

Exam Questions CKS

Certified Kubernetes Security Specialist (CKS) Exam

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NEW QUESTION 1

Create a network policy named restrict-np to restrict to pod nginx-test running in namespace testing. Only allow the following Pods to connect to Pod nginx-test:

- * 1. pods in the namespace default
- * 2. pods with label version:v1 in any namespace.

Make sure to apply the network policy.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your Feedback on this.

NEW QUESTION 2

Given an existing Pod named test-web-pod running in the namespace test-system

Edit the existing Role bound to the Pod's Service Account named sa-backend to only allow performing get operations on endpoints.

Create a new Role named test-system-role-2 in the namespace test-system, which can perform patch operations, on resources of type statefulsets.

Create a new RoleBinding named test-system-role-2-binding binding the newly created Role to the Pod's ServiceAccount sa-backend.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your feedback on this.

NEW QUESTION 3

Enable audit logs in the cluster, To Do so, enable the log backend, and ensure that

- * 1. logs are stored at /var/log/kubernetes-logs.txt.
- * 2. Log files are retained for 12 days.
- * 3. at maximum, a number of 8 old audit logs files are retained.
- * 4. set the maximum size before getting rotated to 200MB

Edit and extend the basic policy to log:

- * 1. namespaces changes at RequestResponse
- * 2. Log the request body of secrets changes in the namespace kube-system.
- * 3. Log all other resources in core and extensions at the Request level.
- * 4. Log "pods/portforward", "services/proxy" at Metadata level.
- * 5. Omit the Stage RequestReceived

All other requests at the Metadata level

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Kubernetes auditing provides a security-relevant chronological set of records about a cluster. Kube-apiserver performs auditing. Each request on each stage of its execution generates an event, which is then pre-processed according to a certain policy and written to a backend. The policy determines what's recorded and the backends persist the records.

You might want to configure the audit log as part of compliance with the CIS (Center for Internet Security) Kubernetes Benchmark controls.

The audit log can be enabled by default using the following configuration in cluster.yml:

services:

kube-api:

audit_log:

enabled:true

When the audit log is enabled, you should be able to see the default values at

/etc/kubernetes/audit-policy.yaml

The log backend writes audit events to a file in JSONlines format. You can configure the log audit backend using the following kube-apiserver flags:

- > --audit-log-path specifies the log file path that log backend uses to write audit events. Not specifying thi flag disables log backend. - means standard out
- > --audit-log-maxbackup defines the maximum number of audit log files to retain
- > --audit-log-maxsize defines the maximum size in megabytes of the audit log file before it gets rotated

If your cluster's control plane runs the kube-apiserver as a Pod, remember to mount the location of the policy file and log file, so that audit records are persisted.

For example:-hostPath-to the

--audit-policy-file=/etc/kubernetes/audit-policy.yaml\

--audit-log-path=/var/log/audit.log-

NEW QUESTION 4

Enable audit logs in the cluster, To Do so, enable the log backend, and ensure that-

- * 1. logs are stored at /var/log/kubernetes/kubernetes-logs.txt.
- * 2. Log files are retainedfor5 days.
- * 3. at maximum, a number of 10 old audit logs files are retained.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Edit and extend the basic policy to log:

- * 1. Cronjobs changes at RequestResponse
- * 2. Log the request body of deployments changesinthenamespacekubernetes-system.
- * 3. Log all other resourcesincoreandextensions at the Request level.
- * 4. Don't log watch requests by the "system:kube-proxy" on endpoints or Send us your feedback on it.

NEW QUESTION 5

Service is running on port 389 inside the system, find the process-id of the process, and stores the names of all the open-files inside the /candidate/KH77539/files.txt, and also delete the binary.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your feedback on it.

NEW QUESTION 6

Create a PSP that will prevent the creation of privileged pods in the namespace.

Create a new PodSecurityPolicy named prevent-privileged-policy which prevents the creation of privileged pods.

Create a new ServiceAccount named psp-sa in the namespace default.

Create a new ClusterRole named prevent-role, which uses the newly created Pod Security Policy prevent-privileged-policy.

Create a new ClusterRoleBinding named prevent-role-binding, which binds the created ClusterRole prevent-role to the created SA psp-sa.

