

Inference Service APIs

[ClusterServingRuntime \[serving.kserve.io/v1beta1\]](#) [推理服务 \[serving.kserve.io/v1beta1\]](#)

ClusterServingRuntime

[serving.kserve.io/v1alpha1]

serving.kserve.io

group

v1alpha1

version

▼ spec object

▼ affinity object

▼ nodeAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

object

▼ nodeSelectorTerms []object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ podAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution
[]object

▼ podAffinityTerm object required

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ podAntiAffinity object**▼ preferredDuringSchedulingIgnoredDuringExecution**

[]object

▼ podAffinityTerm object required**▼ labelSelector** object**▼ matchExpressions** []object**▼ key** string required**▼ operator** string required**▼ values** []string**▼ matchLabels** object**▼ matchLabelKeys** []string**▼ mismatchLabelKeys** []string

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ weight **integer** *required*

▼ requiredDuringSchedulingIgnoredDuringExecution **[]object**

▼ labelSelector object**▼ matchExpressions** []object**▼ key** string required**▼ operator** string required**▼ values** []string**▼ matchLabels** object**▼ matchLabelKeys** []string**▼ mismatchLabelKeys** []string**▼ namespaceSelector** object**▼ matchExpressions** []object**▼ key** string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ annotations object

▼ builtInAdapter object

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object**▼ key** string required**▼ name** string**▼ optional** boolean**▼ fieldRef** object**▼ apiVersion** string**▼ fieldPath** string required**▼ resourceFieldRef** object**▼ containerName** string**▼ divisor****▼ resource** string required

▼ **secretKeyRef** **object**

▼ **key** **string** **required**

▼ **name** **string**

▼ **optional** **boolean**

▼ **memBufferBytes** **integer**

▼ **modelLoadingTimeoutMillis** **integer**

▼ **runtimeManagementPort** **integer**

▼ **serverType** **string**

▼ **containers** **[]object** **required**

▼ **args** **[]string**

▼ **command** []string

▼ **env** []object

▼ **name** string required

▼ **value** string

▼ **valueFrom** object

▼ **configMapKeyRef** object

▼ **key** string required

▼ **name** string

▼ **optional** boolean

▼ **fieldRef** object

▼ **apiVersion** string

▼ **fieldPath** string required

▼ resourceFieldRef object**▼ containerName** string**▼ divisor****▼ resource** string required**▼ secretKeyRef** object**▼ key** string required**▼ name** string**▼ optional** boolean**▼ envFrom** []object**▼ configMapRef** object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ **command** `[]string`

▼ **failureThreshold** `integer`

▼ **grpc** `object`

▼ **port** `integer` required

▼ **service** `string`

▼ **httpGet** `object`

▼ **host** `string`

▼ **httpHeaders** `[]object`

▼ **name** `string` required

▼ **value** `string` required

▼ **path** `string`

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object**▼ port** integer required**▼ service** string**▼ httpGet** object**▼ host** string**▼ httpHeaders** []object**▼ name** string required**▼ value** string required**▼ path** string**▼ port** required**▼ scheme** string

▼ **initialDelaySeconds** `integer`

▼ **periodSeconds** `integer`

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **resizePolicy** `[]object`

▼ **resourceName** `string` `required`

▼ restartPolicy **string** required

▼ resources **object**

▼ claims **[]object**

▼ name **string** required

▼ limits **object**

▼ requests **object**

▼ restartPolicy **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type `string` required

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ windowsOptions `object`

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` required

▼ **name** `string` required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ disabled boolean

▼ grpcDataEndpoint string

▼ **grpcEndpoint** `string`

▼ **hostIPC** `boolean`

▼ **httpDataEndpoint** `string`

▼ **imagePullSecrets** `[]object`

▼ **name** `string`

▼ **labels** `object`

▼ **multiModel** `boolean`

▼ **nodeSelector** `object`

▼ **protocolVersions** `[]string`

▼ **replicas** `integer`

▼ **storageHelper** `object`

▼ disabled `boolean`

▼ supportedModelFormats `[]object`

▼ autoSelect `boolean`

▼ name `string` *required*

▼ priority `integer`

▼ version `string`

▼ tolerations `[]object`

▼ effect `string`

▼ key `string`

▼ operator `string`

▼ tolerationSeconds `integer`

▼ value string

▼ volumes []object

▼ awsElasticBlockStore object

▼ fsType string

▼ partition integer

▼ readOnly boolean

▼ volumeID string required

▼ azureDisk object

▼ cachingMode string

▼ diskName string required

▼ diskURI string required

▼ fsType string

▼ kind string

▼ readOnly boolean

▼ azureFile object

▼ readOnly boolean

▼ secretName string required

▼ shareName string required

▼ cephfs object

▼ monitors []string required

▼ path string

▼ readOnly boolean

▼ secretFile `string`

▼ secretRef `object`

▼ name `string`

▼ user `string`

▼ cinder `object`

▼ fsType `string`

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ volumeID `string` `required`

▼ configMap object**▼ defaultMode** integer**▼ items** []object**▼ key** string required**▼ mode** integer**▼ path** string required**▼ name** string**▼ optional** boolean**▼ csi** object**▼ driver** string required**▼ fsType** string

▼ nodePublishSecretRef **object**

▼ name **string**

▼ readOnly **boolean**

▼ volumeAttributes **object**

▼ downwardAPI **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** **required**

▼ mode **integer**

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ emptyDir object

▼ medium string

▼ sizeLimit

▼ ephemeral object

▼ volumeClaimTemplate object

▼ metadata object

▼ spec **object** required

▼ accessModes **[]string**

▼ dataSource **object**

▼ apiGroup **string**

▼ kind **string** required

▼ name **string** required

▼ dataSourceRef **object**

▼ apiGroup **string**

▼ kind **string** required

▼ name **string** required

▼ namespace **string**

▼ resources **object**

▼ limits **object**

▼ requests **object**

▼ selector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ storageClassName **string**

▼ volumeAttributesClassName **string**

▼ volumeMode `string`

▼ volumeName `string`

▼ fc `object`

▼ fsType `string`

▼ lun `integer`

▼ readOnly `boolean`

▼ targetWWNs `[]string`

▼ wwids `[]string`

▼ flexVolume `object`

▼ driver `string` required

▼ fsType string

▼ options object

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ flocker object

▼ datasetName string

▼ datasetUUID string

▼ gcePersistentDisk object

▼ fsType string

▼ partition integer

▼ **pdName** `string` `required`

▼ **readOnly** `boolean`

▼ **gitRepo** `object`

▼ **directory** `string`

▼ **repository** `string` `required`

▼ **revision** `string`

▼ **glusterfs** `object`

▼ **endpoints** `string` `required`

▼ **path** `string` `required`

▼ **readOnly** `boolean`

▼ **hostPath** `object`

▼ path string required

▼ type string

▼ iscsi object

▼ chapAuthDiscovery boolean

▼ chapAuthSession boolean

▼ fsType string

▼ initiatorName string

▼ iqn string required

▼ iscsiInterface string

▼ lun integer required

▼ portals []string

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ targetPort **string** required

▼ name **string** required

▼ nfs **object**

▼ path **string** required

▼ readOnly **boolean**

▼ server **string** required

▼ persistentVolumeClaim **object**

▼ claimName **string** required

▼ readOnly `boolean`

▼ photonPersistentDisk `object`

▼ fsType `string`

▼ pdID `string` `required`

▼ portworxVolume `object`

▼ fsType `string`

▼ readOnly `boolean`

▼ volumeID `string` `required`

▼ projected `object`

▼ defaultMode `integer`

▼ sources `[]object`

▼ clusterTrustBundle object**▼ labelSelector** object**▼ matchExpressions** []object**▼ key** string required**▼ operator** string required**▼ values** []string**▼ matchLabels** object**▼ name** string**▼ optional** boolean**▼ path** string required**▼ signerName** string

▼ configMap object**▼ items** []object**▼ key** string required**▼ mode** integer**▼ path** string required**▼ name** string**▼ optional** boolean**▼ downwardAPI** object**▼ items** []object**▼ fieldRef** object**▼ apiVersion** string

▼ **fieldPath** **string** **required**

▼ **mode** **integer**

▼ **path** **string** **required**

▼ **resourceFieldRef** **object**

▼ **containerName** **string**

▼ **divisor**

▼ **resource** **string** **required**

▼ **secret** **object**

▼ **items** **[]object**

▼ **key** **string** **required**

▼ **mode** **integer**

▼ path string required

▼ name string

▼ optional boolean

▼ serviceAccountToken object

▼ audience string

▼ expirationSeconds integer

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd object

▼ fsType string

▼ image string required

▼ keyring string

▼ monitors []string required

▼ pool string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ user string

▼ scaleIO object

▼ fsType string

▼ gateway string required

▼ protectionDomain string

▼ readOnly boolean

▼ secretRef object required

▼ name string

▼ sslEnabled boolean

▼ storageMode string

▼ storagePool `string`

▼ system `string` `required`

▼ volumeName `string`

▼ secret `object`

▼ defaultMode `integer`

▼ items `[]object`

▼ key `string` `required`

▼ mode `integer`

▼ path `string` `required`

▼ optional `boolean`

▼ secretName `string`

▼ storageos `object`

▼ fsType `string`

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ volumeName `string`

▼ volumeNamespace `string`

▼ vsphereVolume `object`

▼ fsType `string`

▼ storagePolicyID `string`

▼ storagePolicyName string

▼ volumePath string required

▼ workerSpec object

▼ affinity object

▼ nodeAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution
[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields `[]object`**▼ key** `string` `required`**▼ operator** `string` `required`**▼ values** `[]string`**▼ weight** `integer` `required`**▼ requiredDuringSchedulingIgnoredDuringExecution**
`object`**▼ nodeSelectorTerms** `[]object` `required`**▼ matchExpressions** `[]object`**▼ key** `string` `required`**▼ operator** `string` `required`**▼ values** `[]string`

▼ matchFields `[]object`**▼ key** `string` required**▼ operator** `string` required**▼ values** `[]string`**▼ podAffinity** `object`**▼ preferredDuringSchedulingIgnoredDuringExecution**
`[]object`**▼ podAffinityTerm** `object` required**▼ labelSelector** `object`**▼ matchExpressions** `[]object`**▼ key** `string` required**▼ operator** `string` required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution []object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ podAntiAffinity object**▼ preferredDuringSchedulingIgnoredDuringExecution**

