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Solutions

# kind Cluster Setup

## Setup Completion

The following set of screenshots shows the successful setup of the kind cluster.

A screenshot of a computer

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Figure 1: Creation of the kind cluster with 4 worker nodes and 1 control node.

The successful setup of kind cluster with 4 worker nodes and 1 control node is elucidated in the above Figure 1.

A screenshot of a computer

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Figure 2: Verification of the creation of the nodes.

The setup of the nodes is shown in Figure 2 where it shows the active status of 4 worker nodes and 1 control node.

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Figure 3: Indicating the nodes as docker containers.

In Figure 3, it is understood that the 4 nodes created are indeed docker containers. This is validated by running the docker ps command.

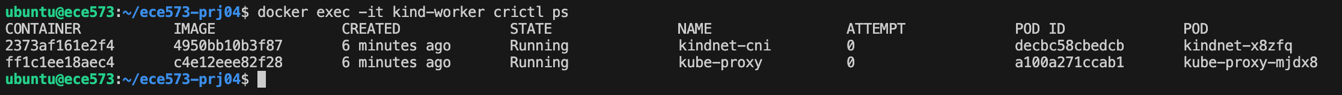


Figure 4: Running of K8 containers inside.

Figure 4 shows the running of K8 containers inside of the worker node using the crictl ps command.

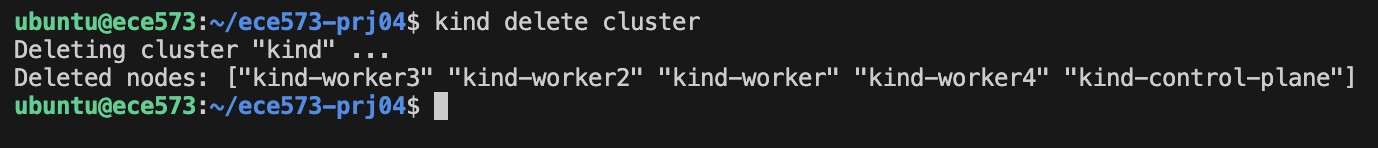


Figure 5: Cluster deletion.

The kind cluster is deleted using the command as shown in Figure 5.

## Questions

### Question 1

Q: Modify cluster.yml to include 6 worker nodes. Create the cluster and verify that it is running.

The modification done to the cluster.yml file is shown in the following Figure 6.

A screen shot of a computer

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Figure 6: Creation of 6 worker nodes.

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Figure 7: The creation of the cluster and verification of the number of nodes.

Figure 7 shows the creation of 6 nodes as per the edits made to the cluster.yml file and it is verified using the kind get nodes command. Additionally, it is also validated that they are running as docker containers.

### Question 2

**Q:** Run **crictl ps** in the control plane node to show K8s containers running inside. Name two K8s control plane components from the list.

The following Figure 8 shows the run of crictl ps command where the output shows the K8 containers running inside.

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Figure 8: Running crictl ps to show the K8 containers running inside.

Among the listed containers the two K8 control plane components running are:

1. **kube-apiserver-kind-control-plane:**

This is the Kubernetes control plane's front end. It manages both internal and external queries to the cluster and makes the Kubernetes API available.

1. **kube-scheduler-kind-control-plane:**

This part oversees arranging the pods to operate on available nodes in accordance with resource needs and other limitations.

# The Cassandra Service

## Setup Completion

The following set of screenshots show the follow of the procedure to perform the default tasks.

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Figure 9: Reset of the cluster is done.

Figure 9 represents the reset of the cluster where existing cluster is deleted, and new nodes are created. This new change is to be applied to the configuration file which is done and shown in the following Figure 10

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Figure 10: Application of changes to the configuration file.

A screenshot of a computer program

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Figure 11: Verification of the status of the objects.

Figure 11 shows the verification of the created objects done using 3 different commands: kubectl get services, kubectl get statefulsets and, kubectl get pods.

A screen shot of a computer

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Figure 12: Executing commands to check Cassandra containers inside docker container nodes.

Figure 12 shows the successful running of Cassandra containers within Docker container nodes using commands that run from the Cassandra containers.

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Figure 13: Killing the Cassandra nodes and its Pods.

In Figure 13, we remove the Cassandra service and its Pods that follows.

## Questions

### Question 1

**Q:** Modify cassandra.yml to include 5 Cassandra replicas. Create the service and verify that Cassandra is running properly.

A screen shot of a computer

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Figure 14: Code snippet showing the edit of number of replicas.

The modification of the cassandra.yml file is shown in the above Figure 14.

Hereafter, the changes made is applied to the configuration file like as performed in Figure 10.

A screen shot of a computer

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Figure 15: Verification of change of Cassandra replicas.

Thus, the changes made to the number of replicas being successful is shown in the above Figure 15.

### Question 2

**Q:** Explain the "resources" section for the Cassandra container from cassandra.yml. What are the difference between "limits" and "requests"?

The Cassandra container's CPU and RAM allocation in Kubernetes is specified in the resources section of the cassandra.yml file. It guarantees that every Cassandra pod has the resources required for optimal operation.

