Debugging pods in Kubernetes

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Overview

Pods are the smallest deployable units in Kubernetes and critical to application functionality. Debugging pods helps ensure applications run smoothly, scale seamlessly, and use cluster resources effectively.

This article helps Kubernetes cluster administrators and developers diagnose and troubleshoot pod issues. After reading, you will be able to:

- Inspect pod status in a cluster.
- · Analyze logs for debugging.
- Execute shell commands within containers.
- Use ephemeral containers for interactive debugging.

Estimated time: 30 minutes

Prerequisites

Before starting, verify that you have:

- Access to a Kubernetes cluster with running pods.
- Sufficient permissions to execute kubectl commands.

Debug pods in a Kubernetes cluster

The following sections describe common debugging techniques. Use these techniques sequentially or combine them based on your specific scenario.

Step 1: Check pod status

Begin debugging by checking the status of your pods.

To list all pods:

\$ kubectl get pods

To list pods in a specific namespace:

SHELL \$ kubectl get pods --namespace=<namespace-name> Example: SHELL \$ kubectl get pods --namespace=default **Expected output:** SHELL NAME READY STATUS **RESTARTS** AGE hello-node-7b87cd5f68-2wp4m 1/1 21m Running 0 Pending nginx-deployment-66b6c48dd5-8k4h2 0/1 0 5m redis-master-58db8984f-xp4c8 0/1 ${\tt ImagePullBackOff}$ 0 2m If a pod is stuck in Pending status, check cluster resource availability running the following command: TIP SHELL

For a graphical interface, use the Kubernetes dashboard:

\$ kubectl describe node <node-name>

- 1. Open the Kubernetes dashboard.
- 2. Navigate to the **Pods** section.
- 3. Select a pod to view its details.



Figure 1. Pod details in the Kubernetes dashboard

Step 2: Review pod logs

Logs help identify what a container is doing or why it failed.

To view logs from all containers in a pod:

\$ kubectl logs <pod-name> --all-containers=true

To view logs from a specific container:

\$ kubectl logs <pod-name> -c <container-name>

SHELL

SHELL

NOTE

For pods with a single container, omit the container name.

Example:

\$ kubectl logs hello-node-7b87cd5f68-2wp4m

SHELL

Expected output:

```
      I0715 06:51:04.198447
      1 log.go:195] Started HTTP server on port 8080

      I0715 06:51:04.198572
      1 log.go:195] Started UDP server on port 8081
```

SHELL

For pods in CrashLoopBackOff status, check logs with the --previous flag to see the last container's logs before it crashed:

TIP

\$ kubectl logs <pod-name> --previous

SHELL

Step 3: Execute container commands

Inspect container state by running shell commands directly inside it.

Syntax:

```
$ kubectl exec <pod-name> -c <container-name> -- <command>
```

SHELL

NOTE

If not specified, commands run in the first container of the pod.

Examples:

Check container environment variables

\$ kubectl exec nginx-deployment-66b6c48dd5-8k4h2 -- env

SHELL

SHELL

Expected output:

```
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/bin:/bin
HOSTNAME=nginx-deployment-66b6c48dd5-8k4h2
NGINX_VERSION=1.21.1
NJS_VERSION=0.6.1
PKG_RELEASE=1~buster
HOME=/root
```

Verify network connectivity

```
$ kubectl exec nginx-deployment-66b6c48dd5-8k4h2 -- curl -I localhost:80
```

SHELL

Expected output:

HTTP/1.1 200 OK Server: nginx/1.21.1

Date: Tue, 14 Jan 2025 10:15:23 GMT

Content-Type: text/html Content-Length: 612 Connection: keep-alive

Check running processes

```
$ kubectl exec nginx-deployment-66b6c48dd5-8k4h2 -- ps aux
```

SHELL

Expected output:

For containers that crash immediately, create a copy of the pod with a sleep command:

TIP

\$ kubectl debug <pod-name> --copy-to=<pod-name>-debug --container=<container-name> -- sleep 1d

Step 4: Use ephemeral debug containers

Ephemeral containers let you attach debugging tools to running pods without modifying the original containers.

To create an ephemeral debug container:

```
$ kubectl debug <pod-name> -it --image=<debug-image>
```

SHELL

Examples:

Debug networking issues using netshoot

```
$ kubectl debug nginx-deployment-66b6c48dd5-8k4h2 -it --image=nicolaka/netshoot
```

SHELL

SHELL

Expected output:

```
Defaulting debug container name to debugger-nx8j2. If you don't see a command prompt, try pressing enter.

~ # dig kubernetes.default.svc.cluster.local

~ # curl -v telnet://nginx-service:80

~ # tcpdump -i any port 80
```

Analyze memory usage with tools

```
$ kubectl debug redis-master-58db8984f-xp4c8 -it --image=ubuntu
```

SHELL

Expected output:

```
Defaulting debug container name to debugger-7xj4d.

If you don to see a command prompt, try pressing enter.

root@redis-master-58db8984f-xp4c8:/# apt-get update

root@redis-master-58db8984f-xp4c8:/# apt-get install -y procps

root@redis-master-58db8984f-xp4c8:/# top

...Memory usage details...
```

For pods with ImagePullBackOff status, verify image name and registry credentials. Check image pull secrets using:

TIP

```
$ kubectl get pod <pod-name> -o=jsonpath='{.spec.imagePullSecrets[0].name}'
```

SHELL