

# RedHat Certification EX432 exam pdf



EX432 practice test keeps a record of your attempts so you can evaluate and enhance your progress. Our Red Hat Certified Specialist in OpenShift Advanced Cluster Management (EX432) practice exams replicate the real Red Hat Certified Specialist in OpenShift Advanced Cluster Management (EX432) exam environment so you can eliminate your anxiety. You can access the web-based Red Hat Certified Specialist in OpenShift Advanced Cluster Management (EX432) practice exam through browsers. Moreover, operating systems such as Mac, iOS, Android, Windows, and Linux support the online EX432 practice exam.

## RedHat EX432 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Manage clusters by using Red Hat Advanced Cluster Management for Kubernetes (RHACM): Focuses on creating, importing, upgrading, scaling, and removing managed clusters through RHACM.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Manage multi-cluster application lifecycle using GitOps practices: Covers integrating Git, Kustomize, and Argo CD with RHACM to deploy and manage applications using GitOps workflows.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Deploy and manage policies for multiple clusters: Covers governance architecture, RHACM policy management, Compliance Operator configuration, and related troubleshooting.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Configure access control for multi-cluster management: Covers setting up RBAC, cluster sets, placement rules, and policies to control user and group access across clusters.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Manage Virtualization Operator: Covers deploying and monitoring the OpenShift Virtualization Operator and managing virtual machines across multiple clusters using RHACM.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Manage the RHACM observability service: Covers enabling, managing, and customizing the observability stack to monitor multi-cluster environments.</li> </ul>

>> [New EX432 Cram Materials](#) <<

## Free PDF Quiz 2026 EX432: Red Hat Certified Specialist in OpenShift Advanced Cluster Management Useful New Cram Materials

Our EX432 exam questions can assure you that you will pass the EX432 exam as well as getting the related certification under the guidance of our EX432 study materials as easy as pie. Firstly, the pass rate among our customers has reached as high as 98% to 100%, which marks the highest pass rate in the field. Secondly, you can get our EX432 Practice Test only in 5 to 10 minutes after payment, which enables you to devote yourself to study as soon as possible.

## RedHat Red Hat Certified Specialist in OpenShift Advanced Cluster

## Management Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Install multicluster engine operator (standalone) and create a MultiClusterEngine

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

- \* Web Console # Operators # OperatorHub
- \* Search for multicluster engine (or Multicluster Engine Operator ).
- \* Install the operator into its recommended namespace (commonly multicluster-engine).
- \* Create the MultiClusterEngine custom resource (CLI method shown below):

```
cat << 'EOF' | oc apply -f -
apiVersion: multicluster.openshift.io/v1
kind: MultiClusterEngine
metadata:
  name: multiclusterengine
spec: {}
EOF
```

- \* Verify the engine reconciles:

```
oc get multiclusterengine
oc get pods -n multicluster-engine
```

Why this matters:

ACM can use the multicluster engine operator for cluster lifecycle functions; Red Hat documents cluster lifecycle with multicluster engine as a core capability.

### NEW QUESTION # 11

Set TimeWindow for App (Web Console)

Task information: Add timeWindow to Subscription spec (active window Friday 09:00-17:00)

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

- \* In ACM console go to Applications .
- \* Select the application you deployed.
- \* Open the Editor view (YAML editor) for the Subscription object.
- \* Under spec, add a timeWindow section similar to what the lab requests:
- \* windowtype: active
- \* day: Friday
- \* hours: 09:00-17:00
- \* Save/apply the changes.
- \* Verify the Subscription YAML now contains the time window and observe that deployment actions respect the scheduling window.

Why this matters:

- \* Time windows let you control when changes roll out (useful for change-management, business hours, and maintenance windows).

### NEW QUESTION # 12

Deploy GitOps Application (Subscription YAML)

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

- \* Apply the subscription/application manifest:
  - \* `oc apply -f application-subscription.yaml`
  - \* Confirm resources were created:
  - \* `oc get applications.app.k8s.io -A`
  - \* `oc get subscriptions.apps.open-cluster-management.io -A`
  - \* `oc describe application.app.k8s.io my-app -n < namespace >`
  - \* Watch placement/propagation (varies by model used in the lab):
  - \* `oc get placement -A`
  - \* `oc get placementrule -A`
- Why this matters:
- \* ACM "application" deployment commonly uses Subscription/Placement (legacy model) or newer Placement resources, enabling multi-cluster rollout from Git sources.

### NEW QUESTION # 13

Troubleshoot a managed cluster stuck "NotReady" by checking klusterlet/agent components

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

- \* Check cluster conditions:

```
oc describe managedcluster cluster-dev
```

\* Check agent namespaces and pods on the managed cluster (common namespace names depend on deployment, but you're looking for ACM/klusterlet agents).

- \* On hub, check managedclusteraddons and addon health:

```
oc get managedclusteraddon -n cluster-dev
```

```
oc describe managedclusteraddon -n cluster-dev < addon-name >
```

\* Typical fixes: missing pull secret, network/DNS issues, CSR approval issues, etc. (Exam expects you to identify from events/conditions).

### NEW QUESTION # 14

Create a Placement that selects clusters by label (environment=dev)

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

- \* Create Placement in team-dev:

```
cat << 'EOF' | oc apply -f -
```

```
apiVersion: cluster.open-cluster-management.io/v1beta1
```

```
kind: Placement
```

```
metadata:
```

```
  name: dev-clusters
```

```
  namespace: team-dev
```

```
spec:
```

```
  predicates:
```

```
  - requiredClusterSelector:
```

```
    labelSelector:
```

```
    matchExpressions:
```

```
    - key: environment
```

```
    operator: In
```

```
    values: ["dev"]
```

```
EOF
```

- \* Verify placement decisions:

```
oc get placement -n team-dev
```

```
oc get placementdecision -n team-dev
```

