

# Quiz 2026 High Pass-Rate RedHat EX374: Pass4sure Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform Exam Prep



P.S. Free 2026 RedHat EX374 dumps are available on Google Drive shared by TestPDF: <https://drive.google.com/open?id=1oqsAFihD6aUl4xUYtxjBSKTffYiaISQ>

It is evident to all that the EX374 test torrent from our company has a high quality all the time. A lot of people who have bought our products can agree that our EX374 test questions are very useful for them to get the certification. There have been 99 percent people used our EX374 Exam Prep that have passed their exam and get the certification. It means that our EX374 test questions are very useful for all people to achieve their dreams, and the high quality of our EX374 exam prep is one insurmountable problem.

You may doubt about such an amazing data, which is unimaginable in this industry. But our EX374 exam questions have made it. You can imagine how much efforts we put into and how much we attach importance to the performance of our EX374 study materials. We use the 99% pass rate to prove that our EX374 practice materials have the power to help you go through the exam and achieve your dream. Most candidates show their passion on our EX374 guide materials, because we guarantee all of the customers that you will pass for sure with our EX374 exam questions.

>> **Pass4sure EX374 Exam Prep** <<

## 2026 100% Free EX374 –High-quality 100% Free Pass4sure Exam Prep | Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform Latest Learning Materials

Some candidates may considerate whether the EX374 exam guide is profession, but it can be sure that the contents of our study materials are compiled by industry experts after them refining the contents of textbooks, they have good knowledge of exam. EX374 test questions also has an automatic scoring function, giving you an objective rating after you take a mock exam to let you know your true level. With EX374 Exam Guide, you only need to spend 20-30 hours to study and you can successfully pass the exam. You will no longer worry about your exam because of bad study materials. If you decide to choose and practice our EX374 test questions, our life will be even more exciting.

## RedHat Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform Sample Questions (Q124-Q129):

### NEW QUESTION # 124

Extract the filename from a file path using filters.

**Answer:**

Explanation:

- name: Extract filename hosts: localhost

vars:

file\_path: "/tmp/example.txt" tasks:

- name: Get filename debug  
var: "{{ file\_path | basename }}"  
Explanation:  
The basename filter retrieves the filename from a given path, streamlining file manipulations.

### NEW QUESTION # 125

Verify that an EE is compatible with a specific playbook.

#### Answer:

Explanation:  
podman run --rm -v \$(pwd):/workspace -w /workspace my\_execution\_env:1.0 ansible-lint site.yml  
Explanation:  
Using ansible-lint inside the EE checks for compatibility and best practices in the playbook, ensuring reliability during execution.

### NEW QUESTION # 126

Write a playbook to use the lookup plugin to retrieve a secret from a file.

#### Answer:

Explanation:  
- name: Retrieve secret hosts: localhost tasks:  
- name: Get secret set\_fact:  
secret: "{{ lookup('file', '/etc/secret.key') }}"  
- debug:  
var: secret  
Explanation:  
Using lookup with the file plugin securely retrieves sensitive information from external files.

### NEW QUESTION # 127

Retrieve the hostname of a managed node using the ansible\_hostname fact and display it.

#### Answer:

Explanation:  
- name: Get hostname hosts: all  
tasks:  
- name: Display hostname debug:  
var: ansible\_hostname  
Explanation:  
Using the ansible\_hostname fact allows playbooks to dynamically adapt to each managed node's hostname.

### NEW QUESTION # 128

Create a requirements.yml file to define multiple collections for installation.

#### Answer:

Explanation:  
# requirements.yml  
collections:  
- name: community.general version: 3.0.0  
- name: ansible.posix version: 1.3.0  
ansible-galaxy collection install -r requirements.yml  
Explanation:  
The requirements.yml file defines dependencies, allowing batch installation of multiple collections in a single command.