[]object

▼ podAffinityTerm object required**▼ labelSelector** object**▼ matchExpressions** []object**▼ key** string required**▼ operator** string required**▼ values** []string**▼ matchLabels** object**▼ matchLabelKeys** []string**▼ mismatchLabelKeys** []string

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ weight **integer** *required*

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector `object`▼ matchExpressions `[]object`▼ key `string` `required`▼ operator `string` `required`▼ values `[]string`▼ matchLabels `object`▼ matchLabelKeys `[]string`▼ mismatchLabelKeys `[]string`▼ namespaceSelector `object`▼ matchExpressions `[]object`▼ key `string` `required`

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ annotations object

▼ containers []object required

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value `string`

▼ valueFrom `object`

▼ configMapKeyRef `object`

▼ key `string` required

▼ name `string`

▼ optional `boolean`

▼ fieldRef `object`

▼ apiVersion `string`

▼ fieldPath `string` required

▼ resourceFieldRef `object`

▼ containerName `string`

▼ divisor

▼ resource `string` `required`

▼ secretKeyRef `object`

▼ key `string` `required`

▼ name `string`

▼ optional `boolean`

▼ envFrom `[]object`

▼ configMapRef `object`

▼ name `string`

▼ optional `boolean`

▼ prefix `string`

▼ secretRef `object`

▼ name `string`

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop `object`▼ exec `object`▼ command `[]string`▼ httpGet `object`▼ host `string`▼ httpHeaders `[]object`▼ name `string` *required*▼ value `string` *required*▼ path `string`▼ port *required*▼ scheme `string`

▼ sleep **object**

▼ seconds **integer** required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP `string`

▼ hostPort `integer`

▼ name `string`

▼ protocol `string`

▼ readinessProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` `required`

▼ service `string`

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ resizePolicy **[]object**

▼ resourceName **string** **required**

▼ restartPolicy **string** **required**

▼ resources **object**

▼ claims **[]object**

▼ name **string** **required**

▼ **limits** `object`

▼ **requests** `object`

▼ **restartPolicy** `string`

▼ **securityContext** `object`

▼ **allowPrivilegeEscalation** `boolean`

▼ **appArmorProfile** `object`

▼ **localhostProfile** `string`

▼ **type** `string` required

▼ **capabilities** `object`

▼ **add** `[]string`

▼ **drop** `[]string`

▼ **privileged** `boolean`

▼ **procMount** `string`

▼ **readOnlyRootFilesystem** `boolean`

▼ **runAsGroup** `integer`

▼ **runAsNonRoot** `boolean`

▼ **runAsUser** `integer`

▼ **seLinuxOptions** `object`

▼ **level** `string`

▼ **role** `string`

▼ **type** `string`

▼ **user** `string`

▼ **seccompProfile** `object`

▼ **localhostProfile** `string`

▼ **type** `string` required

▼ **windowsOptions** `object`

▼ **gmsaCredentialSpec** `string`

▼ **gmsaCredentialSpecName** `string`

▼ **hostProcess** `boolean`

▼ **runAsUserName** `string`

▼ **startupProbe** `object`

▼ **exec** `object`

▼ **command** `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path `string`

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` `required`

▼ **name** `string` `required`

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` `required`

▼ **mountPropagation** `string`

▼ **name** `string` `required`

▼ readOnly `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ hostIPC `boolean`

▼ imagePullSecrets `[]object`

▼ name `string`

▼ labels `object`

▼ nodeSelector `object`

▼ size `integer`

▼ tolerations `[]object`**▼ effect** `string`**▼ key** `string`**▼ operator** `string`**▼ tolerationSeconds** `integer`**▼ value** `string`**▼ volumes** `[]object`**▼ awsElasticBlockStore** `object`**▼ fsType** `string`**▼ partition** `integer`**▼ readOnly** `boolean`

▼ **volumeID** **string** required

▼ **azureDisk** **object**

▼ **cachingMode** **string**

▼ **diskName** **string** required

▼ **diskURI** **string** required

▼ **fsType** **string**

▼ **kind** **string**

▼ **readOnly** **boolean**

▼ **azureFile** **object**

▼ **readOnly** **boolean**

▼ **secretName** **string** required

▼ shareName string required

▼ cephfs object

▼ monitors []string required

▼ path string

▼ readOnly boolean

▼ secretFile string

▼ secretRef object

▼ name string

▼ user string

▼ cinder object

▼ fsType string

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ volumeID `string` `required`

▼ configMap `object`

▼ defaultMode `integer`

▼ items `[]object`

▼ key `string` `required`

▼ mode `integer`

▼ path `string` `required`

▼ name `string`

▼ optional `boolean`

▼ `csi` `object`

▼ `driver` `string` `required`

▼ `fsType` `string`

▼ `nodePublishSecretRef` `object`

▼ `name` `string`

▼ `readOnly` `boolean`

▼ `volumeAttributes` `object`

▼ `downwardAPI` `object`

▼ `defaultMode` `integer`

▼ `items` `[]object`

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** **required**

▼ mode **integer**

▼ path **string** **required**

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** **required**

▼ emptyDir **object**

▼ medium `string`

▼ sizeLimit

▼ ephemeral `object`

▼ volumeClaimTemplate `object`

▼ metadata `object`

▼ spec `object` `required`

▼ accessModes `[]string`

▼ dataSource `object`

▼ apiGroup `string`

▼ kind `string` `required`

▼ name `string` `required`

▼ dataSourceRef object**▼ apiGroup** string**▼ kind** string required**▼ name** string required**▼ namespace** string**▼ resources** object**▼ limits** object**▼ requests** object**▼ selector** object**▼ matchExpressions** []object**▼ key** string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ storageClassName string

▼ volumeAttributesClassName string

▼ volumeMode string

▼ volumeName string

▼ fc object

▼ fsType string

▼ lun integer

▼ readOnly boolean

▼ targetWWNs []string

▼ wwids []string

▼ flexVolume object

▼ driver string required

▼ fsType string

▼ options object

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ flocker object

▼ **datasetName** `string`

▼ **datasetUUID** `string`

▼ **gcePersistentDisk** `object`

▼ **fsType** `string`

▼ **partition** `integer`

▼ **pdName** `string` `required`

▼ **readOnly** `boolean`

▼ **gitRepo** `object`

▼ **directory** `string`

▼ **repository** `string` `required`

▼ **revision** `string`

▼ glusterfs object**▼ endpoints** string required**▼ path** string required**▼ readOnly** boolean**▼ hostPath** object**▼ path** string required**▼ type** string**▼ iscsi** object**▼ chapAuthDiscovery** boolean**▼ chapAuthSession** boolean

▼ fsType string

▼ initiatorName string

▼ iqn string required

▼ iscsiInterface string

▼ lun integer required

▼ portals []string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ targetPortal string required

▼ name string required

▼ nfs **object**▼ path **string** required▼ readOnly **boolean**▼ server **string** required▼ persistentVolumeClaim **object**▼ claimName **string** required▼ readOnly **boolean**▼ photonPersistentDisk **object**▼ fsType **string**▼ pdID **string** required▼ portworxVolume **object**

▼ fsType string

▼ readOnly boolean

▼ volumeID string required

▼ projected object

▼ defaultMode integer

▼ sources []object

▼ clusterTrustBundle object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels **object**

▼ name **string**

▼ optional **boolean**

▼ path **string** **required**

▼ signerName **string**

▼ configMap **object**

▼ items **[]object**

▼ key **string** **required**

▼ mode **integer**

▼ path **string** **required**

▼ name string

▼ optional boolean

▼ downwardAPI object

▼ items []object

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string

required

▼ mode integer

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource **string**

required

▼ secret **object**

▼ items **[]object**

▼ key **string** required

▼ mode **integer**

▼ path **string** required

▼ name **string**

▼ optional **boolean**

▼ serviceAccountToken **object**

▼ audience string

▼ expirationSeconds integer

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd **object**

▼ fsType **string**

▼ image **string** **required**

▼ keyring **string**

▼ monitors **[]string** **required**

▼ pool **string**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ user **string**

▼ scaleIO **object**

▼ fsType string

▼ gateway string required

▼ protectionDomain string

▼ readOnly boolean

▼ secretRef object required

▼ name string

▼ sslEnabled boolean

▼ storageMode string

▼ storagePool string

▼ system string required

▼ volumeName string

▼ secret **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ key **string** **required**

▼ mode **integer**

▼ path **string** **required**

▼ optional **boolean**

▼ secretName **string**

▼ storageos **object**

▼ fsType **string**

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ volumeName `string`

▼ volumeNamespace `string`

▼ vsphereVolume `object`

▼ fsType `string`

▼ storagePolicyID `string`

▼ storagePolicyName `string`

▼ volumePath `string` required

▼ status **object**

推理服务 [serving.kserve.io/v1beta1]

serving.kserve.io

group

v1beta1

version

▼ spec object

▼ explainer object

▼ activeDeadlineSeconds integer

▼ affinity object

▼ nodeAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution
object

▼ nodeSelectorTerms []object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ podAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution []object

▼ podAffinityTerm object required

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ weight **integer** *required*

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ podAntiAffinity **object**

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ podAffinityTerm **object** required

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** required

▼ operator **string** required

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ annotations object

▼ art object

▼ args []string

▼ command []string

▼ config **object**

▼ env **[]object**

▼ name **string** required

▼ value **string**

▼ valueFrom **object**

▼ configMapKeyRef **object**

▼ key **string** required

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** required

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** **required**

▼ secretKeyRef **object**

▼ key **string** **required**

▼ name **string**

▼ optional **boolean**

▼ envFrom **[]object**

▼ configMapRef **object**

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ preStop **object**

▼ exec **object**

▼ command **[]string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ **command** []string

▼ **failureThreshold** integer

▼ **grpc** object

▼ **port** integer required

▼ **service** string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ port

▼ scheme `string`

▼ initialDelaySeconds `integer`

▼ periodSeconds `integer`

▼ successThreshold `integer`

▼ tcpSocket `object`

▼ host `string`

▼ port

▼ terminationGracePeriodSeconds `integer`

▼ timeoutSeconds `integer`

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy `string` required

▼ resources `object`

▼ claims `[]object`

▼ name `string` required

▼ limits `object`

▼ requests `object`

▼ restartPolicy `string`

▼ runtimeVersion `string`

▼ securityContext `object`

▼ allowPrivilegeEscalation `boolean`

▼ appArmorProfile `object`

▼ localhostProfile string

▼ type string required

▼ capabilities object

▼ add []string

▼ drop []string

▼ privileged boolean

▼ procMount string

▼ readOnlyRootFilesystem boolean

▼ runAsGroup integer

▼ runAsNonRoot boolean

▼ runAsUser integer

▼ seLinuxOptions **object**

▼ level **string**

▼ role **string**

▼ type **string**

▼ user **string**

▼ seccompProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ type string

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ automountServiceAccountToken boolean

