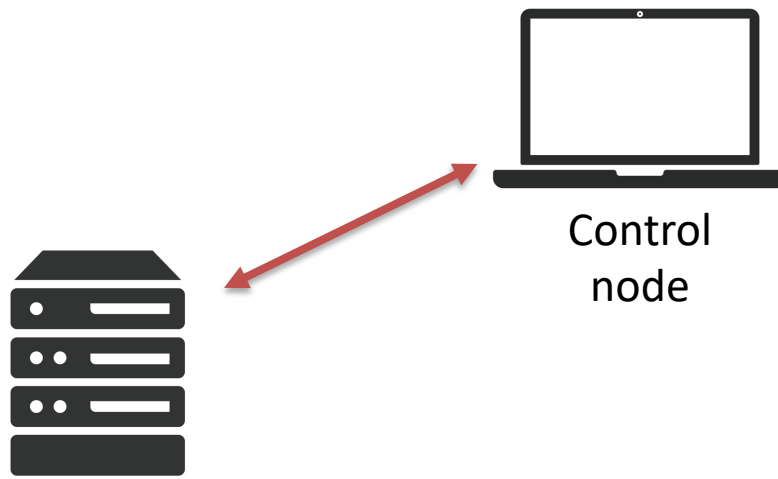
Ansible Control Node



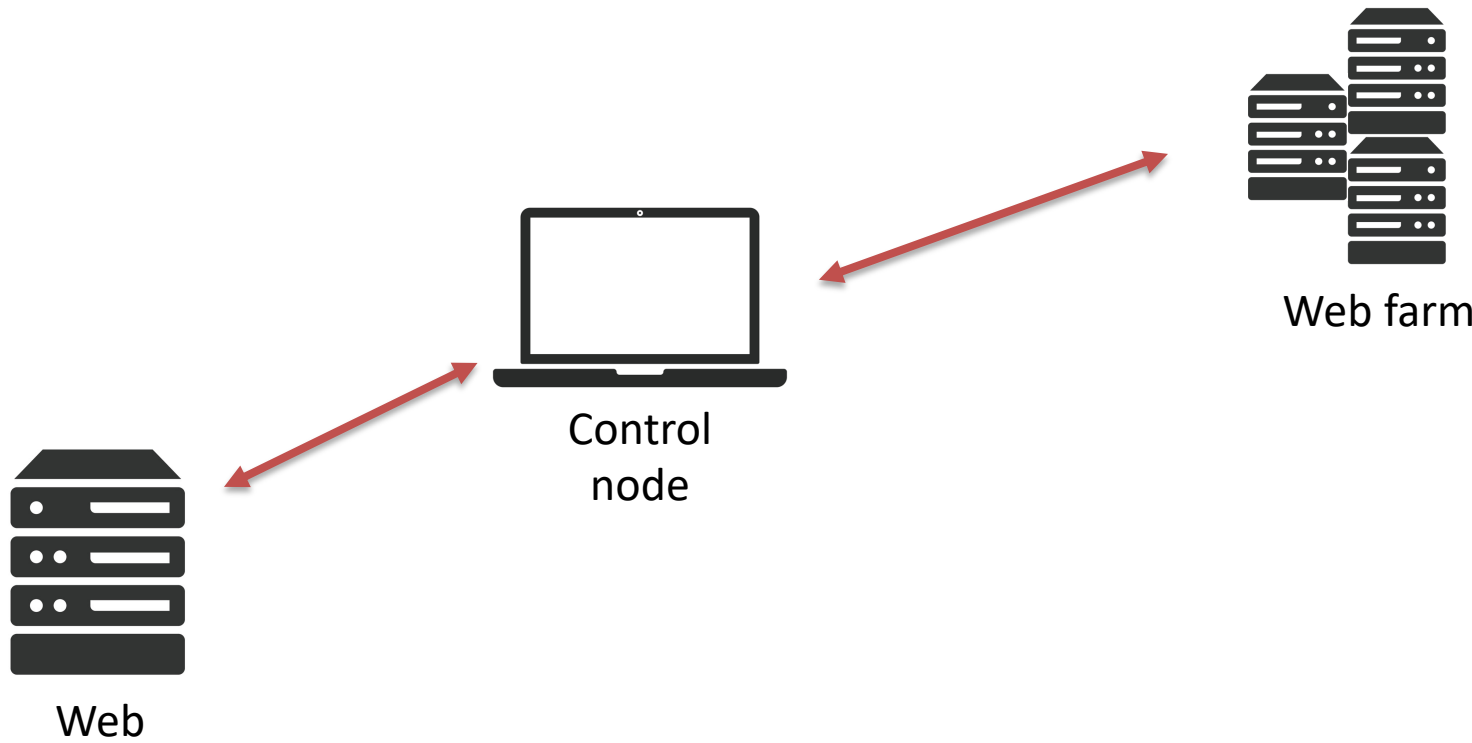
The machine from which you run the Ansible CLI tools (`ansible-playbook` , `ansible`, `ansible-vault` and others).

You can use any computer that meets the software requirements as a control node - laptops, shared desktops, and servers can all run Ansible. Multiple control nodes are possible, but Ansible itself does not coordinate across them, see AAP for such features.

