



(/rol/app/)

[Home\(/rol/app/\)](#)[Reports\(/rol/app/reports\)](#)[Community\(https://learn.redhat.com/\)](#)Days remaining **76**

Search

Red Hat Enterprise Linux Automation with Ansible

[FEEDBACK](#)[TRANSLATIONS ▾](#)[CERTIFICATE OF ATTENDANCE](#)

P (/rol/app/courses/rh294-8.4/pages/pr01) (/rol/app/courses/rh294-8.4/pages/pr01s02) 1 (/rol/app/courses/rh294-8.4/pages/ch01) (/rol/app/courses/rh294-8.4/pages/ch01s02) (/rol/app/courses/rh294-8.4/pages/ch01s03) (/rol/app/courses/rh294-8.4/pages/ch01s04) (/rol/app/courses/rh294-8.4/pages/pr01) (/rol/app/courses/rh294-8.4/pages/ch01s05) 2 (/rol/app/courses/rh294-8.4/pages/ch02) (/rol/app/courses/rh294-8.4/pages/ch02s02) (/rol/app/courses/rh294-8.4/pages/ch02s03) (/rol/app/courses/rh294-8.4/pages/ch02s04) (/rol/app/courses/rh294-8.4/pages/ch02s05) (/rol/app/courses/rh294-8.4/pages/ch02s06) (/rol/app/courses/rh294-8.4/pages/ch02s07) (/rol/app/courses/rh294-8.4/pages/ch02s08) (/rol/app/courses/rh294-8.4/pages/ch02s09) (/rol/app/courses/rh294-8.4/pages/ch02s10) (/rol/app/courses/rh294-8.4/pages/ch02s11) (/rol/app/courses/rh294-8.4/pages/ch02s12) 3 (/rol/app/courses/rh294-8.4/pages/ch03) (/rol/app/courses/rh294-8.4/pages/ch03s02) (/rol/app/courses/rh294-8.4/pages/ch03s03) (/rol/app/courses/rh294-8.4/pages/ch03s04) (/rol/app/courses/rh294-8.4/pages/ch03s05) (/rol/app/courses/rh294-8.4/pages/ch03s06) (/rol/app/courses/rh294-8.4/pages/ch03s07) (/rol/app/courses/rh294-8.4/pages/ch03s08) 4 (/rol/app/courses/rh294-8.4/pages/ch04) (/rol/app/courses/rh294-8.4/pages/ch04s02) (/rol/app/courses/rh294-8.4/pages/ch04s03) (/rol/app/courses/rh294-8.4/pages/ch04s04) (/rol/app/courses/rh294-8.4/pages/ch04s05) (/rol/app/courses/rh294-8.4/pages/ch04s06) (/rol/app/courses/rh294-8.4/pages/ch04s07) (/rol/app/courses/rh294-8.4/pages/ch04s08) 5 (/rol/app/courses/rh294-8.4/pages/ch05) (/rol/app/courses/rh294-8.4/pages/ch05s02) (/rol/app/courses/rh294-8.4/pages/ch05s03) (/rol/app/courses/rh294-8.4/pages/ch05s04) (/rol/app/courses/rh294-8.4/pages/ch05s05) (/rol/app/courses/rh294-8.4/pages/ch05s06) (/rol/app/courses/rh294-8.4/pages/ch06) (/rol/app/courses/rh294-8.4/pages/ch06s02) (/rol/app/courses/rh294-8.4/pages/ch06s03) (/rol/app/courses/rh294-8.4/pages/ch06s04) (/rol/app/courses/rh294-8.4/pages/ch06s05) (/rol/app/courses/rh294-8.4/pages/ch06s06) (/rol/app/courses/rh294-8.4/pages/ch07) (/rol/app/courses/rh294-8.4/pages/ch07s02) (/rol/app/courses/rh294-8.4/pages/ch07s03) (/rol/app/courses/rh294-8.4/pages/ch07s04) (/rol/app/courses/rh294-8.4/pages/ch07s05) (/rol/app/courses/rh294-8.4/pages/ch07s06) (/rol/app/courses/rh294-8.4/pages/ch07s07) (/rol/app/courses/rh294-8.4/pages/ch07s08) (/rol/app/courses/rh294-8.4/pages/ch07s09) (/rol/app/courses/rh294-8.4/pages/ch07s10) (/rol/app/courses/rh294-8.4/pages/ch07s11) (/rol/app/courses/rh294-8.4/pages/ch07s12) 8 (/rol/app/courses/rh294-8.4/pages/ch08) (/rol/app/courses/rh294-8.4/pages/ch08s02) (/rol/app/courses/rh294-8.4/pages/ch08s03) (/rol/app/courses/rh294-8.4/pages/ch08s04) (/rol/app/courses/rh294-8.4/pages/ch08s05) (/rol/app/courses/rh294-8.4/pages/ch08s06) (/rol/app/courses/rh294-8.4/pages/ch09) (/rol/app/courses/rh294-8.4/pages/ch09s02) (/rol/app/courses/rh294-8.4/pages/ch09s03) (/rol/app/courses/rh294-8.4/pages/ch09s04) (/rol/app/courses/rh294-8.4/pages/ch09s05) (/rol/app/courses/rh294-8.4/pages/ch09s06) (/rol/app/courses/rh294-8.4/pages/ch09s07) (/rol/app/courses/rh294-8.4/pages/ch09s08) (/rol/app/courses/rh294-8.4/pages/ch09s09) (/rol/app/courses/rh294-8.4/pages/ch09s10) (/rol/app/courses/rh294-8.4/pages/ch09s11) (/rol/app/courses/rh294-8.4/pages/ch09s12) 10 (/rol/app/courses/rh294-8.4/pages/ch10) (/rol/app/courses/rh294-8.4/pages/ch10s02) (/rol/app/courses/rh294-8.4/pages/ch10s03) (/rol/app/courses/rh294-8.4/pages/ch10s04) (/rol/app/courses/rh294-8.4/pages/apa) (/rol/app/courses/rh294-8.4/pages/apa) (/rol/app/courses/rh294-8.4/pages/apb) (/rol/app/courses/rh294-8.4/pages/apb)

