

Ansible Logo

ANSIBLE

Playbooks

<code>ansible-playbook <YAML></code>	# Run on all hosts defined
<code>ansible-playbook <YAML> -f 10</code>	# Run 10 hosts parallel
<code>ansible-playbook <YAML> --verbose</code>	# Verbose on successful tasks
<code>ansible-playbook <YAML> -C</code>	# Test run
<code>ansible-playbook <YAML> -C -D</code>	# Dry run
<code>ansible-playbook <YAML> -I <host></code>	# Run on single host
<code>ansible-playbook <YAML> --list-hosts</code>	# List hosts
<code>ansible-playbook <YAML> --list-tasks</code>	# List tasks
<code>ansible-playbook --syntax-check <YAML></code>	# Syntax check

Playbook commands

Remote Execution

<code>ansible all -m ping</code>	# Run ping module in all groups from inventory
<code>ansible <hostgroup> -a <command></code>	# Syntax for the arbitrary command execution
<code>ansible all -a "ifconfig -a"</code>	# Execute 'ifconfig -a' arbitrary command in all groups

Execution of remote commands into hosts from inventory file

Debugging

<code>ansible <host> -m setup</code>	# All facts for one host
<code>ansible <host> -m setup -a 'filter=ansible_eth*'</code>	# Only ansible fact for one host
<code>ansible all -m setup -a 'filter=facter_*'</code>	# Only facter facts but for all hosts
<code>ansible all -m setup --tree</code>	# Save facts to per-host files in /tmp/facts

List facts and state of a host



By **lucasbazan**

Not published yet.

Last updated 4th April, 2023.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>