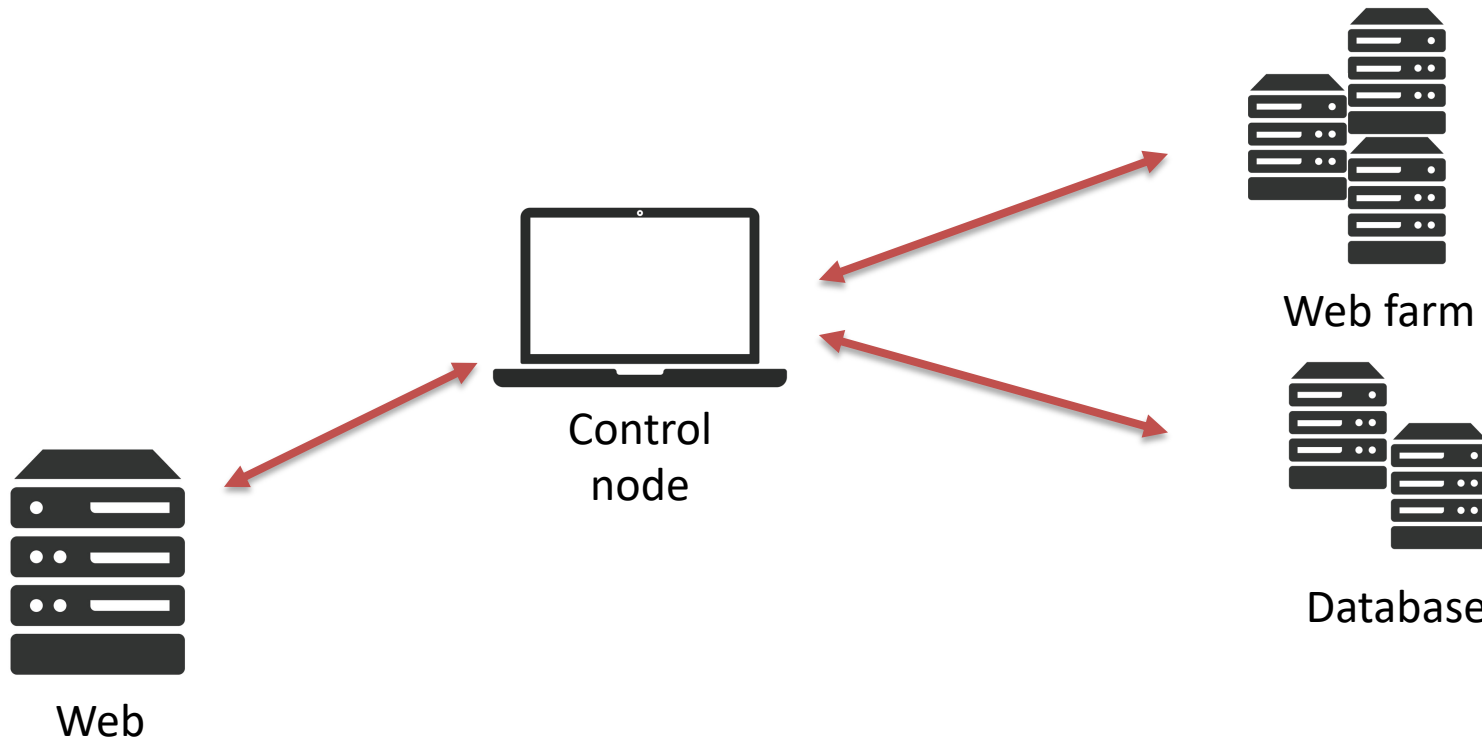
Ansible Architecture



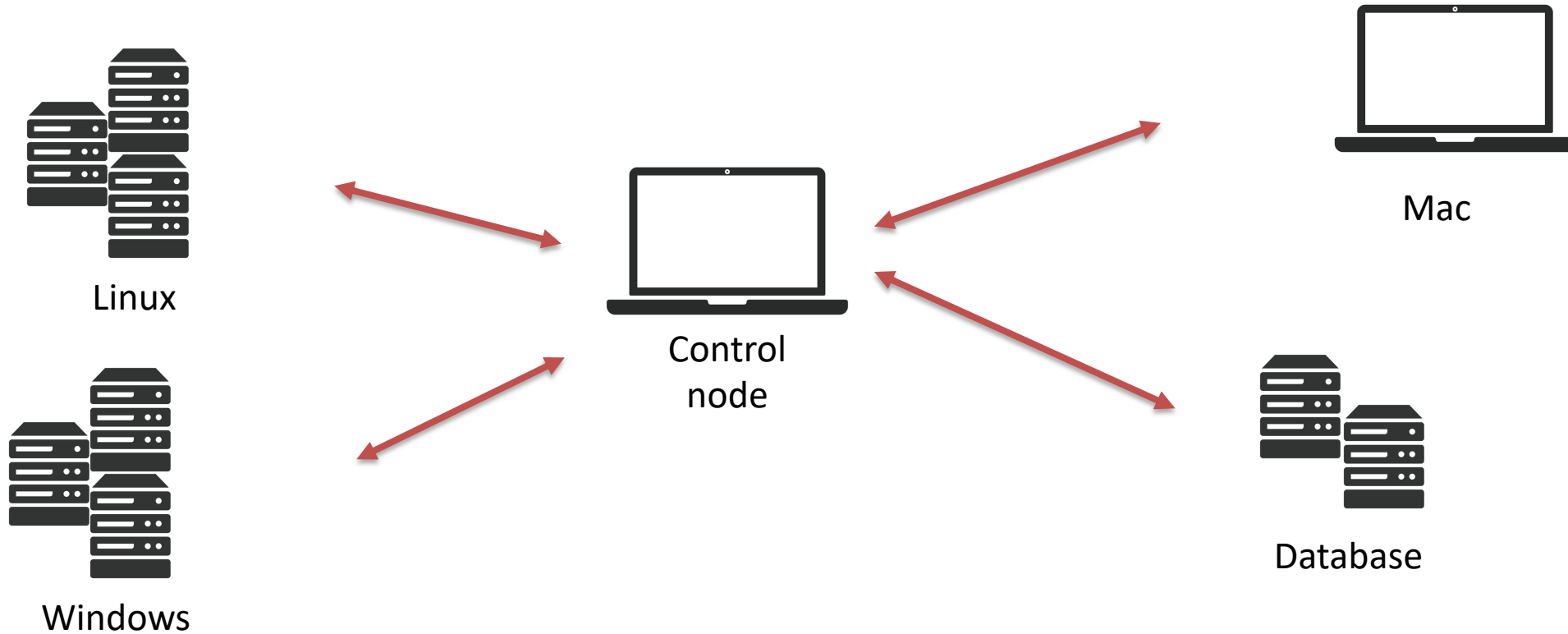
Ansible Architecture



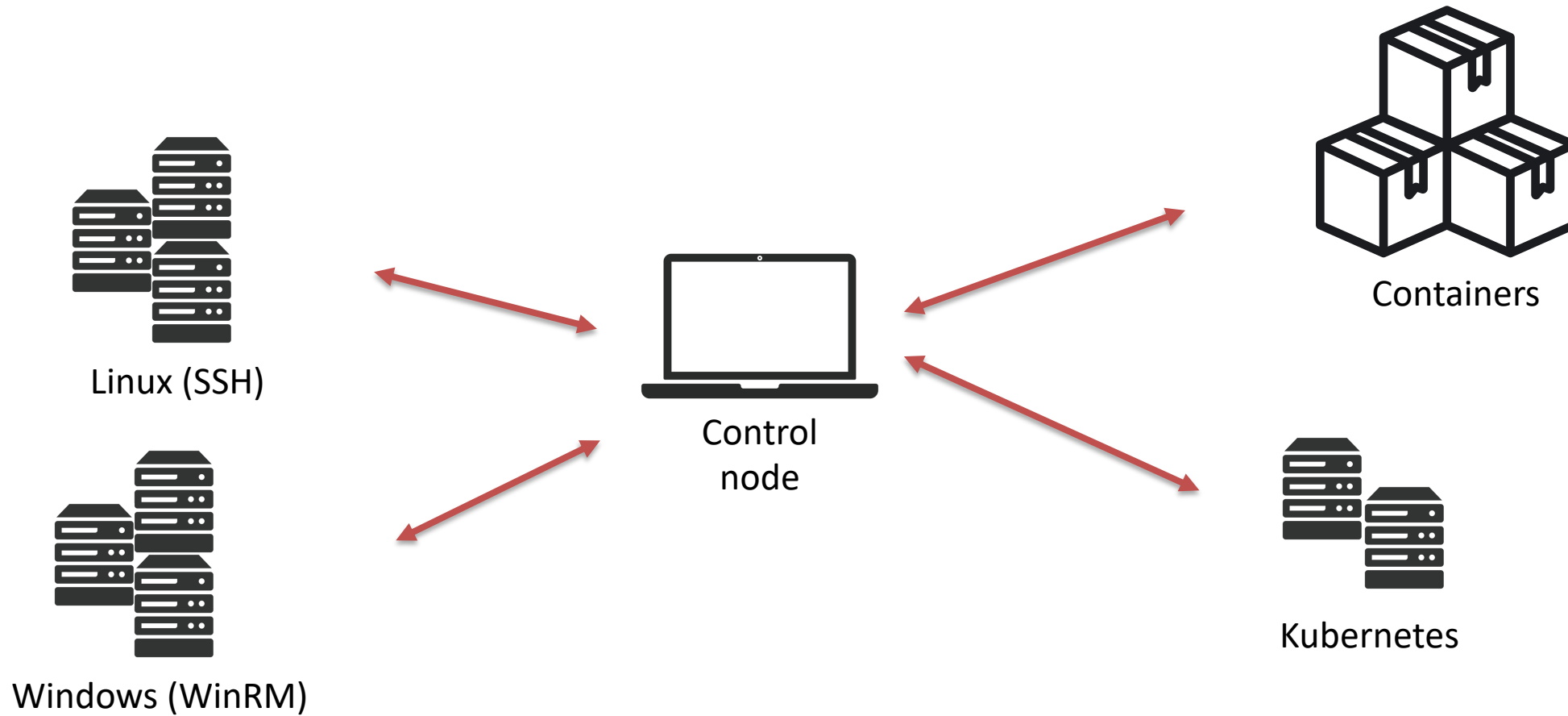
Ansible Architecture



Connecting Anywhere



Connecting Anywhere



Managed Node



Also referred to as 'hosts', these are the target devices (servers, network appliances or any computer) you aim to manage with Ansible.

