"Killing" Containers - Solution

- 1. Run Pod with a web service (e.g. httpd) kubectl run web --image registry.redhat.io/rhscl/httpd-24-rhel7
- 2. Verify the web service is running with the ps command kubectl exec web -- ps
- 3. Check how many restarts the pod has performed kubectl get po web
- 4. Kill the web service process kubectl exec web -- kill 1
- 5. Check how many restarts the pod has performed kubectl get po web
- 6. Verify again the web service is running kubectl exec web -- ps

After you complete the exercise

• Why did the "RESTARTS" count raised? - because we killed the process and Kubernetes identified the container isn't running proprely so it performed restart to the Pod