

New Exam RedHat EX316 Braindumps | EX316 Guaranteed Success



TestPassKing is working on providing most helpful the real test questions answer in certification exams many years especially for EX316. It provide 100% real test exam materials to help you clear exam surely. If you find some mistakes in other sites, you will know how the important the site have certain power. Choosing good RedHat EX316 Exam Materials, we will be your only option.

Candidates may have different ways to practice the EX316 study materials, some may like to practice in paper, and some may like to practice it in the computer. We have three versions for you to meet your different needs. If you like to practice in the paper, EX316 PDF version will be your choice, which can be printed into the hard one. If you like to practice on your computer, EX316 Soft test engine will be your best, choice, besides it also stimulates the exam environment, you can experience the exam environment through this.

>> New Exam RedHat EX316 Braindumps <<

Red Hat Certified Specialist in OpenShift Virtualization actual exam questions & EX316 valid study dumps & Red Hat Certified Specialist in OpenShift Virtualization test practice torrent

The study system of our company will provide all customers with the best study materials. If you buy the EX316 latest questions of our company, you will have the right to enjoy all the EX316 certification training materials from our company. By updating the study system of the EX316 Training Materials, we can guarantee that our company can provide the newest information about the exam for all people. We believe that getting the newest information about the exam will help all customers pass the EX316 exam easily.

RedHat Red Hat Certified Specialist in OpenShift Virtualization Sample Questions (Q103-Q108):

NEW QUESTION # 103

How do you check which nodes are running Virtual Machine Instances (VMIs)?

Answer:

Explanation:

See the Explanation.

Explanation:

1. Run:

```
oc get vmi -A -o wide
```

2. Check the NODE column for each VMI.

3. Identify which nodes host running VMs.

4. Use this information before starting maintenance.

5. Migrate or shut down VMs accordingly.

NEW QUESTION # 104

How do you verify if Multus network interfaces are attached correctly to VM pods?

Answer:

Explanation:

See the Explanation.

Explanation:

1. Run: `oc get pod -l kubevirt.io/domain=<vm-name>`
2. Inspect pod annotations:
`oc get pod <pod-name> -o json | jq '.metadata.annotations["k8s.v1.cni.cncf.io/networks-status"] | jq .`
3. Verify presence of secondary network with IP.
4. Look for bridge or macvlan type.
5. Cross-check with VM's internal NICs.

NEW QUESTION # 105

How do you list all VirtualMachines and their statuses in a namespace?

Answer:

Explanation:

See the Explanation.

Explanation:

1. Run: `oc get vm -n <namespace>`
2. Add status column: `oc get vm -n <namespace> -o custom-columns=NAME:.metadata.name,PHASE:.status.printableStatus`
3. For instance detail: `oc describe vm <vm-name>`
4. To check runtime state: `oc get vmi`

NEW QUESTION # 106

How do you check for failed services after boot?

Answer:

Explanation:

See the Explanation.

Explanation:

1. Inside VM:
`systemctl --failed`
2. Lists any failed services.
3. Investigate with:
`journalctl -xe`
4. Useful in detecting boot issues.

NEW QUESTION # 107

How do you uncorordon a node manually after maintenance?

Answer:

Explanation:

See the Explanation.

Explanation:

1. Run:
`oc adm uncorordon <node-name>`
2. This enables scheduling back onto the node.
3. Use `oc get nodes` to verify status is Ready,SchedulingEnabled.
4. Ensure node is healthy: `oc get cs`, `oc get pods -n openshift-node`
5. Reschedule any pending pods.