Ansible is not normally installed on managed nodes, unless you are using `ansible-pull`, but this is rare and not the recommended setup.

POP QUIZ: DISCUSSION

When does it make sense to use ansible-pull?



POP QUIZ: DISCUSSION

When does it make sense to use ansible-pull?

- Scaling



POP QUIZ: DISCUSSION

When does it make sense to use ansible-pull?

- Scaling
- Periodic remediation



POP QUIZ: DISCUSSION

When does it make sense to use ansible-pull?

- Scaling
- Periodic remediation
- Similar to Chef & Puppet



Inventory



Ansible works against multiple managed nodes or “hosts” in your infrastructure at the same time, using a list or group of lists known as inventory.

Once your inventory is defined, you use patterns to select the hosts or groups you want Ansible to run against.

Inventory



The default location for inventory is a file called

- /etc/ansible/hosts

You can specify another inventory file/directory at the command-line using the `-i <path>` option.

You can also use multiple inventory files at the same time and/or pull inventory from dynamic or cloud sources.

Inventory



- Ansible works against multiple systems in an inventory
- Inventory is usually file based
- Can have multiple groups
- Can have variables for each group or even host

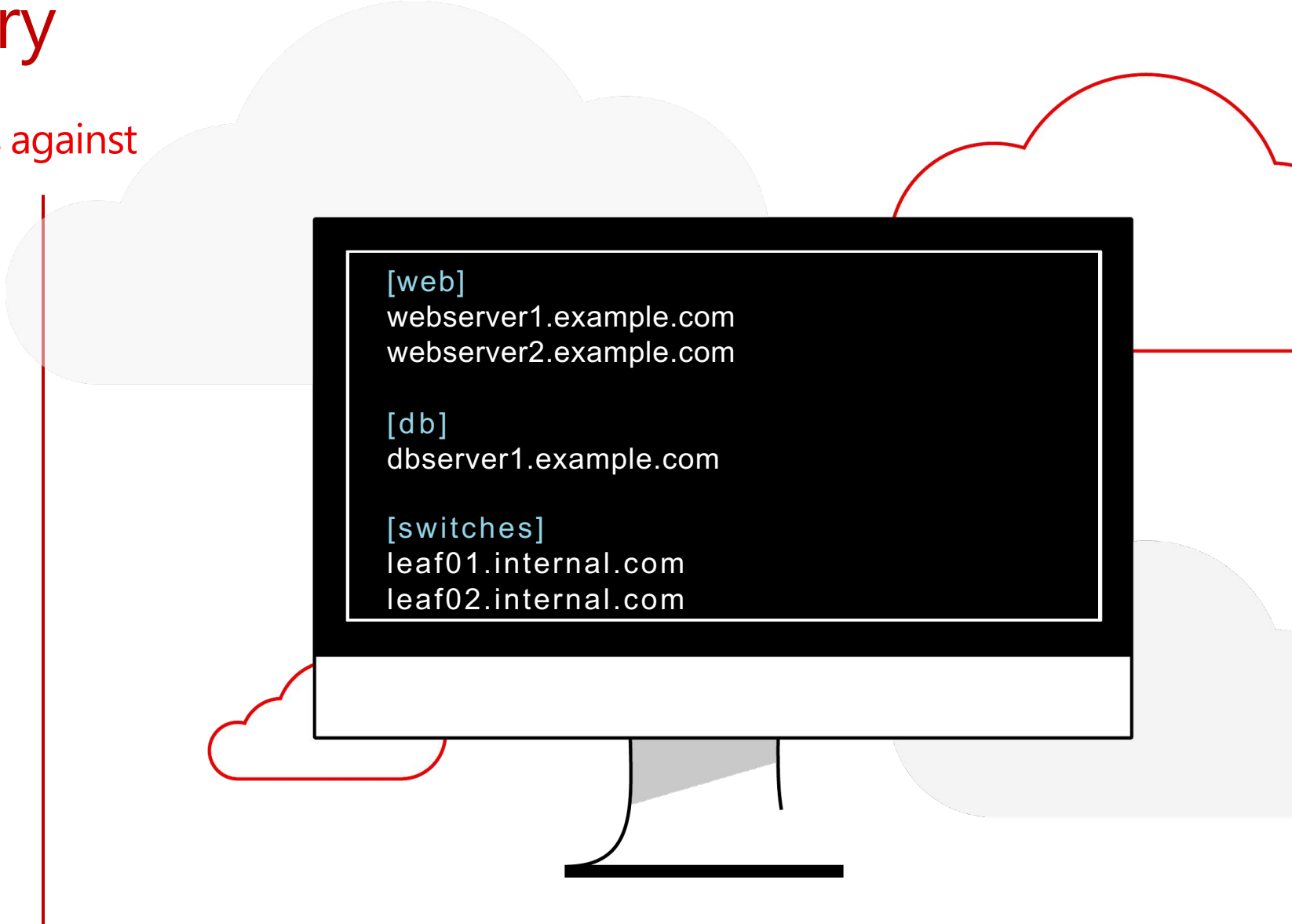
Ansible Inventory

The systems that a playbook runs against



What are they?