▼ batcher object

▼ batchSize integer

▼ maxLatency integer

▼ timeout integer

▼ canaryTrafficPercent `integer`

▼ containerConcurrency `integer`

▼ containers `[]object`

▼ args `[]string`

▼ command `[]string`

▼ env `[]object`

▼ name `string` *required*

▼ value `string`

▼ valueFrom `object`

▼ configMapKeyRef `object`

▼ key `string` *required*

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ sleep **object**

▼ seconds **integer** **required**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** **required**

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup integer

▼ runAsNonRoot boolean

▼ runAsUser integer

▼ seLinuxOptions object

▼ level string

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ tty **boolean**

▼ volumeDevices **[]object**

▼ devicePath **string** required

▼ name **string** required

▼ volumeMounts **[]object**

▼ mountPath **string** required

▼ mountPropagation **string**

▼ name **string** required

▼ readOnly **boolean**

▼ recursiveReadOnly **string**

▼ subPath **string**

▼ subPathExpr string

▼ workingDir string

▼ deploymentStrategy object

▼ rollingUpdate object

▼ maxSurge

▼ maxUnavailable

▼ type string

▼ dnsConfig object

▼ nameservers []string

▼ options []object

▼ name string

▼ value string

▼ searches []string

▼ dnsPolicy string

▼ enableServiceLinks boolean

▼ hostAliases []object

▼ hostnames []string

▼ ip string required

▼ hostIPC boolean

▼ hostNetwork boolean

▼ hostPID boolean

▼ hostUsers boolean

▼ hostname string

▼ imagePullSecrets []object

▼ name string

▼ initContainers []object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key **string** required

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** required

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** required

▼ **secretKeyRef** **object**

▼ **key** **string** required

▼ **name** **string**

▼ **optional** **boolean**

▼ **envFrom** **[]object**

▼ **configMapRef** **object**

▼ **name** **string**

▼ **optional** **boolean**

▼ **prefix** **string**

▼ **secretRef** **object**

▼ **name** **string**

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ name **string** **required**

▼ ports **[]object**

▼ containerPort **integer** **required**

▼ hostIP **string**

▼ hostPort **integer**

▼ name **string**

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **resizePolicy** `[]object`

▼ **resourceName** `string` required

▼ **restartPolicy** `string` required

▼ **resources** `object`

▼ **claims** `[]object`

▼ **name** `string` required

▼ **limits** `object`

▼ **requests** `object`

▼ restartPolicy `string`

▼ securityContext `object`

▼ allowPrivilegeEscalation `boolean`

▼ appArmorProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ stdin **boolean**

▼ stdinOnce **boolean**

▼ terminationMessagePath **string**

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` *required*

▼ **name** `string` *required*

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` *required*

▼ **mountPropagation** `string`

▼ **name** `string` *required*

▼ **readOnly** `boolean`

▼ **recursiveReadOnly** `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ labels `object`

▼ logger `object`

▼ metadataHeaders `[]string`

▼ mode `string`

▼ url `string`

▼ maxReplicas `integer`

▼ minReplicas `integer`

▼ nodeName `string`

▼ nodeSelector **object**

▼ os **object**

▼ name **string**

▼ overhead **object**

▼ preemptionPolicy **string**

▼ priority **integer**

▼ priorityClassName **string**

▼ readinessGates **[]object**

▼ conditionType **string** **required**

▼ resourceClaims **[]object**

▼ name **string** **required**

▼ source **object**

▼ resourceClaimName **string**

▼ resourceClaimTemplateName **string**

▼ restartPolicy **string**

▼ runtimeClassName **string**

▼ scaleMetric **string**

▼ scaleTarget **integer**

▼ schedulerName **string**

▼ schedulingGates **[]object**

▼ name **string** required

▼ securityContext **object**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ fsGroup **integer**

▼ fsGroupChangePolicy **string**

▼ runAsGroup **integer**

▼ runAsNonRoot **boolean**

▼ runAsUser **integer**

▼ seLinuxOptions **object**

▼ level **string**

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ supplementalGroups []integer

▼ sysctls []object

▼ name string required

▼ value string required

▼ windowsOptions object

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ serviceAccount `string`

▼ serviceAccountName `string`

▼ setHostnameAsFQDN `boolean`

▼ shareProcessNamespace `boolean`

▼ subdomain `string`

▼ terminationGracePeriodSeconds `integer`

▼ timeout `integer`

▼ tolerations []object

▼ effect string

▼ key string

▼ operator string

▼ tolerationSeconds integer

▼ value string

▼ topologySpreadConstraints []object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ maxSkew integer required

▼ minDomains integer

▼ nodeAffinityPolicy string

▼ nodeTaintsPolicy string

▼ topologyKey string required

▼ whenUnsatisfiable string required

▼ volumes []object

▼ awsElasticBlockStore object

▼ fsType string

▼ partition integer

▼ readOnly boolean

▼ volumeID string required

▼ azureDisk object

▼ cachingMode string

▼ diskName string required

▼ diskURI string required

▼ fsType string

▼ kind string

▼ readOnly boolean

▼ azureFile **object**

▼ readOnly **boolean**

▼ secretName **string** *required*

▼ shareName **string** *required*

▼ cephfs **object**

▼ monitors **[]string** *required*

▼ path **string**

▼ readOnly **boolean**

▼ secretFile **string**

▼ secretRef **object**

▼ name **string**

▼ user string

▼ cinder object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeID string required

▼ configMap object

▼ defaultMode integer

▼ items []object

▼ key string required

▼ mode integer

▼ path string required

▼ name string

▼ optional boolean

▼ csi object

▼ driver string required

▼ fsType string

▼ nodePublishSecretRef object

▼ name string

▼ readOnly boolean

▼ volumeAttributes **object**

▼ downwardAPI **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** **required**

▼ mode **integer**

▼ path **string** **required**

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** required

▼ emptyDir **object**

▼ medium **string**

▼ sizeLimit

▼ ephemeral **object**

▼ volumeClaimTemplate **object**

▼ metadata **object**

▼ spec **object** required

▼ accessModes **[]string**

▼ dataSource **object**

▼ apiGroup string

▼ kind string required

▼ name string required

▼ dataSourceRef object

▼ apiGroup string

▼ kind string required

▼ name string required

▼ namespace string

▼ resources object

▼ limits object

▼ requests object

▼ selector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ storageClassName **string**

▼ volumeAttributesClassName **string**

▼ volumeMode **string**

▼ volumeName **string**

▼ fc object

▼ fsType string

▼ lun integer

▼ readOnly boolean

▼ targetWWNs []string

▼ wwids []string

▼ flexVolume object

▼ driver string required

▼ fsType string

▼ options object

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ flocker object

▼ datasetName string

▼ datasetUUID string

▼ gcePersistentDisk object

▼ fsType string

▼ partition integer

▼ pdName string required

▼ readOnly boolean

▼ gitRepo **object**

▼ directory **string**

▼ repository **string** required

▼ revision **string**

▼ glusterfs **object**

▼ endpoints **string** required

▼ path **string** required

▼ readOnly **boolean**

▼ hostPath **object**

▼ path **string** required

▼ type **string**

▼ iscsi **object**

▼ chapAuthDiscovery **boolean**

▼ chapAuthSession **boolean**

▼ fsType **string**

▼ initiatorName **string**

▼ iqn **string** **required**

▼ iscsiInterface **string**

▼ lun **integer** **required**

▼ portals **[]string**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name string

▼ targetPortal string required

▼ name string required

▼ nfs object

▼ path string required

▼ readOnly boolean

▼ server string required

▼ persistentVolumeClaim object

▼ claimName string required

▼ readOnly boolean

▼ photonPersistentDisk **object**

▼ fsType **string**

▼ pdID **string** **required**

▼ portworxVolume **object**

▼ fsType **string**

▼ readOnly **boolean**

▼ volumeID **string** **required**

▼ projected **object**

▼ defaultMode **integer**

▼ sources **[]object**

▼ clusterTrustBundle **object**

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ name **string**

▼ optional **boolean**

▼ path **string** *required*

▼ signerName **string**

▼ configMap **object**

▼ items **[]object**

▼ key **string** *required*

▼ mode **integer**

▼ path **string** *required*

▼ name **string**

▼ optional **boolean**

▼ downwardAPI **object**

▼ items **[]object**

▼ fieldRef **object**

▼ apiVersion **string**

▼ **fieldPath** **string**

required

▼ **mode** **integer**

▼ **path** **string** **required**

▼ **resourceFieldRef** **object**

▼ **containerName** **string**

▼ **divisor**

▼ **resource** **string**

required

▼ **secret** **object**

▼ **items** **[]object**

▼ **key** **string** **required**

▼ mode integer

▼ path string required

▼ name string

▼ optional boolean

▼ serviceAccountToken object

▼ audience string

▼ expirationSeconds integer

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd object

▼ fsType string

▼ image string required

▼ keyring string

▼ monitors []string required

▼ pool string

▼ readOnly boolean

▼ secretRef **object**

▼ name **string**

▼ user **string**

▼ scaleIO **object**

▼ fsType **string**

▼ gateway **string** **required**

▼ protectionDomain **string**

▼ readOnly **boolean**

▼ secretRef **object** **required**

▼ name **string**

▼ sslEnabled **boolean**

▼ storageMode string

▼ storagePool string

▼ system string required

▼ volumeName string

▼ secret object

▼ defaultMode integer

▼ items []object

▼ key string required

▼ mode integer

▼ path string required

▼ optional boolean

▼ secretName string

▼ storageos object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeName string

▼ volumeNamespace string

▼ vsphereVolume object

▼ fsType string

▼ storagePolicyID string

▼ storagePolicyName string

▼ volumePath string required

▼ predictor object required

▼ activeDeadlineSeconds integer

▼ affinity object

▼ nodeAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution
[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

object

▼ nodeSelectorTerms []object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ podAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution []object