A screenshot of a computer program

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Figure 16: Code snippet of the cassandra.yml file showing the definition of the resources.

From Figure 16, The request specifies the bare minimum of resources that Kubernetes ensures the container will have. The scheduler will use these resources to choose which node to put the pod on. The container's maximum resource consumption is specified by the limit. Kubernetes may throttle (for CPU) or terminate (for memory) the container if it attempts to go beyond these limitations. In this case (from the image), the quantitative allocation for the limit and request is the same.

The key difference between Requests and Limit is that for requests the minimal resources that the container is guaranteed to get are called requests. This is used by Kubernetes to schedule the pod. On the other hand, Limits are the most resources that can be used by the container. It may be throttled or stopped if it goes above certain limits.

### Question 3

**Q:** Below the "resources" section you will find the section "env" to setup environment variables. Where was the corresponding part for Project 3? Explain the difference between the two.

Cassandra's cluster name, data center, and rack configurations are configured using the environment variables. The following Figure 17 represents the code snippet of the same from the cassandra.yml file.

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Figure 17: Code snippet of the env section.

The environment variables in Project 3, where we used Docker Compose to install Cassandra, would have been specified in the docker-compose.yml file's environment section.

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Figure 18: Code snippet from docker-compose.yml from Project 3.

The difference between them and their varying declaration is because, In Project 4, we are installing Cassandra on Kubernetes, while in Project 3, we defined environment variables for containers using Docker Compose. Like Docker Compose's environment part, Kubernetes' "env" section is used to create environment variables. The primary distinction is the orchestration tool used: Kubernetes for this project and Docker Compose for Project 3.

### Question 4

**Q:** How does the Cassandra service know which Pods are part of the service?

Using labels and a label selector, a service in Kubernetes chooses which pods to direct traffic to. Both the Cassandra service and the statefulset utilize labels in this cassandra.yml file to determine which pods are part of the service.

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Figure 19: Cassandra Service Definition.

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Figure 20: Cassandra statefulset definition.

Figure 19 and Figure 20 shows the Cassandra Service and statefulset definitions in the file cassandra.yml file.

The label app, Cassandra, is used by the Service's selector to find pods. Also, Cassandra is used by the StatefulSet to generate pods. This label matching is how Kubernetes links the pods to the service. Any pod with the label app: cassandra will be seen as a component of the Cassandra service, and traffic will be sent to it by the service. This is how Cassandra knows which pods are of what service.

# Build and Deploy and Application

## Setup Completion

The following set of screenshots show the follow of the procedure to perform the default tasks.

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Figure 21: Running build.sh file.

As stated in the project 4 webpage, the build.sh file is convenient in performing the two steps: building a building a docker image and making it available for the K8 cluster. This action is shown in Figure 21.

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Figure 22: Application of the changes made to the writer.yml file and checking status.

In Figure 22, the changes made is reflected and as expected there is an error that’s spotted with the writer application.

## Questions

### Question 1

**Q:** Correct writer.yml as mentioned above and verify everything is running properly.



Code 1: Edited writer.yml file.

Initially, the writer didn’t perform as expected and so the writer.yml and writer.go is edited as shown in **Error! Reference source not found.** and **Error! Reference source not found.**.

From the changes made the same is applied to the writer file as shown in Figure 22 and after the corresponding operation. The next successful output is obtained in Figure 23.



Code 2: Edited writer.go file.

A screen shot of a computer

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Figure 23: Successful write of cassandra.

### Question 2

**Q:** How does the writer deployment connect to the Cassandra service? In particular, where does "cassandra-service.default.svc.cluster.local" come from?

The internal DNS system of Kubernetes, which automatically assigns DNS names to services inside the cluster, is used by the writer deployment to connect to the Cassandra server. In accordance with Kubernetes' DNS naming policy for services, the name "cassandra-service.default.svc.cluster.local" enables pods to interact with one another using a consistent DNS name.

The service developed in Kubernetes to expose the Cassandra pods is called cassandra-service. The service is described in the cassandra.yml file as:



Code 3: Snippet from the cassandra.yml file.

For other pods (such as the writer pod) to connect to Cassandra, the Service offers a reliable IP address and port. The service's DNS doesn't change even if the underlying Cassandra pods (such as cassandra-0, cassandra-1) are restarted or relocated to other worker nodes.

.default: This is the namespace in which the pods and service are operating. Unless specifically specified in a different namespace, all Kubernetes resources are initially produced in the default namespace.

.svc.cluster.local is the default domain name for Kubernetes cluster services. Kubernetes is assisted in resolving service addresses within the cluster using the entire internal DNS suffix.

The writer connects to cassandra through the following:

* Kubernetes Service: The Cassandra service (cassandra-service) is a ClusterIP service that allows other apps running in the same Kubernetes cluster to access the Cassandra pods. This stable endpoint serves as the conduit between the writer pod and the Cassandra service.
* DNS Resolution: Using its own DNS system, Kubernetes resolves cassandra-service.default.svc.cluster.local to the ClusterIP of the Cassandra service, which subsequently routes the request to one of the Cassandra pods when the writer deployment tries to connect to it.
* Environment Variable: The CASSANDRA\_SEEDS environment variable in the writer.yml file instructs the writer pod to establish a connection to this service as shown in Code 4. This means that the writer application connects to Cassandra by using this DNS name, which resolves to the Cassandra service.