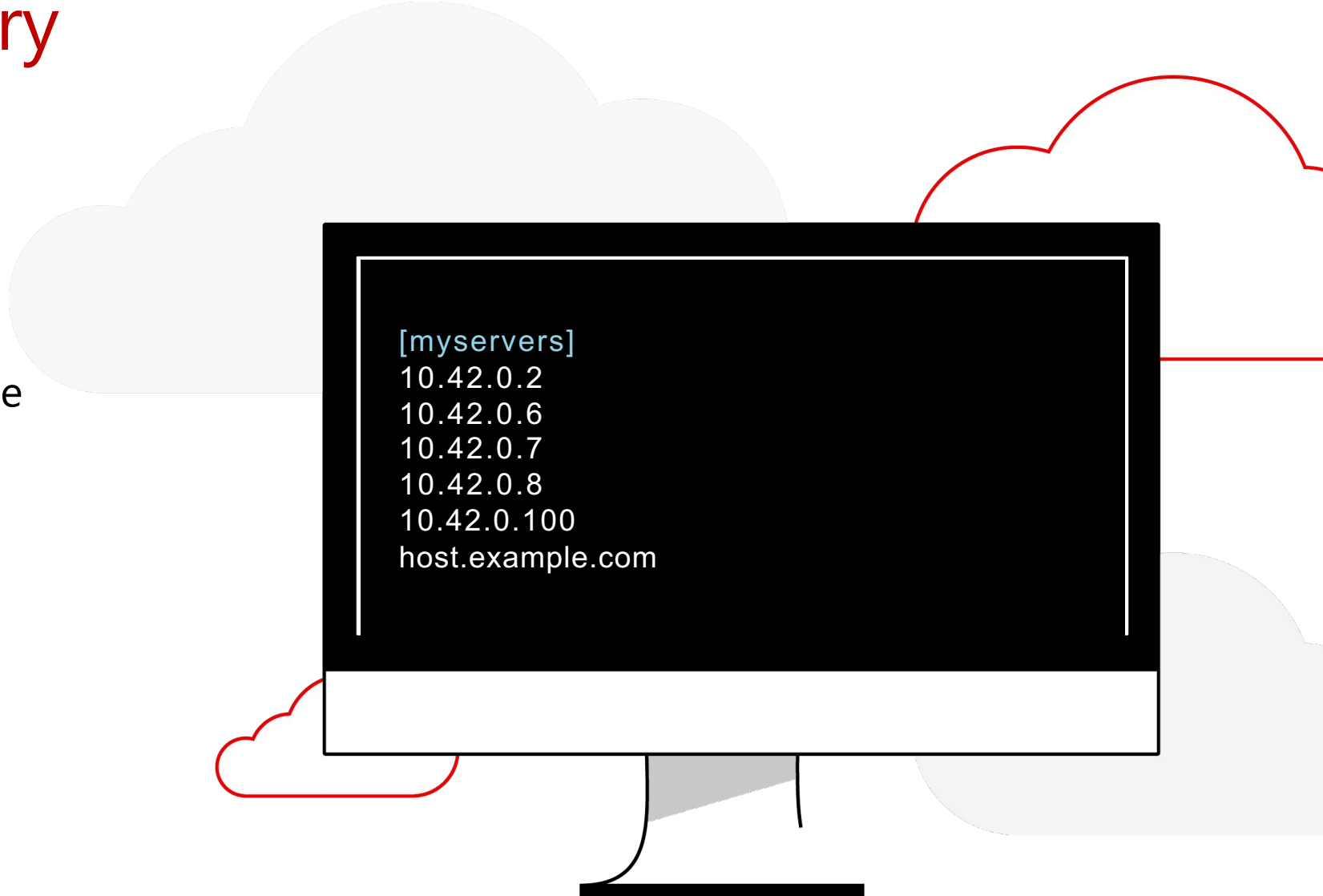
List of systems in your infrastructure that automation is executed against



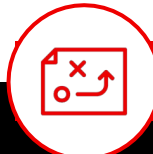
Ansible Inventory

The Basics

An example of a static Ansible inventory including systems with IP addresses as well as fully qualified domain name (FQDN)



Inventory Variables



Ansible Inventory - The Basics

[app1srv]

```
appserver01 ansible_host=10.42.0.2  
appserver02 ansible_host=10.42.0.3
```

[web]

```
node-[1:30] ansible_host=10.42.0.[31:60]
```

[web:vars]

```
apache_listen_port=8080  
apache_root_path=/var/www/mywebdocs/
```

[all:vars]

```
ansible_user=kev  
ansible_ssh_private_key_file=/home/kev/.ssh/id_rsa
```

Ansible Inventory Formats



Ansible inventory can be expressed in 'INI' or 'YAML' format.

