Lesson 04 Demo 03

Working with a Kubernetes Security Context

Objective: To configure a Kubernetes security context and validate its settings, followed by gaining shell access to a running container within the cluster

Tools required: kubeadm, kubectl, kubelet, and containerd

Prerequisites: A Kubernetes cluster (refer to Demo 01 from Lesson 01 for setting up a

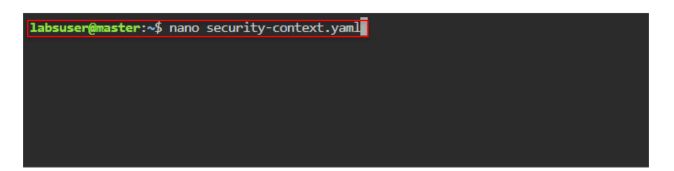
cluster)

Steps to be followed:

- 1. Create and verify the security context
- 2. Access the shell within the running container

Step 1: Create and verify the security context

1.1 Create the YAML file using the following command: nano security-context.yaml



1.2 Add the following code to the nano security-context.yaml file:

```
apiVersion: v1
kind: Pod
metadata:
 name: security-context-1
spec:
 securityContext:
  runAsUser: 1000
  runAsGroup: 3000
  fsGroup: 2000
volumes:
 - name: sec-ctx-vol
  emptyDir: {}
 containers:
 - name: sec-ctx-demo
  image: busybox:1.28
  command: [ "sh", "-c", "sleep 1h" ]
  volumeMounts:
  - name: sec-ctx-vol
   mountPath: /data/demo
  securityContext:
   allowPrivilegeEscalation: false
```

```
GIJ nano 6.2

apiVersion: v1
kind: Pod

metadata:
name: secunity-context-1

spec:
secunityContext:
runAsUser: 1000
runAsGroup: 3000
runAsgroup
```

1.3 Use the cat command to validate the content of the nano security-context.yaml file

```
labsuser@master:~$ nano security-context.yaml
labsuser@master:~$ cat security-context.yaml
apiVersion: v1
kind: Pod
metadata:
 name: security-context-1
spec:
 securityContext:
   runAsUser: 1000
   runAsGroup: 3000
   fsGroup: 2000
  volumes:
  - name: sec-ctx-vol
   emptyDir: {}
  containers:
  - name: sec-ctx-demo
    image: busybox:1.28
    command: [ "sh", "-c", "sleep 1h" ]
    volumeMounts:
    - name: sec-ctx-vol
     mountPath: /data/demo
    securityContext:
     allowPrivilegeEscalation: false
labsuser@master:~$
```

1.4 Create the security context resource using the following command:

kubectl apply -f security-context.yaml

1.5 Verify the security-context pod using the following command: kubectl get pod security-context-1

```
labsuser@master:~$ kubectl apply -f security-context.yaml
pod/security-context-1 created
labsuser@master:~$ kubectl get pod security-context-1

NAME READY STATUS RESTARTS AGE
security-context-1 1/1 Running 0 66s
labsuser@master:~$
```

Step 2: Access the shell within the running container

2.1 Obtain shell access to the running container using the following command:

kubectl exec --stdin --tty security-context-1 -- sh

2.2 Use the following command to list the running processes:

ps

2.3 Navigate to the /data folder and list the contents using the following commands:

cd /data

ls

ls -l

```
labsuser@master:~$ kubectl exec --stdin --tty security-context-1 -- sh
/ $ ps
PID USER
            TIME COMMAND
            0:00 sleep 1h
   1 1000
  13 1000
             0:00 sh
 19 1000
          0:00 ps
/ $ cd /data
/data $ ls
demo
/data $ ls -l
total 4
                      2000
                                  4096 Oct 11 10:17 demo
drwxrwsrwx
             2 root
/data $ 🗍
```

2.4 Navigate to the **/data/demo** folder using the following command:

cd demo

```
labsuser@master:~$ kubectl exec --stdin --tty security-context-1 -- sh
/ $ ps
PID USER
             TIME COMMAND
   1 1000
             0:00 sleep 1h
             0:00 sh
   13 1000
   19 1000
               0:00 ps
/ $ cd /data
/data $ 1s
demo
/data $ 1s -1
total 4
drwxrwsrwx 2 root
                       2000
                                    4096 Oct 11 10:17 demo
/data $ cd demo
/data/demo 🖇 📗
```

2.5 Create a file using the following command:

echo hello > testfile

```
labsuser@master:~$ kubectl exec --stdin --tty security-context-1 -- sh
/ $ ps
PID USER
              TIME COMMAND
   1 1000
              0:00 sleep 1h
   13 1000
               0:00 sh
   19 1000
               0:00 ps
/ $ cd /data
/data $ 1s
demo
/data $ 1s -1
total 4
drwxrwsrwx
             2 root
                        2000
                                     4096 Oct 11 10:17 demo
/data $ cd demo
/data/demo $ echo hello > testfile
/data/demo $
```

2.6 List the files in the /data/demo directory using the following command:

ls -l

```
labsuser@master:~$ kubectl exec --stdin --tty security-context-1 -- sh
/ $ ps
PID USER
             TIME COMMAND
              0:00 sleep 1h
   1 1000
               0:00 sh
   13 1000
   19 1000
               0:00 ps
/ $ cd /data
/data $ 1s
demo
/data $ 1s -1
total 4
drwxrwsrwx
           2 root
                        2000
                                   4096 Oct 11 10:17 demo
/data $ cd demo
/data/demo $ echo hello > testfile
/data/demo $ ls -l
total 4
           1 1000
-rw-r--r--
                        2000
                                        6 Oct 11 12:14 testfile
/data/demo $ [
```

2.7 Execute the following command to get the respective user and group ID:
id

```
labsuser@master:~$ kubectl exec --stdin --tty security-context-1 -- sh
/ $ ps
PID USER TIME COMMAND
   1 1000 0:00 sleep 1h
  13 1000
            0:00 sh
  19 1000
            0:00 ps
/ $ cd /data
/data $ 1s
demo
/data $ 1s -1
total 4
drwxrwsrwx 2 root 2000 4096 Oct 11 10:17 demo
/data $ cd demo
/data/demo $ echo hello > testfile
/data/demo $ 1s -1
total 4
-rw-r--r-- 1 1000 2000
                            6 Oct 11 12:14 testfile
/data/demo $ id
uid=1000 gid=3000 groups=2000
/data/demo $ |
```

2.8 Exit the shell using the following command:

exit

By following these steps, you have successfully set up a Kubernetes security context, verified its configuration, and accessed a running container shell.