

ansible-playbook		Ansible-galaxy		ansible-inventory [-i INVENTORY]	
<YAML>	Run on all hosts defined	[collection   role] list	List installed collections or roles	-graph	Show inventory graph
<YAML> -f 10	Run 10 hosts in parallel	install <galaxy.repo> -p .roles	Install the role into .roles/galaxy.repo folder	-list	Display hosts info
<YAML> -v	Verbosity (-vv, -vvv)	<b>ansible</b>		-host <HOST>	Display host info
<YAML> -C -D	-C: Dry run -D: Diff	all -m ping	Check if hosts are reachable	-i [INVENTORY] -y	Display inventory with processed variables
<YAML> -I <host>	Run the playbook against <host>	<HOST> -m setup	Gather facts for <HOST>		
<YAML> [--list-hosts   --list-tasks]	Show [hosts   tasks] triggered for each play	<HOST> -m setup --tree /tmp/file	Save facts in </tmp/file>		
<YAML> --syntax-check	Self explanatory	all -m setup -a 'filter=ansible_distribution*'	Get only specific facts on all hosts		
<YAML> --start-at-task "my task"	Start PB at specific task	<GROUP> -a "ip a"	Exec arbitrary cmd on hosts		
<YAML> --tags "tag1,tag2"	Only run tasks with tag1 and 2	<b>Ansible-vault</b>			
<YAML> --tags [tag1,tag2]	Only run tasks with tag1 or 2	create <fileName>			
<YAML> --skip-tags [tag1,tag2]	Skip tasks with tag1 or 2	edit	Will ask you for the password when editor open and encrypt the file		
<YAML> -e "APP_USER=john"	Override variable in your playbook	leN-	back when you exit editor		
-become --become-method=doas --become-user=www-data --ask-become-pass	Run the playbook as www-data. Use method <i>runas</i> for windows hosts	ame>			
... --ask-vault-pass	Ask for the vault pass at runtime	decrypt <fileName>			
... --vault-password-file <vault_password_file>	If you vault pass is in a file	encrypt <fileName>			
<YAML> [-C   --check]	Dry run	view <fileName>			
		<b>ansible-config</b>			
		list	List all possible configurations		
		view	Show current config		
		dump	Display all current config value and where it is set		