Example (INI):

```
mail.example.com
```

```
[webservers]
```

```
foo.example.com
```

```
bar.example.com
```

```
[dbservers]
```

```
one.example.com
```

```
two.example.com
```

```
three.example.com
```

Ansible Inventory Formats

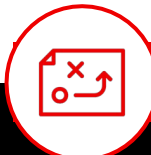


Here's the same basic inventory file in YAML format:

Example (YAML):

```
all:  
  hosts:  
    mail.example.com:  
  children:  
    webservers:  
      hosts:  
        foo.example.com:  
        bar.example.com:  
    dbservers:  
      hosts:  
        one.example.com:  
        two.example.com:  
        three.example.com:
```

Inventory Groups



Ansible Inventory - The Basics

[nashville]

```
appserver01 ansible_host=10.42.0.2  
appserver02 ansible_host=10.42.0.3
```

[atlanta]

```
node-[1:30] ansible_host=10.42.0.[31:60]
```

[south:children]

```
Atlanta  
Nashville  
hsvapp05
```

Ansible Inventory Groups



There are two default groups:

- **all**: Contains every host
- **ungrouped**: Contains all hosts that don't have another group aside from **all**.

Every host will always belong to at least 2 groups (**all** and **ungrouped** or **all** and **some other group**).

Though **all** and **ungrouped** are always present, they can be implicit and not appear in group listings.

Ansible Inventory Groups



You can (and probably will) put each host in more than one group. For example, a production webserver in a datacenter in Atlanta might look like this:

```
all:  
  children:  
    prod:  
      hosts:  
        web1.example.com:  
    atlanta:  
      hosts:  
        web1.example.com  
    webservers:  
      hosts:  
        web1.example.com
```

Ansible Inventory Ranges



If you have a lot of hosts with a similar pattern, you can add them as a range rather than listing each hostname separately:
Example (INI):

```
[webservers]
www [01:50].example.com
...
webservers:
hosts:
    www [01:50].example.com:
```

Ansible Dynamic Inventory



If your Ansible inventory fluctuates over time, with hosts spinning up and shutting down in response to business demands you may need to track hosts from multiple sources: cloud providers, LDAP, Cobbler, and/or enterprise CMDB systems.

Ansible integrates all of these options through a dynamic inventory system. Ansible uses inventory plugins to keep track of managed hosts.

Ansible Dynamic Inventory



Dynamic inventory supports many solutions including Cloud Providers.

Example (AWS):

```
plugin: aws_ec2
regions:
  - us-west-1
filters:
  instance-state-name: running
keyed_groups:
  - key: tags['role']
    prefix: tag_role
hostnames:
  - ip-address
```

POP QUIZ: DISCUSSION

Where is the default inventory location?



POP QUIZ: DISCUSSION

Where is the default inventory location?

- /etc/ansible/hosts



POP QUIZ: DISCUSSION

Which formats are valid for an Ansible inventory?



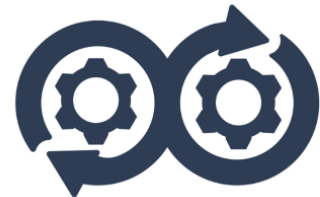
POP QUIZ: DISCUSSION

Which formats are valid for an Ansible inventory?

- INI
- YAML



Lab: Setup Ansible



Lab: Ansible inventory



Ansible Ad-hoc



An Ansible ad hoc command uses the `/usr/bin/ansible` command-line tool to automate a single task on one or more managed nodes. ad hoc commands are quick and easy, but they are not reusable.

Why learn about ad hoc commands first? ad hoc commands demonstrate the simplicity and power of Ansible. The concepts you learn will port over directly to the playbook language.

POP QUIZ: DISCUSSION

What are some use-cases for ad-hoc mode?



POP QUIZ: DISCUSSION

What are some use-cases for ad-hoc mode?

- Copy files



POP QUIZ: DISCUSSION

What are some use-cases for ad-hoc mode?

- Copy files
- Manage packages, users, groups



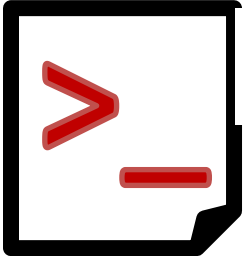
POP QUIZ: DISCUSSION

What are some use-cases for ad-hoc mode?

- Copy files
- Manage packages, users, groups
- Reboot servers



Ansible ad-hoc



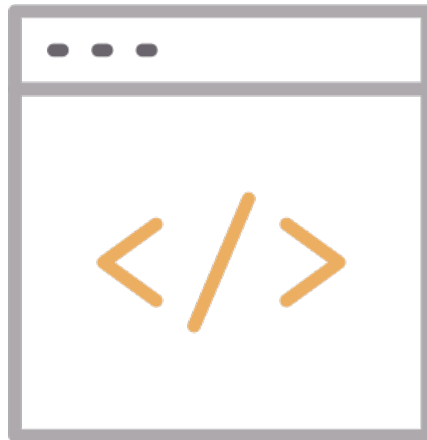
Scripted Ad-hoc

```
ansible -m copy -a "src=master.gitconfig dest=~/gitconfig" localhost
```

```
ansible -m homebrew -a "name=bat state=latest" localhost
```

```
ansible -i hosts all -m ping -u ubuntu
```

