

# Proven and Quick Way to Pass the RedHat EX374 Exam



DOWNLOAD the newest DumpsActual EX374 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=10gJ2TN4ZqlsEQqPuWCrFR0Z7PB717hX>

Holding a Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform EX374 Certification in a certain field definitely shows that one has a good command of the EX374 knowledge and professional skills in the related field. However, it is universally accepted that the majority of the candidates for the Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform exam are those who do not have enough spare time and are not able to study in the most efficient way.

The DumpsActual has specially designed the RedHat EX374 desktop practice exam software for the self-assessment of the learned concepts. Our RedHat EX374 desktop practice exam software can be installed on all types of windows operating computers. This is RedHat EX374 practice exam for the applicant's practice that could be solved without internet access. The RedHat EX374 exam questions preparation products have been designed to provide ease to their customers in all aspects. Everybody can use our EX374 Exam Questions And Answers conveniently. We provide 365 days of free updates after the date of purchase so that you can get updated RedHat EX374 exam questions for the EX374 exam preparation. DumpsActual offers reliable RedHat EX374 exam questions and also provides a 30% exclusive discount on all RedHat exam questions. Use coupon code '30OFF' while purchasing RedHat EX374 exam questions preparation products.

>> EX374 Reliable Test Tutorial <<

## EX374 Exam Preparation & EX374 Training Materials & EX374 Study Guide

The authoritative, efficient, and thoughtful service of EX374 learning question will give you the best user experience, and you can also get what you want with our study materials. I hope our study materials can accompany you to pursue your dreams. If you can choose EX374 test guide, we will be very happy. We look forward to meeting you. You can choose your favorite our study materials version according to your feelings. When you use EX374 Test Guide, you can also get our services at any time. We will try our best to solve your problems for you. I believe that you will be more inclined to choose a good service product, such as EX374 learning question. After all, everyone wants to be treated warmly and kindly, and hope to learn in a more pleasant mood.

## RedHat Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform Sample Questions (Q172-Q177):

### NEW QUESTION # 172

Perform a delegated task to update firewall rules on a specific host.

#### Answer:

Explanation:

```
- name: Update firewall rules hosts: web1
tasks:
- name: Add firewall rule on db1
command: firewall-cmd --add-port=8080/tcp
```

delegate\_to: db1

Explanation:

Delegating firewall rule updates ensures secure and host-specific configurations without unnecessary context switching.

### NEW QUESTION # 173

Extract all lines from a file that match a given string using the lookup plugin and regex\_search.

**Answer:**

Explanation:

- name: Extract matching lines hosts: localhost

tasks:

- name: Get lines containing "error" set\_fact:

error\_lines: "{{ lookup('file', '/tmp/logs.txt') | regex\_findall('.\*error.\*') }}"

- debug:

var: error\_lines

Explanation:

This approach processes text files to extract specific lines matching patterns like "error".

### NEW QUESTION # 174

Split a string into a list of words using a filter.

**Answer:**

Explanation:

- name: Split string hosts: localhost vars:

sentence: "Ansible is powerful" tasks:

- name: Split words debug:

var: "{{ sentence | split(' ') }}"

Explanation:

The split filter divides a string into a list based on a delimiter, enabling flexible text processing.

### NEW QUESTION # 175

Configure db1 to use a specific shell for commands via a host variable.

**Answer:**

Explanation:

echo "ansible\_shell\_type: bash" > host\_vars/db1.yml

Explanation:

Defining ansible\_shell\_type ensures compatibility with the host's shell environment, avoiding errors during execution.

### NEW QUESTION # 176

Test the connectivity of managed nodes from within the EE.

**Answer:**

Explanation:

podman run --rm -v \$(pwd):/workspace -w /workspace my\_execution\_env:1.0 ansible all -m ping -i inventory.yml

Explanation:

Testing connectivity from within the EE ensures that the environment can interact with managed nodes correctly.

### NEW QUESTION # 177

.....

DOWNLOAD the newest DumpsActual EX374 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=10gJ2TN4ZqIsEQOqPuWCrFR0Z7PB717hX>