▼ podAffinityTerm object required

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution []object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ podAntiAffinity **object**

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ podAffinityTerm **object** required

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** required

▼ operator **string** required

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ weight **integer** *required*

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ annotations object

▼ automountServiceAccountToken boolean

▼ batcher object

▼ batchSize integer

▼ maxLatency integer

▼ timeout integer

▼ canaryTrafficPercent `integer`

▼ containerConcurrency `integer`

▼ containers `[]object`

▼ args `[]string`

▼ command `[]string`

▼ env `[]object`

▼ name `string` required

▼ value `string`

▼ valueFrom `object`

▼ configMapKeyRef `object`

▼ key `string` required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ sleep **object**

▼ seconds **integer** **required**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** **required**

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup integer

▼ runAsNonRoot boolean

▼ runAsUser integer

▼ seLinuxOptions object

▼ level string

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ tty **boolean**

▼ volumeDevices **[]object**

▼ devicePath **string** required

▼ name **string** required

▼ volumeMounts **[]object**

▼ mountPath **string** required

▼ mountPropagation **string**

▼ name **string** required

▼ readOnly **boolean**

▼ recursiveReadOnly **string**

▼ subPath **string**

▼ subPathExpr string

▼ workingDir string

▼ deploymentStrategy object

▼ rollingUpdate object

▼ maxSurge

▼ maxUnavailable

▼ type string

▼ dnsConfig object

▼ nameservers []string

▼ options []object

▼ name string

▼ value string

▼ searches []string

▼ dnsPolicy string

▼ enableServiceLinks boolean

▼ hostAliases []object

▼ hostnames []string

▼ ip string required

▼ hostIPC boolean

▼ hostNetwork boolean

▼ hostPID boolean

▼ hostUsers boolean

▼ hostname string

▼ huggingface object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** *required*

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** *required*

▼ secretKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional `boolean`

▼ envFrom `[]object`

▼ configMapRef `object`

▼ name `string`

▼ optional `boolean`

▼ prefix `string`

▼ secretRef `object`

▼ name `string`

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path `string`

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds `integer`

▼ timeoutSeconds `integer`

▼ name `string`

▼ ports `[]object`

▼ containerPort `integer` required

▼ hostIP `string`

▼ hostPort `integer`

▼ name `string`

▼ protocol `string`

▼ protocolVersion `string`

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ runtimeVersion `string`

▼ securityContext `object`

▼ allowPrivilegeEscalation `boolean`

▼ appArmorProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ stdin **boolean**

▼ stdinOnce **boolean**

▼ storage **object**

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

- ▼ volumeMounts []object
 - ▼ mountPath string required
 - ▼ mountPropagation string
 - ▼ name string required
 - ▼ readOnly boolean
 - ▼ recursiveReadOnly string
 - ▼ subPath string
 - ▼ subPathExpr string
- ▼ workingDir string

- ▼ imagePullSecrets []object

▼ name string

▼ initContainers []object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** *required*

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** *required*

▼ secretKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional `boolean`

▼ `envFrom` `[]object`

▼ `configMapRef` `object`

▼ `name` `string`

▼ optional `boolean`

▼ `prefix` `string`

▼ `secretRef` `object`

▼ `name` `string`

▼ optional `boolean`

▼ `image` `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` *required*

▼ value `string` *required*

▼ path `string`

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ **resizePolicy** []object

▼ **resourceName** string required

▼ **restartPolicy** string required

▼ **resources** object

▼ **claims** []object

▼ **name** string required

▼ **limits** object

▼ **requests** object

▼ **restartPolicy** string

▼ **securityContext** object

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** *required*

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup **integer**

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ windowsOptions `object`

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ labels object

▼ lightgbm object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** *required*

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** *required*

▼ secretKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional `boolean`

▼ envFrom `[]object`

▼ configMapRef `object`

▼ name `string`

▼ optional `boolean`

▼ prefix `string`

▼ secretRef `object`

▼ name `string`

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` *required*

▼ value `string` *required*

▼ path `string`

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ runtimeVersion **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

- ▼ volumeMounts []object
 - ▼ mountPath string required
 - ▼ mountPropagation string
 - ▼ name string required
 - ▼ readOnly boolean
 - ▼ recursiveReadOnly string
 - ▼ subPath string
 - ▼ subPathExpr string
- ▼ workingDir string

- ▼ logger object

▼ metadataHeaders []string

▼ mode string

▼ url string

▼ maxReplicas integer

▼ minReplicas integer

▼ model object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom **object**

▼ configMapKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** *required*

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop **object**

▼ exec **object**

▼ command **[]string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** *required*

▼ value **string** *required*

▼ path **string**

▼ port *required*

▼ scheme **string**

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ modelFormat **object**

▼ name **string** **required**

▼ version **string**

▼ name **string**

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ runtime string

▼ runtimeVersion string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** **required**

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup **integer**

▼ runAsNonRoot **boolean**

▼ runAsUser integer

▼ seLinuxOptions object

▼ level string

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ windowsOptions object

▼ gmsaCredentialSpec string

▼ gmsaCredentialSpecName string

▼ hostProcess boolean

▼ runAsUserName string

▼ startupProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ nodeName `string`

▼ nodeSelector `object`

▼ onnx `object`

▼ args `[]string`

▼ command `[]string`

▼ env `[]object`

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ **scheme** `string`

▼ **sleep** `object`

▼ **seconds** `integer` required

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** required

▼ **livenessProbe** `object`

▼ **exec** `object`

▼ **command** `[]string`

▼ **failureThreshold** `integer`

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ resizePolicy **[]object**

▼ resourceName **string** *required*

▼ restartPolicy **string** *required*

▼ resources **object**

▼ claims **[]object**

▼ name **string** **required**

▼ limits **object**

▼ requests **object**

▼ restartPolicy **string**

▼ runtimeVersion **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type `string` `required`

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ **seLinuxOptions** object

▼ **level** string

▼ **role** string

▼ **type** string

▼ **user** string

▼ **seccompProfile** object

▼ **localhostProfile** string

▼ **type** string required

▼ **windowsOptions** object

▼ **gmsaCredentialSpec** string

▼ **gmsaCredentialSpecName** string

▼ **hostProcess** `boolean`

▼ **runAsUserName** `string`

▼ **startupProbe** `object`

▼ **exec** `object`

▼ **command** `[]string`

▼ **failureThreshold** `integer`

▼ **grpc** `object`

▼ **port** `integer` required

▼ **service** `string`

▼ **httpGet** `object`

▼ **host** `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` `required`

▼ **name** `string` `required`

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` `required`

▼ **mountPropagation** `string`

▼ **name** `string` `required`

▼ **readOnly** `boolean`

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ os object

▼ name string

▼ overhead object

▼ paddle object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ resizePolicy **[]object**

▼ resourceName **string** *required*

▼ restartPolicy **string** *required*

▼ resources **object**

▼ claims **[]object**

▼ name **string** **required**

▼ limits **object**

▼ requests **object**

▼ restartPolicy **string**

▼ runtimeVersion **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type `string` `required`

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ **seLinuxOptions** **object**

▼ **level** **string**

▼ **role** **string**

▼ **type** **string**

▼ **user** **string**

▼ **seccompProfile** **object**

▼ **localhostProfile** **string**

▼ **type** **string** **required**

▼ **windowsOptions** **object**

▼ **gmsaCredentialSpec** **string**

▼ **gmsaCredentialSpecName** **string**

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` `required`

▼ **name** `string` `required`

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` `required`

▼ **mountPropagation** `string`

▼ **name** `string` `required`

▼ **readOnly** `boolean`

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ pmml object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key **string** required

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** required

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** required

▼ **secretKeyRef** **object**

▼ **key** **string** required

▼ **name** **string**

▼ **optional** **boolean**

▼ **envFrom** **[]object**

▼ **configMapRef** **object**

▼ **name** **string**

▼ **optional** **boolean**

▼ **prefix** **string**

▼ **secretRef** **object**

▼ **name** **string**

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ name **string**

▼ ports **[]object**

▼ containerPort **integer** **required**

▼ hostIP **string**

▼ hostPort **integer**

▼ name **string**

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds `integer`

▼ timeoutSeconds `integer`

▼ resizePolicy `[]object`

▼ resourceName `string` required

▼ restartPolicy `string` required

▼ resources `object`

▼ claims `[]object`

▼ name `string` required

▼ limits `object`

▼ requests `object`

▼ restartPolicy string

▼ runtimeVersion string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile object

▼ localhostProfile string

▼ type string required

▼ capabilities object

▼ add []string

▼ drop []string

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ **stdinOnce** `boolean`

▼ **storage** `object`

▼ **key** `string`

▼ **parameters** `object`

▼ **path** `string`

▼ **schemaPath** `string`

▼ **storageUri** `string`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ **preemptionPolicy** `string`

▼ **priority** `integer`

▼ **priorityClassName** `string`

▼ **pytorch** `object`

▼ **args** `[]string`

▼ **command** `[]string`

▼ **env** `[]object`

▼ **name** `string` required

▼ **value** `string`

▼ **valueFrom** `object`

▼ **configMapKeyRef** `object`

▼ key **string** required

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** required

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** required

▼ **secretKeyRef** **object**

▼ **key** **string** required

▼ **name** **string**

▼ **optional** **boolean**

▼ **envFrom** **[]object**

▼ **configMapRef** **object**

▼ **name** **string**

▼ **optional** **boolean**

▼ **prefix** **string**

▼ **secretRef** **object**

▼ **name** **string**

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ name **string**

▼ ports **[]object**

▼ containerPort **integer** **required**

▼ hostIP **string**

▼ hostPort **integer**

▼ name **string**

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ runtimeVersion string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile object

▼ localhostProfile string

▼ type string required

▼ capabilities object

▼ add []string

▼ drop []string

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ **stdinOnce** `boolean`

▼ **storage** `object`

▼ **key** `string`

▼ **parameters** `object`

▼ **path** `string`

▼ **schemaPath** `string`

▼ **storageUri** `string`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ readinessGates []object