Ansible ad-hoc



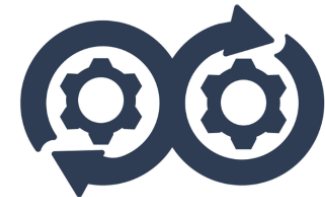
ad hoc commands are great for tasks you repeat rarely. For example, if you want to power off all the machines in your lab for Christmas vacation, you could execute a quick one-liner in Ansible without writing a playbook. An ad hoc command looks like this:

```
$ ansible [pattern] -m [module] -a "[module options]"
```

Example of installing packages on nodes in webservers group.

```
$ ansible webservers -m yum -a "name=apache state=present"
```

Lab: Ansible ad-hoc



YAML



Playbooks are written in YAML.
YAML is used because it is easier for humans to read and write
than other data formats like XML and JSON.
It is a format widely used by many tools (Kubernetes, Docker
compose, Machine Learning, etc.)

YAML Basics



For Ansible, nearly every YAML file starts with a list. Each item in the list is a list of key/value pairs, commonly called a “hash” or a “dictionary”. So, we need to know how to write lists and dictionaries in YAML.

There's another small quirk to YAML. All YAML can optionally begin with --- and end with This is part of the YAML format and indicates the start and end of a document.

YAML Basics



All members of a list are lines beginning at the same indentation level starting with a "- " (a dash and a space):

Example:

```
---
# A list of tasty fruits
- Apple
- Orange
- Strawberry
- Mango
...  
...
```

YAML Basics



A dictionary is represented in a simple **key: value** form (the colon must be followed by a space):

Example:

```
# An employee record
martin:
    name: Martin D'vloper
    job: Developer
    skill: Elite
```

YAML Basics



More complicated data structures are possible, such as lists of dictionaries, dictionaries whose values are lists or a mix of both:

Example:

```
---
```

```
# Employee records
```

```
- martin:
```

```
    name: Martin D'veloper
```

```
    job: Developer
```

```
    skills:
```

```
        - python
```

```
        - perl
```

```
        - pascal
```

```
- tabitha:
```

```
    name: Tabitha Bitumen
```

```
    job: Developer
```

```
    skills:
```

```
        - lisp
```

```
        - fortran
```

```
        - erlang
```

YAML Basics



Values can span multiple lines using | or >.

Spanning multiple lines using a “Literal Block Scalar” | will include the newlines and any trailing spaces.

Using a “Folded Block Scalar” > will fold newlines to spaces; it’s used to make what would otherwise be a very long line easier to read and edit.

In either case the indentation will be ignored.

YAML Basics



Example:

```
include_newlines: |
    exactly as you see
    will appear these three
    lines of poetry
```

```
fold_newlines: >
    this is really a
    single line of text
    despite appearances
```

Ansible Playbook



Ansible Playbooks offer a repeatable, reusable, simple configuration management and multi-machine deployment system, one that is well suited to deploying complex applications.

If you need to execute a task with Ansible more than once

- Write a playbook
- Put it under source control.

Then you can use the playbook to push out new configurations or confirm the configuration of remote systems.

Ansible Playbook



Playbooks can:

- Declare configurations
- Orchestrate steps of any manual ordered process, on multiple sets of machines, in a defined order
- Launch tasks synchronously or asynchronously

Ansible Playbook



A playbook is composed of one or more 'plays' in an ordered list.

The terms 'playbook' and 'play' are sports analogies. Each play executes part of the overall goal of the playbook, running one or more tasks. Each task calls an Ansible module.

Playbook

YAML

playbook.yml

```
hosts: localhost
tasks :
  - copy :
      src: "master.gitconfig"
      dest: "~/.gitconfig"
```

Playbook

YAML

playbook.yml

```
hosts: localhost
tasks :
  - copy :
      src: "master.gitconfig"
      dest: "~/.gitconfig"
```

V

```
ansible-playbook playbook.yml
```

Ansible Playbook Execution



A playbook runs in order from top to bottom. Within each play, tasks also run in order from top to bottom.

Playbooks with multiple 'plays' can orchestrate multi-machine deployments, running one play on your web servers, then another play on your database servers, then the third play on your network infrastructure, and so on.

Ansible Playbook Tips



At a minimum, each play defines two things:

- The managed nodes to target, using a pattern
- At least one task to execute
- Ansible creates a <playbook>.retry playbook for hosts where it failed. You can execute the <playbook>.retry playbook and it will try to run it ONLY on the hosts that failed.
- Limit: Used to run Ansible playbook only on hosts you specify. Great for testing on one host.
- Whitespace: Ansible is like Python, it requires correct indentation. (ansible lint, syntax-check, etc.)

Playbooks

Simple playbook to install and configure Apache web server

```
---
- name: install and start apache
hosts: web
become: yes

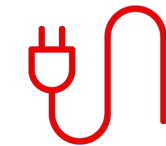
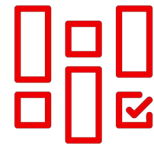
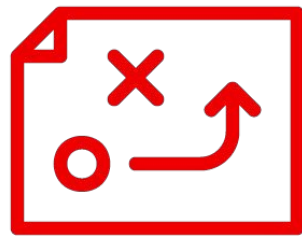
tasks:
  - name: httpd package is present
    yum:
      name: httpd
      state: latest

  - name: latest index.html file is present
    template:
      src: files/index.html
      dest: /var/www/html/

  - name: httpd is started service:
    name: httpd
    state: started
```

Playbooks

What makes up an Ansible playbook?