Also, Check the Configuration is working or not by trying to Create a Privileged pod, it should get failed.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Create a PSP that will prevent the creation of privileged pods in the namespace.

```
$ cat clusterrole-use-privileged.yaml
```

```
--
```

```
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: ClusterRole
```

```
metadata:
```

```
name: use-privileged-psp
```

```
rules:
```

```
- apiGroups: ['policy']
```

```
resources: ['podsecuritypolicies']
```

```
verbs: ['use']
```

```
resourceNames:
```

```
- default-psp
```

```
--
```

```
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: RoleBinding
```

```
metadata:
```

```
name: privileged-role-bind
```

```
namespace: psp-test
```

```
roleRef:
```

```
apiGroup: rbac.authorization.k8s.io
```

```
kind: ClusterRole
```

```
name: use-privileged-psp
```

```
subjects:
```

```
- kind: ServiceAccount
```

```
name: privileged-sa
```

```
$ kubectl -n psp-test apply -f clusterrole-use-privileged.yaml
```

After a few moments, the privileged Pod should be created.

Create a new PodSecurityPolicy named prevent-privileged-policy which prevents the creation of privileged pods.

```
apiVersion: policy/v1beta1
```

```
kind: PodSecurityPolicy
```

```
metadata:
```

```
name: example
```

```
spec:
```

```
privileged: false # Don't allow privileged pods!
```

```
# The rest fills in some required fields.
```

```
seLinux:
```

```
rule: RunAsAny
```

```
supplementalGroups:
```

```
rule: RunAsAny
```

```
runAsUser:
```

```
rule: RunAsAny
```

```
fsGroup:
```

```
rule: RunAsAny
```

```
volumes:
```

```
- '*'
```

And create it with kubectl:

```
kubectl-admin create -f example-psp.yaml
```

Now, as the unprivileged user, try to create a simple pod:

```
kubectl-user create -f-<<EOF
```

```
apiVersion: v1
```

```
kind: Pod
```

```
metadata:
```

```
name: pause
```

```
spec:
```

```
containers:
```

```
- name: pause
```

```
image: k8s.gcr.io/pause
```

```
EOF
```

The output is similar to this:

Error from server (Forbidden): error when creating "STDIN": pods "pause" is forbidden: unable to validate against any pod security policy: []

Create a new ServiceAccount named psp-sa in the namespace default.

```
$ cat clusterrole-use-privileged.yaml
```

```
--
```

```
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: ClusterRole
```

```
metadata:
```

```
name: use-privileged-psp
```

```
rules:
```

```
- apiGroups: ['policy']
```

```
resources: ['podsecuritypolicies']
```

```
verbs: ['use']
```

```
resourceNames:
```

```
- default-psp
```

```
--
```

```
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: RoleBinding
```

```
metadata:
```

```
name: privileged-role-bind
```

```
namespace: psp-test
```

```
roleRef:
```

```
apiGroup: rbac.authorization.k8s.io
```

```
kind: ClusterRole
```

```
name: use-privileged-psp
```

```
subjects:
```

```
- kind: ServiceAccount
```

```
name: privileged-sa
```

```
$ kubectl -n psp-test apply -f clusterrole-use-privileged.yaml
```

After a few moments, the privileged Pod should be created.

Create a new ClusterRole named prevent-role, which uses the newly created Pod Security Policy prevent-privileged-policy.

```
apiVersion:policy/v1beta1
```

```
kind:PodSecurityPolicy
```

```
metadata:
```

```
name:example
```

```
spec:
```

```
privileged:false# Don't allow privileged pods!
```

```
# The rest fills in some required fields.
```

```
seLinux:
```

```
rule:RunAsAny
```

```
supplementalGroups:
```

```
rule:RunAsAny
```

```
runAsUser:
```

```
rule:RunAsAny
```

```
fsGroup:
```

```
rule:RunAsAny
```

```
volumes:
```

```
_*'
```

And create it with kubectl:

```
kubectl-admin create -f example-psp.yaml
```

Now, as the unprivileged user, try to create a simple pod:

```
kubectl-user create -f-<<EOF
```

```
apiVersion: v1
```

```
kind: Pod
```

```
metadata:
```

```
name: pause
```

```
spec:
```

```
containers:
```

```
- name: pause
```

```
image: k8s.gcr.io/pause EOF
```