▼ conditionType string required

▼ resourceClaims []object

▼ name string required

▼ source object

▼ resourceClaimName string

▼ resourceClaimTemplateName string

▼ restartPolicy string

▼ runtimeClassName string

▼ scaleMetric string

▼ scaleTarget `integer`

▼ schedulerName `string`

▼ schedulingGates `[]object`

▼ name `string` `required`

▼ securityContext `object`

▼ appArmorProfile `object`

▼ localhostProfile `string`

▼ type `string` `required`

▼ fsGroup `integer`

▼ fsGroupChangePolicy `string`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ supplementalGroups `[]integer`

▼ sysctls `[]object`

▼ name `string` required

▼ value `string` required

▼ windowsOptions `object`

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ serviceAccount `string`

▼ serviceAccountName `string`

▼ setHostnameAsFQDN `boolean`

▼ shareProcessNamespace `boolean`

▼ sklearn `object`

▼ args `[]string`

▼ command `[]string`

▼ env `[]object`

▼ name `string` required

▼ value `string`

▼ valueFrom `object`

▼ configMapKeyRef `object`

▼ key `string` required

▼ name `string`

▼ optional `boolean`

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** *required*

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** *required*

▼ secretKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional `boolean`

▼ envFrom `[]object`

▼ configMapRef `object`

▼ name `string`

▼ optional `boolean`

▼ prefix `string`

▼ secretRef `object`

▼ name `string`

▼ optional `boolean`

▼ image `string`

▼ imagePullPolicy `string`

▼ lifecycle `object`

▼ postStart `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path `string`

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ runtimeVersion `string`

▼ securityContext `object`

▼ allowPrivilegeEscalation `boolean`

▼ appArmorProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ stdin **boolean**

▼ stdinOnce **boolean**

▼ storage **object**

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

- ▼ volumeMounts []object
 - ▼ mountPath string required
 - ▼ mountPropagation string
 - ▼ name string required
 - ▼ readOnly boolean
 - ▼ recursiveReadOnly string
 - ▼ subPath string
 - ▼ subPathExpr string
- ▼ workingDir string
- ▼ subdomain string

▼ tensorflow **object**

▼ args **[]string**

▼ command **[]string**

▼ env **[]object**

▼ name **string** *required*

▼ value **string**

▼ valueFrom **object**

▼ configMapKeyRef **object**

▼ key **string** *required*

▼ name **string**

▼ optional **boolean**

▼ fieldRef **object**

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ **postStart** object

▼ **exec** object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ **command** []string

▼ **failureThreshold** integer

▼ **grpc** object

▼ **port** integer required

▼ **service** string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ port

▼ scheme `string`

▼ initialDelaySeconds `integer`

▼ periodSeconds `integer`

▼ successThreshold `integer`

▼ tcpSocket `object`

▼ host `string`

▼ port

▼ terminationGracePeriodSeconds `integer`

▼ timeoutSeconds `integer`

▼ **resizePolicy** []object

▼ **resourceName** string required

▼ **restartPolicy** string required

▼ **resources** object

▼ **claims** []object

▼ **name** string required

▼ **limits** object

▼ **requests** object

▼ **restartPolicy** string

▼ **runtimeVersion** string

▼ **securityContext** object

▼ allowPrivilegeEscalation `boolean`

▼ appArmorProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ windowsOptions `object`

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **storage** `object`

▼ **key** `string`

▼ **parameters** `object`

▼ path string

▼ schemaPath string

▼ storageUri string

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation `string`

▼ name `string` `required`

▼ readOnly `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ terminationGracePeriodSeconds `integer`

▼ timeout `integer`

▼ tolerations `[]object`

▼ effect `string`

▼ key string

▼ operator string

▼ tolerationSeconds integer

▼ value string

▼ topologySpreadConstraints []object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ **matchLabelKeys** []string

▼ **maxSkew** integer required

▼ **minDomains** integer

▼ **nodeAffinityPolicy** string

▼ **nodeTaintsPolicy** string

▼ **topologyKey** string required

▼ **whenUnsatisfiable** string required

▼ **triton** object

▼ **args** []string

▼ **command** []string

▼ **env** []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ **scheme** `string`

▼ **sleep** `object`

▼ **seconds** `integer` required

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** required

▼ **livenessProbe** `object`

▼ **exec** `object`

▼ **command** `[]string`

▼ **failureThreshold** `integer`

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort **integer** required

▼ hostIP **string**

▼ hostPort **integer**

▼ name **string**

▼ protocol **string**

▼ protocolVersion **string**

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ resizePolicy **[]object**

▼ resourceName **string** *required*

▼ restartPolicy **string** *required*

▼ resources **object**

▼ claims **[]object**

▼ name **string** **required**

▼ limits **object**

▼ requests **object**

▼ restartPolicy **string**

▼ runtimeVersion **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type `string` `required`

▼ capabilities `object`

▼ add `[]string`

▼ drop `[]string`

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ **seLinuxOptions** object

▼ **level** string

▼ **role** string

▼ **type** string

▼ **user** string

▼ **seccompProfile** object

▼ **localhostProfile** string

▼ **type** string required

▼ **windowsOptions** object

▼ **gmsaCredentialSpec** string

▼ **gmsaCredentialSpecName** string

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ storage object

▼ key string

▼ parameters object

▼ path string

▼ schemaPath string

▼ storageUri string

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` `required`

▼ **name** `string` `required`

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` `required`

▼ **mountPropagation** `string`

▼ **name** `string` `required`

▼ **readOnly** `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ volumes `[]object`

▼ awsElasticBlockStore `object`

▼ fsType `string`

▼ partition `integer`

▼ readOnly `boolean`

▼ volumeID `string` required

▼ azureDisk `object`

▼ cachingMode string

▼ diskName string required

▼ diskURI string required

▼ fsType string

▼ kind string

▼ readOnly boolean

▼ azureFile object

▼ readOnly boolean

▼ secretName string required

▼ shareName string required

▼ cephfs object

▼ monitors []string required

▼ path string

▼ readOnly boolean

▼ secretFile string

▼ secretRef object

▼ name string

▼ user string

▼ cinder object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeID string required

▼ configMap object

▼ defaultMode integer

▼ items []object

▼ key string required

▼ mode integer

▼ path string required

▼ name string

▼ optional boolean

▼ **csi** **object**

▼ **driver** **string** **required**

▼ **fsType** **string**

▼ **nodePublishSecretRef** **object**

▼ **name** **string**

▼ **readOnly** **boolean**

▼ **volumeAttributes** **object**

▼ **downwardAPI** **object**

▼ **defaultMode** **integer**

▼ **items** **[]object**

▼ **fieldRef** **object**

▼ apiVersion string

▼ fieldPath string required

▼ mode integer

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ emptyDir object

▼ medium string

▼ sizeLimit

▼ ephemeral **object**

▼ volumeClaimTemplate **object**

▼ metadata **object**

▼ spec **object** *required*

▼ accessModes **[]string**

▼ dataSource **object**

▼ apiGroup **string**

▼ kind **string** *required*

▼ name **string** *required*

▼ dataSourceRef **object**

▼ apiGroup **string**

▼ kind string required

▼ name string required

▼ namespace string

▼ resources object

▼ limits object

▼ requests object

▼ selector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels `object`

▼ storageClassName `string`

▼ volumeAttributesClassName `string`

▼ volumeMode `string`

▼ volumeName `string`

▼ fc `object`

▼ fsType `string`

▼ lun `integer`

▼ readOnly `boolean`

▼ targetWWNs `[]string`

▼ wwids `[]string`

▼ flexVolume **object**

▼ driver **string** required

▼ fsType **string**

▼ options **object**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ flocker **object**

▼ datasetName **string**

▼ datasetUUID **string**

▼ gcePersistentDisk **object**

▼ fsType **string**

▼ partition **integer**

▼ pdName **string** **required**

▼ readOnly **boolean**

▼ gitRepo **object**

▼ directory **string**

▼ repository **string** **required**

▼ revision **string**

▼ glusterfs **object**

▼ endpoints **string** **required**

▼ path string required

▼ readOnly boolean

▼ hostPath object

▼ path string required

▼ type string

▼ iscsi object

▼ chapAuthDiscovery boolean

▼ chapAuthSession boolean

▼ fsType string

▼ initiatorName string

▼ iqn string required

▼ iscsiInterface **string**

▼ lun **integer** **required**

▼ portals **[]string**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ targetPortal **string** **required**

▼ name **string** **required**

▼ nfs **object**

▼ path **string** **required**

▼ readOnly **boolean**

▼ server string required

▼ persistentVolumeClaim object

▼ claimName string required

▼ readOnly boolean

▼ photonPersistentDisk object

▼ fsType string

▼ pdID string required

▼ portworxVolume object

▼ fsType string

▼ readOnly boolean

▼ volumeID string required

▼ projected **object**

▼ defaultMode **integer**

▼ sources **[]object**

▼ clusterTrustBundle **object**

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ name **string**

▼ optional `boolean`

▼ path `string` `required`

▼ signerName `string`

▼ configMap `object`

▼ items `[]object`

▼ key `string` `required`

▼ mode `integer`

▼ path `string` `required`

▼ name `string`

▼ optional `boolean`

▼ downwardAPI `object`

▼ items []object

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string

required

▼ mode integer

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string

required

▼ secret **object**

▼ items **[]object**

▼ key **string** *required*

▼ mode **integer**

▼ path **string** *required*

▼ name **string**

▼ optional **boolean**

▼ serviceAccountToken **object**

▼ audience **string**

▼ expirationSeconds **integer**

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd object

▼ fsType string

▼ image string required

▼ keyring `string`

▼ monitors `[]string` `required`

▼ pool `string`

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ user `string`

▼ scaleIO `object`

▼ fsType `string`

▼ gateway `string` `required`

▼ protectionDomain `string`

▼ readOnly **boolean**

▼ secretRef **object** *required*

▼ name **string**

▼ sslEnabled **boolean**

▼ storageMode **string**

▼ storagePool **string**

▼ system **string** *required*

▼ volumeName **string**

▼ secret **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ key string required

▼ mode integer

▼ path string required

▼ optional boolean

▼ secretName string

▼ storageos object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeName string

▼ volumeNamespace **string**

▼ vsphereVolume **object**

▼ fsType **string**

▼ storagePolicyID **string**

▼ storagePolicyName **string**

▼ volumePath **string** **required**

▼ workerSpec **object**

▼ activeDeadlineSeconds **integer**

▼ affinity **object**

▼ nodeAffinity **object**

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ weight integer required



requiredDuringSchedulingIgnoredDuringExecution

object

▼ nodeSelectorTerms []object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ podAffinity **object**



preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ podAffinityTerm **object** required

