

ansible (ad-hoc command)

# Syntax	ansible <hosts> -m <module> -a "<module arguments>"	Executes a single task on one or more hosts.
# Ping all servers	ansible all -m ping	
# Execute a shell command	ansible webservers -m shell -a "uptime"	
# Check disk space	ansible all -m shell -a "df -h"	

ansible-inventory

View entire inventory in JSON format	ansible-inventory --list
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View information for a specific group	ansible-inventory --graph webservers
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Export inventory to YAML	ansible-inventory --list -y
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El inventario define los hosts y grupos sobre los que Ansible ejecutará las tareas.

Características del Inventario:

- Puede ser estático (archivo) o dinámico (script)
- Soporta grupos y subgrupos
- Permite definir variables por host y por grupo
- Puede tener múltiples inventarios (producción, staging, desarrollo)

ansible-vault

Create new encrypted file	ansible-vault create secrets.yml
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Encrypt existing file	ansible-vault encrypt vars.yml
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Edit encrypted file	ansible-vault edit secrets.yml
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Decrypt file	ansible-vault decrypt secrets.yml
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View content without decrypting	ansible-vault view secrets.yml
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Encrypts and decrypts sensitive files.

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ansible-playbook

Basic syntax	ansible-playbook [options] playbook.yml
Run a playbook	ansible-playbook site.yml
Run in check mode (simulation)	ansible-playbook site.yml --check
Run with extra variables	ansible-playbook site.yml --extra-vars "variable=value"
# Run limiting to certain hosts	ansible-playbook site.yml --limit webservers

Los playbooks son archivos YAML que definen la configuración deseada y las tareas a ejecutar.

Características de los Playbooks:

- Definen una serie de plays (jugadas)
- Cada play asocia hosts con roles y tareas
- Pueden incluir variables, handlers y roles
- Soportan condicionales y bucles
- Permiten reutilización de código

ansible-doc

List all modules	ansible-doc -l
View documentation for a specific module	ansible-doc apt
View usage examples for a module	ansible-doc -s copy

Shows module documentation.



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