The output is similar to this:

Error from server (Forbidden): error when creating "STDIN": pods "pause" is forbidden: unable to validate against any pod security policy: []

Create a new ClusterRoleBinding named prevent-role-binding, which binds the created ClusterRole prevent-role to the created SA psp-sa.

```
apiVersion:rbac.authorization.k8s.io/v1
```

```
# This role binding allows "jane" to read pods in the "default" namespace.
```

```
# You need to already have a Role named "pod-reader" in that namespace.
```

```
kind:RoleBinding
```

```
metadata:
```

```
name:read-pods
```

```
namespace:default
```

```
subjects:
# You can specify more than one "subject"
-kind:User
name:jane# "name" is case sensitive
apiGroup:rbac.authorization.k8s.io
roleRef:
# "roleRef" specifies the binding to a Role / ClusterRole
kind:Role#this must be Role or ClusterRole
name:pod-reader# this must match the name of the Role or ClusterRole you wish to bind to
apiGroup:rbac.authorization.k8s.io apiVersion:rbac.authorization.k8s.io/v1
kind:Role
metadata:
namespace:default
name:pod-reader
rules:
-apiGroups:[""]# "" indicates the core API group
resources:["pods"]
verbs:["get", "watch", "list"]
```

NEW QUESTION 7

Using the runtime detection tool Falco, Analyse the container behavior for at least 20 seconds, using filters that detect newly spawning and executing processes in a single container of Nginx.

store the incident file at /opt/falco-incident.txt, containing the detected incidents. one per line, in the format [timestamp],[uid],[processName]

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your feedback on it.

NEW QUESTION 8

Using the runtime detection tool Falco, Analyse the container behavior for at least 30 seconds, using filters that detect newly spawning and executing processes

store the incident file at /opt/falco-incident.txt, containing the detected incidents. one per line, in the format [timestamp],[uid],[user-name],[processName]

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your suggestion on it.

NEW QUESTION 9

Create a Pod name Nginx-pod inside the namespace testing, Create a service for the Nginx-pod named nginx-svc, using the ingress of your choice, run the ingress on tls, secure port.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your feedback on it.

NEW QUESTION 10

A container image scanner is set up on the cluster. Given an incomplete configuration in the directory

/etc/kubernetes/confcontrol and a functional container image scanner with HTTPS endpoint https://test-server.local.8081/image_policy

- * 1. Enable the admission plugin.
- * 2. Validate the control configuration and change it to implicit deny.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Finally, test the configuration by deploying the pod having the image tag as latest. Send us your Feedback on this.

NEW QUESTION 10

Create a network policy named allow-np, that allows pod in the namespace staging to connect to port 80 of other pods in the same namespace.

Ensure that Network Policy:

- * 1. Does not allow access to pod not listening on port 80.
- * 2. Does not allow access from Pods, not in namespace staging.

