

# Golang

## Go

GoenumconstGo

Kubernetes"

```
// PodPhase is a label for the condition of a pod at the current time.
type PodPhase string

// These are the valid statuses of pods.
const (
    // PodPending means the pod has been accepted by the system, but
    one or more of the containers
    // has not been started. This includes time before being bound to
    a node, as well as time spent
    // pulling images onto the host.
    PodPending PodPhase = "Pending"
    // PodRunning means the pod has been bound to a node and all of
    the containers have been started.
    // At least one container is still running or is in the process of
    being restarted.
    PodRunning PodPhase = "Running"
    // PodSucceeded means that all containers in the pod have
    voluntarily terminated
    // with a container exit code of 0, and the system is not going to
    restart any of these containers.
    PodSucceeded PodPhase = "Succeeded"
    // PodFailed means that all containers in the pod have terminated,
    and at least one container has
    // terminated in a failure (exited with a non-zero exit code or
    was stopped by the system).
    PodFailed PodPhase = "Failed"
    // PodUnknown means that for some reason the state of the pod
    could not be obtained, typically due
    // to an error in communicating with the host of the pod.
    PodUnknown PodPhase = "Unknown"
)
```

APIprotoSDK

protoOpenAPI-[gen enums](#)

### Content Menu

- [Go](#)
-