▼ labelSelector **object**

▼ matchExpressions

[]object

▼ key **string**

required

▼ operator **string**

required

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions

[]object

▼ key string

required

▼ operator string

required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ podAntiAffinity **object**

▼ preferredDuringSchedulingIgnoredDuringExecution **[]object**

▼ podAffinityTerm **object** required

▼ labelSelector **object**

▼ matchExpressions

[]object

▼ key **string**

required

▼ operator **string**

required

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ **matchExpressions**

[]object

▼ **key** string

required

▼ **operator** string

required

▼ **values** []string

▼ **matchLabels** object

▼ **namespaces** []string

▼ **topologyKey** string required

▼ **weight** integer required

▼ **requiredDuringSchedulingIgnoredDuringExecution**

[]object

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ automountServiceAccountToken boolean

▼ containers []object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource **string** required

▼ secretKeyRef **object**

▼ key **string** required

▼ name **string**

▼ optional **boolean**

▼ envFrom **[]object**

▼ configMapRef **object**

▼ name **string**

▼ optional **boolean**

▼ prefix **string**

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop `object`

▼ exec `object`

▼ command `[]string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path `string`

▼ port required

▼ scheme `string`

▼ sleep **object**

▼ seconds **integer** required

▼ tcpSocket **object**

▼ host **string**

▼ port required

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ initialDelaySeconds **integer**

▼ periodSeconds **integer**

▼ successThreshold **integer**

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ terminationGracePeriodSeconds **integer**

▼ timeoutSeconds **integer**

▼ resizePolicy **[]object**

▼ resourceName **string** **required**

▼ restartPolicy **string** **required**

▼ resources **object**

▼ claims **[]object**

▼ name **string** **required**

▼ limits **object**

▼ requests **object**

▼ restartPolicy **string**

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** *required*

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged `boolean`

▼ procMount `string`

▼ readOnlyRootFilesystem `boolean`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ **seccompProfile** **object**

▼ **localhostProfile** **string**

▼ **type** **string** **required**

▼ **windowsOptions** **object**

▼ **gmsaCredentialSpec** **string**

▼ **gmsaCredentialSpecName** **string**

▼ **hostProcess** **boolean**

▼ **runAsUserName** **string**

▼ **startupProbe** **object**

▼ **exec** **object**

▼ **command** **[]string**

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce `boolean`

▼ terminationMessagePath `string`

▼ terminationMessagePolicy `string`

▼ tty `boolean`

▼ volumeDevices `[]object`

▼ devicePath `string` `required`

▼ name `string` `required`

▼ volumeMounts `[]object`

▼ mountPath `string` `required`

▼ mountPropagation `string`

▼ name `string` `required`

▼ readOnly `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr `string`

▼ workingDir `string`

▼ dnsConfig `object`

▼ nameservers `[]string`

▼ options `[]object`

▼ name `string`

▼ value `string`

▼ searches `[]string`

▼ dnsPolicy string

▼ enableServiceLinks boolean

▼ ephemeralContainers []object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ sleep **object**

▼ seconds **integer** required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** **required**

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **targetContainerName** `string`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` required

▼ **name** `string` required

▼ **volumeMounts** `[]object`

▼ **mountPath** `string` required

▼ **mountPropagation** `string`

▼ **name** `string` required

▼ **readOnly** `boolean`

▼ **recursiveReadOnly** `string`

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ hostAliases []object

▼ hostnames []string

▼ ip string required

▼ hostIPC boolean

▼ hostNetwork boolean

▼ hostPID boolean

▼ hostUsers boolean

▼ hostname string

▼ imagePullSecrets []object

▼ name string

▼ initContainers []object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port **required**

▼ scheme **string**

▼ sleep **object**

▼ seconds **integer** required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext **object**

▼ allowPrivilegeEscalation **boolean**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** **required**

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type `string` required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ startupProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ tty `boolean`

▼ volumeDevices `[]object`

▼ devicePath `string` `required`

▼ name `string` `required`

▼ volumeMounts `[]object`

▼ mountPath `string` `required`

▼ mountPropagation `string`

▼ name `string` `required`

▼ readOnly `boolean`

▼ recursiveReadOnly `string`

▼ subPath `string`

▼ subPathExpr string

▼ workingDir string

▼ nodeName string

▼ nodeSelector object

▼ os object

▼ name string required

▼ overhead object

▼ preemptionPolicy string

▼ priority integer

▼ priorityClassName string

▼ readinessGates []object

▼ **conditionType** `string` required

▼ **resourceClaims** `[]object`

▼ **name** `string` required

▼ **source** `object`

▼ **resourceClaimName** `string`

▼ **resourceClaimTemplateName** `string`

▼ **restartPolicy** `string`

▼ **runtimeClassName** `string`

▼ **schedulerName** `string`

▼ **schedulingGates** `[]object`

▼ **name** `string` required

▼ securityContext **object**

▼ appArmorProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ fsGroup **integer**

▼ fsGroupChangePolicy **string**

▼ runAsGroup **integer**

▼ runAsNonRoot **boolean**

▼ runAsUser **integer**

▼ seLinuxOptions **object**

▼ level **string**

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ supplementalGroups []integer

▼ sysctls []object

▼ name string required

▼ value string required

▼ windowsOptions object

▼ gmsaCredentialSpec `string`

▼ gmsaCredentialSpecName `string`

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ serviceAccount `string`

▼ serviceAccountName `string`

▼ setHostnameAsFQDN `boolean`

▼ shareProcessNamespace `boolean`

▼ size `integer`

▼ subdomain `string`

▼ terminationGracePeriodSeconds `integer`

▼ tolerations []object

▼ effect string

▼ key string

▼ operator string

▼ tolerationSeconds integer

▼ value string

▼ topologySpreadConstraints []object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ maxSkew integer required

▼ minDomains integer

▼ nodeAffinityPolicy string

▼ nodeTaintsPolicy string

▼ topologyKey string required

▼ whenUnsatisfiable string required

▼ volumes []object

▼ awsElasticBlockStore object

▼ fsType string

▼ partition integer

▼ readOnly boolean

▼ volumeID string required

▼ azureDisk object

▼ cachingMode string

▼ diskName string required

▼ diskURI string required

▼ fsType string

▼ kind string

▼ readOnly boolean

▼ azureFile **object**

▼ readOnly **boolean**

▼ secretName **string** required

▼ shareName **string** required

▼ cephfs **object**

▼ monitors **[]string** required

▼ path **string**

▼ readOnly **boolean**

▼ secretFile **string**

▼ secretRef **object**

▼ name **string**

▼ user string

▼ cinder object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeID string required

▼ configMap object

▼ defaultMode integer

▼ items []object

▼ key string required

▼ mode integer

▼ path string required

▼ name string

▼ optional boolean

▼ csi object

▼ driver string required

▼ fsType string

▼ nodePublishSecretRef object

▼ name string

▼ readOnly boolean

▼ volumeAttributes **object**

▼ downwardAPI **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ fieldRef **object**

▼ apiVersion **string**

▼ fieldPath **string** **required**

▼ mode **integer**

▼ path **string** **required**

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** required

▼ emptyDir **object**

▼ medium **string**

▼ sizeLimit

▼ ephemeral **object**

▼ volumeClaimTemplate **object**

▼ metadata **object**

▼ spec **object** required

▼ accessModes **[]string**

▼ dataSource **object**

▼ apiGroup string

▼ kind string required

▼ name string required

▼ dataSourceRef object

▼ apiGroup string

▼ kind string required

▼ name string required

▼ namespace string

▼ resources object

▼ limits object

▼ requests object

▼ selector **object**

▼ matchExpressions

[]object

▼ key **string**

required

▼ operator **string**

required

▼ values **[]string**

▼ matchLabels **object**

▼ storageClassName **string**

▼ volumeAttributesClassName

string

▼ volumeMode **string**

▼ volumeName string

▼ fc object

▼ fsType string

▼ lun integer

▼ readOnly boolean

▼ targetWWNs []string

▼ wwids []string

▼ flexVolume object

▼ driver string required

▼ fsType string

▼ options object

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ flocker `object`

▼ datasetName `string`

▼ datasetUUID `string`

▼ gcePersistentDisk `object`

▼ fsType `string`

▼ partition `integer`

▼ pdName `string` required

▼ readOnly `boolean`

▼ gitRepo **object**

▼ directory **string**

▼ repository **string** **required**

▼ revision **string**

▼ glusterfs **object**

▼ endpoints **string** **required**

▼ path **string** **required**

▼ readOnly **boolean**

▼ hostPath **object**

▼ path **string** **required**

▼ type `string`

▼ iscsi `object`

▼ chapAuthDiscovery `boolean`

▼ chapAuthSession `boolean`

▼ fsType `string`

▼ initiatorName `string`

▼ iqn `string` `required`

▼ iscsiInterface `string`

▼ lun `integer` `required`

▼ portals `[]string`

▼ readOnly `boolean`

▼ secretRef **object**

▼ name **string**

▼ targetPortal **string** required

▼ name **string** required

▼ nfs **object**

▼ path **string** required

▼ readOnly **boolean**

▼ server **string** required

▼ persistentVolumeClaim **object**

▼ claimName **string** required

▼ readOnly **boolean**

▼ photonPersistentDisk **object**

▼ fsType **string**

▼ pdID **string** **required**

▼ portworxVolume **object**

▼ fsType **string**

▼ readOnly **boolean**

▼ volumeID **string** **required**

▼ projected **object**

▼ defaultMode **integer**

▼ sources **[]object**

▼ clusterTrustBundle **object**

▼ labelSelector **object**

▼ matchExpressions

[]object

▼ key **string**

required

▼ operator **string**

required

▼ values []string

▼ matchLabels **object**

▼ name **string**

▼ optional **boolean**

▼ path **string** required

▼ signerName **string**

▼ configMap **object**

▼ items **[]object**

▼ key **string** required

▼ mode **integer**

▼ path **string** required

▼ name **string**

▼ optional **boolean**

▼ downwardAPI **object**

▼ items **[]object**

▼ fieldRef **object**

▼ apiVersion **string**

▼ **fieldPath** string

required

▼ **mode** integer

▼ **path** string required

▼ **resourceFieldRef** object

▼ **containerName**

string

▼ **divisor**

▼ **resource** string

required

▼ **secret** object

▼ **items** []object

▼ **key** string required

▼ mode integer

▼ path string required

▼ name string

▼ optional boolean

▼ serviceAccountToken object

▼ audience string

▼ expirationSeconds integer

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd object

▼ fsType string

▼ image string required

▼ keyring string

▼ monitors []string required

▼ pool string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ user string

▼ scaleIO object

▼ fsType string

▼ gateway string required

▼ protectionDomain string

▼ readOnly boolean

▼ secretRef object required

▼ name string

▼ sslEnabled boolean

▼ storageMode string

▼ storagePool string

▼ system string required

▼ volumeName string

▼ secret object

▼ defaultMode integer

▼ items []object

▼ key string required

▼ mode integer

▼ path string required

▼ optional boolean

▼ secretName string

▼ storageos object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeName string