[← PREVIOUS \(/ROL/APP/COURSES/RH294-8.4/PAGES/CH01\)](#) [→ NEXT \(/ROL/APP/COURSES/RH294-8.4/PAGES/CH01S03\)](#)

Quiz: Automating Linux Administration with Ansible



Choose the correct answer to the following questions:

1. Which of the following terms best describes the Ansible architecture?

- A ☐ Agentless
- B ☐ Client/Server
- C ☐ Event-driven
- D ☐ Stateless

CHECK

RESET

SHOW SOLUTION

2. Which network protocol does Ansible use by default to communicate with managed nodes?

- A ☐ HTTP
- B ☐ HTTPS
- C ☐ SNMP
- D ☐ SSH

CHECK

RESET

SHOW SOLUTION

3. Which of the following files defines the actions that Ansible performs on managed nodes?

- A ☐ Host inventory
- B ☐ Manifest
- C ☐ Playbook
- D ☐ Script

CHECK

RESET

SHOW SOLUTION

4. What syntax is used to define Ansible Playbooks?

- A ☐ Bash
- B ☐ Perl
- C ☐ Python
- D ☐ YAML

CHECK

RESET

SHOW SOLUTION

← PREVIOUS (/ROL/APP/COURSES/RH294-8.4/PAGES/CH01) → NEXT (/ROL/APP/COURSES/RH294-8.4/PAGES/CH01S03)

Privacy Policy (http://s.bl-l.com/h/cZrgWbQn?url=https://www.redhat.com/en/about/privacy-policy?extldCarryOver=true&sc_cid=701f2000001D8QoAAK)

Red Hat Training Policies (<http://s.bl-l.com/h/cZrb2DXG?url=https://www.redhat.com/en/about/red-hat-training-policies>)



Terms of Use (<https://www.redhat.com/en/about/terms-use>)

All policies and guidelines (<https://www.redhat.com/en/about/all-policies-guidelines>)

Release Notes (<https://learn.redhat.com/t5/Red-Hat-Learning-Subscription/Red-Hat-Learning-Subscription-Release-Notes/ba-p/22952>)

Cookie Preferences