Executing Commands in a Kubernetes Pod with kubectl

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In Kubernetes, you often need to interact with the containers running inside a pod. To do this, you can use the kubectl exec command. However, if you're unsure of the pod name or want to automate the process of finding the pod and accessing it in a single step, you can combine kubectl get pods with kubectl exec.

Objective:

Execute a command inside a pod within the polmaker-v4-production namespace.

Step-by-Step Guide:

- 1. Get the Pod Name Automatically: We use the kubectl get pods command to fetch the name of the pod running in the polmaker-v4-production namespace. The -o jsonpath option is used to filter the pod name from the output.
- 2. **Exec Into the Pod:** The kubectl exec command allows us to execute commands inside the pod. Once we have the pod name, we can pass it as an argument to kubectl exec to start an interactive shell session (/bin/bash).

Full Command:

1. To get into the production cluster, please run this command -

aws eks --region us-west-2 update-kubeconfig --name polmaker-v4

2. To fetch the pod name and immediately exec into the pod, use the following command:

```
kubectl exec -it $(kubectl get pods -n polmaker-v4-production -o
jsonpath='{.items[0].metadata.name}') -n polmaker-v4-production --
/bin/bash
```

Explanation:

- kubectl get pods -n polmaker-v4-production -o jsonpath='{.items[0].metadata.name}': Retrieves the name of the first pod in the polmaker-v4-production namespace.
- kubectl exec -it <pod_name> -n polmaker-v4-production --/bin/bash: Executes an interactive terminal (/bin/bash) within the specified pod.

Use Cases:

- Access a Pod's Shell Quickly: This command is especially useful when you have many pods running and need quick access to one of them for debugging or administrative tasks.
- Automate Access to Pods: When scripting or setting up automation, this command can help you access a pod dynamically without manually looking up the pod name.

By using the above command, you can efficiently exec into a Kubernetes pod in a single step, saving time and reducing the risk of errors in environments with many pods.