▼ volumeNamespace string

▼ vsphereVolume object

▼ fsType string

▼ storagePolicyID string

▼ storagePolicyName string

▼ volumePath string required

▼ xgboost object

▼ args []string

▼ command []string

▼ env []object

▼ name string required

▼ value string

▼ valueFrom object

▼ configMapKeyRef object

▼ key string required

▼ name string

▼ optional `boolean`

▼ fieldRef `object`

▼ apiVersion `string`

▼ fieldPath `string` `required`

▼ resourceFieldRef `object`

▼ containerName `string`

▼ divisor

▼ resource `string` `required`

▼ secretKeyRef `object`

▼ key `string` `required`

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value **string** required

▼ path **string**

▼ port required

▼ scheme **string**

▼ sleep **object**

▼ seconds **integer** required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** **required**

▼ service **string**

▼ httpGet **object**

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ protocolVersion string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **resizePolicy** `[]object`

▼ **resourceName** `string` required

▼ **restartPolicy** `string` required

▼ **resources** `object`

▼ **claims** `[]object`

▼ **name** `string` required

▼ **limits** `object`

▼ **requests** `object`

▼ restartPolicy string

▼ runtimeVersion string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile object

▼ localhostProfile string

▼ type string required

▼ capabilities object

▼ add []string

▼ drop []string

▼ privileged boolean

▼ **procMount** `string`

▼ **readOnlyRootFilesystem** `boolean`

▼ **runAsGroup** `integer`

▼ **runAsNonRoot** `boolean`

▼ **runAsUser** `integer`

▼ **seLinuxOptions** `object`

▼ **level** `string`

▼ **role** `string`

▼ **type** `string`

▼ **user** `string`

▼ **seccompProfile** `object`

▼ localhostProfile string

▼ type string required

▼ windowsOptions object

▼ gmsaCredentialSpec string

▼ gmsaCredentialSpecName string

▼ hostProcess boolean

▼ runAsUserName string

▼ startupProbe object

▼ exec object

▼ command []string

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name `string` required

▼ value `string` required

▼ path `string`

▼ port required

▼ **scheme** `string`

▼ **initialDelaySeconds** `integer`

▼ **periodSeconds** `integer`

▼ **successThreshold** `integer`

▼ **tcpSocket** `object`

▼ **host** `string`

▼ **port** `required`

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ storage **object**

▼ key **string**

▼ parameters **object**

▼ path **string**

▼ schemaPath **string**

▼ storageUri **string**

▼ terminationMessagePath **string**

▼ terminationMessagePolicy **string**

▼ tty **boolean**

▼ volumeDevices **[]object**

▼ devicePath **string** **required**

▼ name string required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ transformer object

▼ activeDeadlineSeconds integer

▼ affinity object

▼ nodeAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ preference object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

object

▼ nodeSelectorTerms []object required

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchFields []object

▼ key string required

▼ operator string required

▼ values []string

▼ podAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution

[]object

▼ podAffinityTerm object required

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ weight integer required

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ namespaces []string

▼ topologyKey string required

▼ podAntiAffinity object

▼ preferredDuringSchedulingIgnoredDuringExecution []object

▼ podAffinityTerm object required

▼ labelSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels object

▼ matchLabelKeys []string

▼ mismatchLabelKeys []string

▼ namespaceSelector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ weight **integer** *required*

▼ requiredDuringSchedulingIgnoredDuringExecution

[]object

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ matchLabelKeys **[]string**

▼ mismatchLabelKeys **[]string**

▼ namespaceSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ namespaces **[]string**

▼ topologyKey **string** *required*

▼ annotations `object`

▼ automountServiceAccountToken `boolean`

▼ batcher `object`

▼ batchSize `integer`

▼ maxLatency `integer`

▼ timeout `integer`

▼ canaryTrafficPercent `integer`

▼ containerConcurrency `integer`

▼ containers `[]object`

▼ args `[]string`

▼ **command** `[]string`

▼ **env** `[]object`

▼ **name** `string` required

▼ **value** `string`

▼ **valueFrom** `object`

▼ **configMapKeyRef** `object`

▼ **key** `string` required

▼ **name** `string`

▼ **optional** `boolean`

▼ **fieldRef** `object`

▼ **apiVersion** `string`

▼ **fieldPath** `string` required

▼ resourceFieldRef **object**

▼ containerName **string**

▼ divisor

▼ resource **string** **required**

▼ secretKeyRef **object**

▼ key **string** **required**

▼ name **string**

▼ optional **boolean**

▼ envFrom **[]object**

▼ configMapRef **object**

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ postStart object

▼ exec object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ **sleep** object

▼ **seconds** integer required

▼ tcpSocket **object**

▼ host **string**

▼ port **required**

▼ preStop **object**

▼ exec **object**

▼ command **[]string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** **required**

▼ value **string** **required**

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe object

▼ exec object

▼ **command** `[]string`

▼ **failureThreshold** `integer`

▼ **grpc** `object`

▼ **port** `integer` required

▼ **service** `string`

▼ **httpGet** `object`

▼ **host** `string`

▼ **httpHeaders** `[]object`

▼ **name** `string` required

▼ **value** `string` required

▼ **path** `string`

▼ port

▼ scheme `string`

▼ initialDelaySeconds `integer`

▼ periodSeconds `integer`

▼ successThreshold `integer`

▼ tcpSocket `object`

▼ host `string`

▼ port `required`

▼ terminationGracePeriodSeconds `integer`

▼ timeoutSeconds `integer`

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ **grpc** **object**

▼ **port** **integer** **required**

▼ **service** **string**

▼ **httpGet** **object**

▼ **host** **string**

▼ **httpHeaders** **[]object**

▼ **name** **string** **required**

▼ **value** **string** **required**

▼ **path** **string**

▼ **port**

▼ **scheme** **string**

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile object

▼ localhostProfile string

▼ type **string** required

▼ capabilities **object**

▼ add **[]string**

▼ drop **[]string**

▼ privileged **boolean**

▼ procMount **string**

▼ readOnlyRootFilesystem **boolean**

▼ runAsGroup **integer**

▼ runAsNonRoot **boolean**

▼ runAsUser **integer**

▼ seLinuxOptions **object**

▼ level string

▼ role string

▼ type string

▼ user string

▼ seccompProfile object

▼ localhostProfile string

▼ type string required

▼ windowsOptions object

▼ gmsaCredentialSpec string

▼ gmsaCredentialSpecName string

▼ hostProcess boolean

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders `[]object`

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ **terminationGracePeriodSeconds** `integer`

▼ **timeoutSeconds** `integer`

▼ **stdin** `boolean`

▼ **stdinOnce** `boolean`

▼ **terminationMessagePath** `string`

▼ **terminationMessagePolicy** `string`

▼ **tty** `boolean`

▼ **volumeDevices** `[]object`

▼ **devicePath** `string` required

▼ **name** `string` required

▼ volumeMounts []object

▼ mountPath string required

▼ mountPropagation string

▼ name string required

▼ readOnly boolean

▼ recursiveReadOnly string

▼ subPath string

▼ subPathExpr string

▼ workingDir string

▼ deploymentStrategy object

▼ rollingUpdate object

▼ maxSurge

▼ maxUnavailable

▼ type `string`

▼ dnsConfig `object`

▼ nameservers `[]string`

▼ options `[]object`

▼ name `string`

▼ value `string`

▼ searches `[]string`

▼ dnsPolicy `string`

▼ enableServiceLinks `boolean`

▼ hostAliases `[]object`

▼ hostnames `[]string`

▼ ip `string` `required`

▼ hostIPC `boolean`

▼ hostNetwork `boolean`

▼ hostPID `boolean`

▼ hostUsers `boolean`

▼ hostname `string`

▼ imagePullSecrets `[]object`

▼ name `string`

▼ **initContainers** []object

▼ **args** []string

▼ **command** []string

▼ **env** []object

▼ **name** string required

▼ **value** string

▼ **valueFrom** object

▼ **configMapKeyRef** object

▼ **key** string required

▼ **name** string

▼ **optional** boolean

▼ **fieldRef** object

▼ apiVersion string

▼ fieldPath string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ secretKeyRef object

▼ key string required

▼ name string

▼ optional boolean

▼ envFrom []object

▼ configMapRef object

▼ name string

▼ optional boolean

▼ prefix string

▼ secretRef object

▼ name string

▼ optional boolean

▼ image string

▼ imagePullPolicy string

▼ lifecycle object

▼ **postStart** object

▼ **exec** object

▼ **command** []string

▼ **httpGet** object

▼ **host** string

▼ **httpHeaders** []object

▼ **name** string required

▼ **value** string required

▼ **path** string

▼ **port** required

▼ **scheme** string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ preStop object

▼ exec object

▼ command []string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ sleep object

▼ seconds integer required

▼ tcpSocket object

▼ host string

▼ port required

▼ livenessProbe **object**

▼ exec **object**

▼ command **[]string**

▼ failureThreshold **integer**

▼ grpc **object**

▼ port **integer** required

▼ service **string**

▼ httpGet **object**

▼ host **string**

▼ httpHeaders **[]object**

▼ name **string** required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ name string required