- A. Mastered
- B. Not Mastered

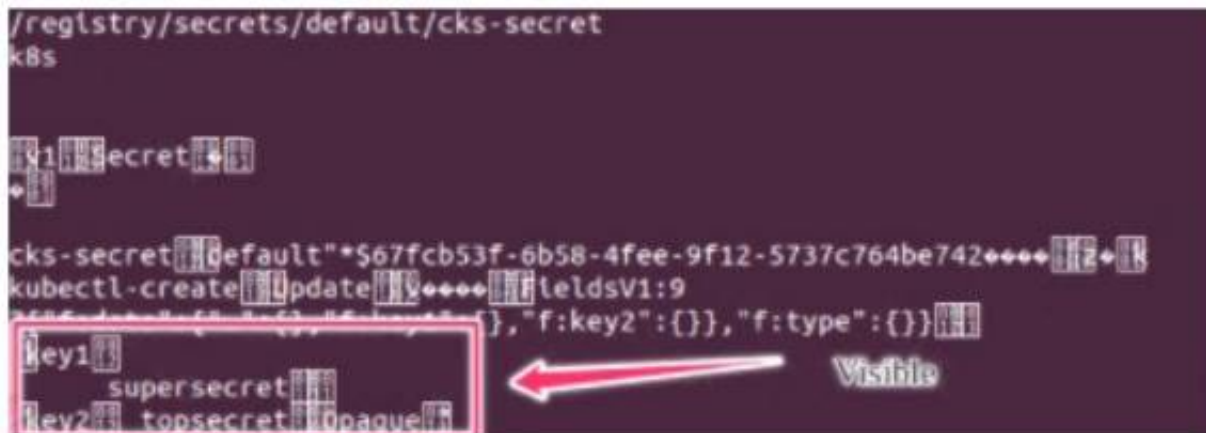
Answer: A

Explanation:

```
apiVersion:networking.k8s.io/v1
kind:NetworkPolicy
metadata:
name:network-policy
spec:
podSelector:{} #selects all the pods in the namespace deployed
policyTypes:
-Ingress
ingress:
-ports:#in input traffic allowed only through 80 port only
-protocol:TCP
port:80
```

NEW QUESTION 12

Secrets stored in the etcd is not secure at rest, you can use the etcdctl command utility to find the secret value for e.g:ETCDCTL_API=3 etcdctl get /registry/secrets/default/cks-secret --cacert="ca.crt" --cert="server.crt" --key="server.key" Output



Using the Encryption Configuration, Create the manifest, which secures the resource secrets using the provider AES-CBC and identity, to encrypt the secret-data at rest and ensure all secrets are encrypted with the new configuration.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your feedback on it.

NEW QUESTION 13

use the Trivy to scan the following images,

- * 1. amazonlinux:1
- * 2. k8s.gcr.io/kube-controller-manager:v1.18.6

Look for images with HIGH or CRITICAL severity vulnerabilities and store the output of the same in /opt/trivy-vulnerable.txt

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Send us your suggestion on it.

NEW QUESTION 17

Create a PSP that will only allow the persistentvolumeclaim as the volume type in the namespace restricted.

Create a new PodSecurityPolicy named prevent-volume-policy which prevents the pods which is having different volumes mount apart from persistentvolumeclaim.

Create a new ServiceAccount named psp-sa in the namespace restricted.

Create a new ClusterRole named psp-role, which uses the newly created Pod Security Policy prevent-volume-policy

Create a new ClusterRoleBinding named psp-role-binding, which binds the created ClusterRole psp-role to the created SA psp-sa.

Hint:

Also, Check the Configuration is working or not by trying to Mount a Secret in the pod manifest, it should get failed.

POD Manifest:

- * apiVersion: v1
- * kind: Pod
- * metadata:
- * name:
- * spec:
- * containers:
- * - name:
- * image:
- * volumeMounts:
- * - name:
- * mountPath:

* volumes:
* - name:
* secret:
* secretName:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
apiVersion: policy/v1beta1
kind: PodSecurityPolicy
metadata:
  name: restricted
annotations:
  seccomp.security.alpha.kubernetes.io/allowedProfileNames: 'docker/default,runtime/default'
  apparmor.security.beta.kubernetes.io/allowedProfileNames: 'runtime/default' seccomp.security.alpha.kubernetes.io/defaultProfileName: 'runtime/default'
  apparmor.security.beta.kubernetes.io/defaultProfileName: 'runtime/default'
spec:
  privileged: false
  # Required to prevent escalations to root.
  allowPrivilegeEscalation: false
  # This is redundant with non-root + disallow privilege escalation,
  # but we can provide it for defense in depth.
  requiredDropCapabilities:
    - ALL
  # Allow core volume types. volumes:
  - 'configMap'
  - 'emptyDir'
  - 'projected'
  - 'secret'
  - 'downwardAPI'
  # Assume that persistentVolumes set up by the cluster admin are safe to use.
  - 'persistentVolumeClaim'
  hostNetwork: false
  hostIPC: false
  hostPID: false
  runAsUser:
    # Require the container to run without root privileges.
    rule: 'MustRunAsNonRoot'
  seLinux:
    # This policy assumes the nodes are using AppArmor rather than SELinux.
    rule: 'RunAsAny'
  supplementalGroups:
    rule: 'MustRunAs'
  ranges:
    # Forbid adding the root group.
    - min: 1
      max: 65535
  fsGroup:
    rule: 'MustRunAs'
  ranges:
    # Forbid adding the root group.
    - min: 1
      max: 65535
  readOnlyRootFilesystem: false
```

NEW QUESTION 20

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