Code 4: Code snippet from writer.yml focusing on env.

* Load balancing and service discovery: The Cassandra service makes sure that traffic is distributed evenly across the Cassandra pods that are accessible. The writer application can remain oblivious to the real IP addresses of the Cassandra pods thanks to Kubernetes' integrated service discovery feature.

### Question 3

**Q:** We add retrying logic to the writer program in Project 3. Do we need it for Project 4?

Yes, even if Kubernetes has fault-tolerance techniques such as pod restart capabilities, Project 4 still requires retrying logic.

The following elucidates the need for the retrying logic:

* Temporary Network Outages:
  + Network communication between pods or services may encounter transitory problems in a distributed system such as Kubernetes (e.g., momentary loss of connection, packet drops, etc.).
  + The writer pod may not connect to Cassandra on the first try if there is a temporary problem with Cassandra or the network. The writer would crash instantly without retry logic, necessitating needless pod restarts.
  + By trying to reconnect several times before giving up, retrying logic enables the writer to gracefully tolerate brief network outages.
* Restarting the Cassandra Pod:
  + The writer pod may briefly lose connectivity to Cassandra if one or more Cassandra pods are momentarily unavailable (for example, during restarts or scale-up/scale-down procedures).
  + Even if the problem is just momentary, the writer pod will crash if it lacks retry logic while Cassandra is unavailable. The writer can wait and try to connect again when Cassandra becomes accessible by using retrying logic.
* Preventing Needless Pod Restarts:
  + If the writer pod crashes (because of CrashLoopBackOff), Kubernetes will restart it immediately, although this causes needless downtime. The writer pod may manage brief failures internally with retry logic, negating the need for a complete restart.
  + Retry logic will make the writer more robust and enable it to bounce back from brief connection problems without completely failing.

The functioning of the retrying logic in project 4 is as follows:

We included retry logic in Project 3 to deal with Cassandra connection failures. This reasoning is still useful in Project 4 because:

* If the connection fails, the writer pod will try to reconnect to Cassandra many times rather than quitting right away.
* To make sure the writer doesn't overload the network or Cassandra with too many connection attempts in a short amount of time, the retry logic can be set up (for example, using exponential backoff).

# Stateless Application

## Questions

### Question 1

**Q:** Modify writer.go as mentioned above and verify everything is running properly. You will need to delete Pods to trigger writer to restart and show log messages indicating lastSeq reading from Cassandra.

The following Figure 24 is the set of steps where ./build.sh is run again and then the existing writer is deleted. There after a fresh and new writer is deployed.

A screenshot of a computer

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Figure 24: Docker build and replacing writer with new.

The following Code 5 is updated code snippet of the writer.go file.



Code 5: Edited and updated code from writer.go.

A screenshot of a computer program

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Figure 25: Current running log of row insertion being done.

Figure 25 shows the current condition with the logging of row insertion and Figure 26 shows the stopping of the pod and restarting making it start from the previous left off row.

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Figure 26: Stopping pod and restarting from the previous top point.

### Question 2

**Q:** What happens if consistency is broken so that the writer doesn't obtain the most recent last seq? Will this cause an issue for the writer?

Consistency is the assurance that every node in the cluster has the same data at any given time in a distributed system such as Cassandra. The writer may get an out-of-date or inaccurate lastSeq value from one of the Cassandra nodes if consistency is compromised, which indicates that certain nodes are not completely synced.  
  
Duplicate data will be added to the ece573.prj04 table if the writer receives an out-of-date lastSeq (that is, a sequence number that is less than the actual last sequence written). Duplicate entries for the same sequence number, maybe with different values, result from the writer beginning to insert rows from a sequence number that has already been used.

The following are the potential issues that may arise:

1. **Data Integrity:** Inconsistent application behavior may result from duplicate rows having the same sequence number. Other apps may have trouble processing the data if they depend on the sequence numbers being accurate.
2. **Data Overwriting:** If the lastSeq is inaccurate, the writer may overwrite rows with wrong sequence numbers that already exist in the ece573.prj04\_last\_seq table, which would result in even more discrepancies.

The following are the ways to mitigate the issues:

1. **Employ a Stricter Consistency Level:** When querying Cassandra, the writer can employ a more stringent consistency level, such QUORUM or ALL, to prevent reading out-of-date data. This guarantees that before the writer moves forward, the majority (or all) of the nodes concur on the returned data.
2. **Introduce Conflict Resolution:** The application may use conflict resolution techniques to deal with duplicate rows or inconsistencies if more stringent consistency standards are not practical because of performance issues.

This indeed could cause issues for the writer if it retrieves an outdated lastSeq due to broken consistency. This can lead to duplicate rows and inconsistent data in the Cassandra tables.

By guaranteeing that the writer accesses the most recent data from the cluster, a higher consistency level, such as QUORUM or ALL, can help to alleviate these problems.