Plays

Modules

Plugins

Ansible Plays

What am I automating?



What are they?

Top level specification for a group of tasks.
Will tell that play which hosts it will execute
on and control behavior such as fact
gathering or privilege level.



Building blocks for playbooks

Multiple plays can exist within an
Ansible playbook that execute on
different hosts.



Ansible Modules

The “tools in the toolkit”



What are they?

Parametrized components with internal logic, representing a single step to be done.

The modules “do” things in Ansible.



Language

Usually Python, or Powershell for Windows setups. But can be of any language.



Ansible Plugins

The “extra bits”



What are they?

Plugins are pieces of code that augment Ansible's core functionality. Ansible uses a plugin architecture to enable a rich, flexible, and expandable feature set.



More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
```

Name of Play

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
```

Hosts to run Play on

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
```

User to run Play as

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
```

Define what to do after package is installed.

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
          Call the defined handler
```

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
        notify: restart docker
```

Tasks to run
- install Docker

More Complete Playbook

```
- name: Install Docker
  hosts: tag_role_k8s_master:tag_role_k8s_member
  remote_user: ubuntu
  gather_facts: no
  handlers:
    - include: roles/handlers/main.yml
  tasks:
    - package:
        name: "docker-ce"
        state: latest
    - user:
        name: "{{ ansible_ssh_user }}"
        groups: docker
        append: yes
    notify: restart docker
  Create user account
```

Ansible Variables



Ansible uses variables to manage differences between systems. With Ansible, you can execute tasks and playbooks on multiple different systems with a single command.

- Create variables with YAML syntax, including lists and dictionaries
- Define these variables

Ansible Variables



Variables can be defined in many locations:

- Playbooks
- Inventory
- re-usable files or roles
- command line.

You can also create variables during a playbook run by registering the return value or values of a task as a new variable.

Ansible Variable Valid Names



A variable name can only contain:

- Letters
- Numbers
- Underscores

A variable name cannot begin with a number, but can begin with an underscore.

POP QUIZ: DISCUSSION

Are these valid variable names?

- foo



POP QUIZ: DISCUSSION

Are these valid variable names?

- foo - valid



POP QUIZ: DISCUSSION

Are these valid variable names?

- app.port



POP QUIZ: DISCUSSION

Are these valid variable names?

- app.port - invalid



POP QUIZ: DISCUSSION

Are these valid variable names?

- *ssl_key



POP QUIZ: DISCUSSION

Are these valid variable names?

- *ssl_key - invalid



POP QUIZ: DISCUSSION

Are these valid variable names?

- _web_root



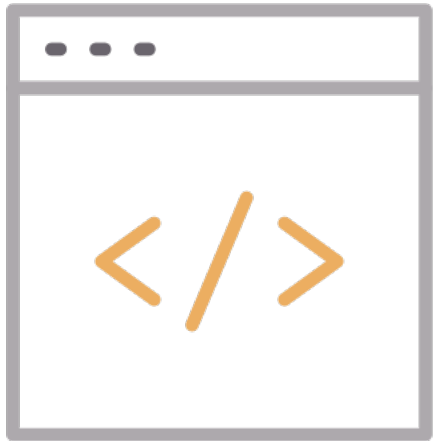
POP QUIZ: DISCUSSION

Are these valid variable names?

- _web_root - valid



Simple Variable



Defining simple variables

```
remote_install_path: /opt/my_app_config
```

After you define a variable, use Jinja2 syntax to reference it. Jinja2 variables use double curly braces.

```
ansible.builtin.template:  
  src: foo.cfg.j2  
  dest: '{{ remote_install_path }}/foo.cfg'
```

Variable Quotation



If you start a value with `{{ foo }}`, you must quote the whole expression to create valid YAML syntax. If you do not quote the whole expression, the YAML parser cannot interpret the syntax - it might be a variable or it might be the start of a YAML dictionary.

This example will error.

```
- hosts: app_servers
  vars:
    app_path: {{ base_path }}/22
```

ERROR! Syntax Error while loading YAML

Variable Quotation



If you start a value with `{{ foo }}`, you must quote the whole expression to create valid YAML syntax. If you do not quote the whole expression, the YAML parser cannot interpret the syntax - it might be a variable or it might be the start of a YAML dictionary.

Fix the issue by quoting the entire expression.

```
- hosts: app_servers
  vars:
    app_path: "{{ base_path }}/22"
```

Ansible Modules



Modules are the main building blocks of Ansible playbooks. Although we do not generally speak of "module plugins", a module is a type of plugin.

Common modules:

- Working with files: copy, archive, unarchive, get_url
- user, group
- ping
- service
- yum, apt, package
- template

Ansible Modules



Common modules:

- Lineinfile
 - Manipulate text in files
 - Add alias for hosts
 - Supports regex
 - Idempotent
- Shell/command
- Script module
- Debug module

Lab: Ansible playbook fundamentals