▼ ports []object

▼ containerPort integer required

▼ hostIP string

▼ hostPort integer

▼ name string

▼ protocol string

▼ readinessProbe object

▼ exec object

▼ command []string

▼ failureThreshold integer

▼ grpc object

▼ port integer required

▼ service string

▼ httpGet object

▼ host string

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ resizePolicy []object

▼ resourceName string required

▼ restartPolicy string required

▼ resources object

▼ claims []object

▼ name string required

▼ limits object

▼ requests object

▼ restartPolicy string

▼ securityContext object

▼ allowPrivilegeEscalation boolean

▼ appArmorProfile object

▼ localhostProfile string

▼ type string required

▼ capabilities object

▼ add []string

▼ drop []string

▼ privileged boolean

▼ procMount string

▼ readOnlyRootFilesystem boolean

▼ runAsGroup integer

▼ runAsNonRoot boolean

▼ runAsUser integer

▼ seLinuxOptions **object**

▼ level **string**

▼ role **string**

▼ type **string**

▼ user **string**

▼ seccompProfile **object**

▼ localhostProfile **string**

▼ type **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess `boolean`

▼ runAsUserName `string`

▼ startupProbe `object`

▼ exec `object`

▼ command `[]string`

▼ failureThreshold `integer`

▼ grpc `object`

▼ port `integer` required

▼ service `string`

▼ httpGet `object`

▼ host `string`

▼ httpHeaders []object

▼ name string required

▼ value string required

▼ path string

▼ port required

▼ scheme string

▼ initialDelaySeconds integer

▼ periodSeconds integer

▼ successThreshold integer

▼ tcpSocket object

▼ host string

▼ port required

▼ terminationGracePeriodSeconds integer

▼ timeoutSeconds integer

▼ stdin boolean

▼ stdinOnce boolean

▼ terminationMessagePath string

▼ terminationMessagePolicy string

▼ tty boolean

▼ volumeDevices []object

▼ devicePath string required

▼ name string required

- ▼ volumeMounts []object
 - ▼ mountPath string required
 - ▼ mountPropagation string
 - ▼ name string required
 - ▼ readOnly boolean
 - ▼ recursiveReadOnly string
 - ▼ subPath string
 - ▼ subPathExpr string
- ▼ workingDir string
- ▼ labels object

▼ **logger** `object`

▼ **metadataHeaders** `[]string`

▼ **mode** `string`

▼ **url** `string`

▼ **maxReplicas** `integer`

▼ **minReplicas** `integer`

▼ **nodeName** `string`

▼ **nodeSelector** `object`

▼ **os** `object`

▼ **name** `string`

▼ **overhead** `object`

▼ **preemptionPolicy** `string`

▼ **priority** `integer`

▼ **priorityClassName** `string`

▼ **readinessGates** `[]object`

▼ **conditionType** `string` required

▼ **resourceClaims** `[]object`

▼ **name** `string` required

▼ **source** `object`

▼ **resourceClaimName** `string`

▼ **resourceClaimTemplateName** `string`

▼ **restartPolicy** `string`

▼ runtimeClassName string

▼ scaleMetric string

▼ scaleTarget integer

▼ schedulerName string

▼ schedulingGates []object

▼ name string required

▼ securityContext object

▼ appArmorProfile object

▼ localhostProfile string

▼ type string required

▼ fsGroup integer

▼ fsGroupChangePolicy `string`

▼ runAsGroup `integer`

▼ runAsNonRoot `boolean`

▼ runAsUser `integer`

▼ seLinuxOptions `object`

▼ level `string`

▼ role `string`

▼ type `string`

▼ user `string`

▼ seccompProfile `object`

▼ localhostProfile `string`

▼ type **string** required

▼ supplementalGroups **[]integer**

▼ sysctls **[]object**

▼ name **string** required

▼ value **string** required

▼ windowsOptions **object**

▼ gmsaCredentialSpec **string**

▼ gmsaCredentialSpecName **string**

▼ hostProcess **boolean**

▼ runAsUserName **string**

▼ serviceAccount `string`

▼ serviceAccountName `string`

▼ setHostnameAsFQDN `boolean`

▼ shareProcessNamespace `boolean`

▼ subdomain `string`

▼ terminationGracePeriodSeconds `integer`

▼ timeout `integer`

▼ tolerations `[]object`

▼ effect `string`

▼ key `string`

▼ operator `string`

▼ tolerationSeconds `integer`

▼ value `string`

▼ topologySpreadConstraints `[]object`

▼ labelSelector `object`

▼ matchExpressions `[]object`

▼ key `string` required

▼ operator `string` required

▼ values `[]string`

▼ matchLabels `object`

▼ matchLabelKeys `[]string`

▼ maxSkew `integer` required

▼ minDomains integer

▼ nodeAffinityPolicy string

▼ nodeTaintsPolicy string

▼ topologyKey string required

▼ whenUnsatisfiable string required

▼ volumes []object

▼ awsElasticBlockStore object

▼ fsType string

▼ partition integer

▼ readOnly boolean

▼ volumeID string required

▼ azureDisk **object**

▼ cachingMode **string**

▼ diskName **string** required

▼ diskURI **string** required

▼ fsType **string**

▼ kind **string**

▼ readOnly **boolean**

▼ azureFile **object**

▼ readOnly **boolean**

▼ secretName **string** required

▼ shareName **string** required

▼ cephfs object

▼ monitors []string required

▼ path string

▼ readOnly boolean

▼ secretFile string

▼ secretRef object

▼ name string

▼ user string

▼ cinder object

▼ fsType string

▼ readOnly boolean

▼ secretRef **object**

▼ name **string**

▼ volumeID **string** required

▼ configMap **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ key **string** required

▼ mode **integer**

▼ path **string** required

▼ name **string**

▼ optional **boolean**

▼ csi object

▼ driver string required

▼ fsType string

▼ nodePublishSecretRef object

▼ name string

▼ readOnly boolean

▼ volumeAttributes object

▼ downwardAPI object

▼ defaultMode integer

▼ items []object

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string required

▼ mode integer

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string required

▼ emptyDir object

▼ medium string

▼ sizeLimit

▼ ephemeral **object**

▼ volumeClaimTemplate **object**

▼ metadata **object**

▼ spec **object** *required*

▼ accessModes **[]string**

▼ dataSource **object**

▼ apiGroup **string**

▼ kind **string** *required*

▼ name **string** *required*

▼ dataSourceRef **object**

▼ apiGroup **string**

▼ kind string required

▼ name string required

▼ namespace string

▼ resources object

▼ limits object

▼ requests object

▼ selector object

▼ matchExpressions []object

▼ key string required

▼ operator string required

▼ values []string

▼ matchLabels `object`

▼ storageClassName `string`

▼ volumeAttributesClassName `string`

▼ volumeMode `string`

▼ volumeName `string`

▼ fc `object`

▼ fsType `string`

▼ lun `integer`

▼ readOnly `boolean`

▼ targetWWNs `[]string`

▼ wwids `[]string`

▼ flexVolume **object**

▼ driver **string** required

▼ fsType **string**

▼ options **object**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ flocker **object**

▼ datasetName **string**

▼ datasetUUID **string**

▼ gcePersistentDisk **object**

▼ fsType **string**

▼ partition **integer**

▼ pdName **string** **required**

▼ readOnly **boolean**

▼ gitRepo **object**

▼ directory **string**

▼ repository **string** **required**

▼ revision **string**

▼ glusterfs **object**

▼ endpoints **string** **required**

▼ path string required

▼ readOnly boolean

▼ hostPath object

▼ path string required

▼ type string

▼ iscsi object

▼ chapAuthDiscovery boolean

▼ chapAuthSession boolean

▼ fsType string

▼ initiatorName string

▼ iqn string required

▼ iscsiInterface **string**

▼ lun **integer** **required**

▼ portals **[]string**

▼ readOnly **boolean**

▼ secretRef **object**

▼ name **string**

▼ targetPortal **string** **required**

▼ name **string** **required**

▼ nfs **object**

▼ path **string** **required**

▼ readOnly **boolean**

▼ server string required

▼ persistentVolumeClaim object

▼ claimName string required

▼ readOnly boolean

▼ photonPersistentDisk object

▼ fsType string

▼ pdID string required

▼ portworxVolume object

▼ fsType string

▼ readOnly boolean

▼ volumeID string required

▼ projected **object**

▼ defaultMode **integer**

▼ sources **[]object**

▼ clusterTrustBundle **object**

▼ labelSelector **object**

▼ matchExpressions **[]object**

▼ key **string** *required*

▼ operator **string** *required*

▼ values **[]string**

▼ matchLabels **object**

▼ name **string**

▼ optional `boolean`

▼ path `string` `required`

▼ signerName `string`

▼ configMap `object`

▼ items `[]object`

▼ key `string` `required`

▼ mode `integer`

▼ path `string` `required`

▼ name `string`

▼ optional `boolean`

▼ downwardAPI `object`

▼ items []object

▼ fieldRef object

▼ apiVersion string

▼ fieldPath string

required

▼ mode integer

▼ path string required

▼ resourceFieldRef object

▼ containerName string

▼ divisor

▼ resource string

required

▼ secret **object**

▼ items **[]object**

▼ key **string** *required*

▼ mode **integer**

▼ path **string** *required*

▼ name **string**

▼ optional **boolean**

▼ serviceAccountToken **object**

▼ audience **string**

▼ expirationSeconds **integer**

▼ path string required

▼ quobyte object

▼ group string

▼ readOnly boolean

▼ registry string required

▼ tenant string

▼ user string

▼ volume string required

▼ rbd object

▼ fsType string

▼ image string required

▼ keyring `string`

▼ monitors `[]string` `required`

▼ pool `string`

▼ readOnly `boolean`

▼ secretRef `object`

▼ name `string`

▼ user `string`

▼ scaleIO `object`

▼ fsType `string`

▼ gateway `string` `required`

▼ protectionDomain `string`

▼ readOnly **boolean**

▼ secretRef **object** *required*

▼ name **string**

▼ sslEnabled **boolean**

▼ storageMode **string**

▼ storagePool **string**

▼ system **string** *required*

▼ volumeName **string**

▼ secret **object**

▼ defaultMode **integer**

▼ items **[]object**

▼ key string required

▼ mode integer

▼ path string required

▼ optional boolean

▼ secretName string

▼ storageos object

▼ fsType string

▼ readOnly boolean

▼ secretRef object

▼ name string

▼ volumeName string

▼ volumeNamespace **string**

▼ vsphereVolume **object**

▼ fsType **string**

▼ storagePolicyID **string**

▼ storagePolicyName **string**

▼ volumePath **string** **required**

▼ status **object**

▼ address **object**

▼ CACerts **string**

▼ audience **string**

▼ name string

▼ url string

▼ annotations object

▼ components object

▼ conditions []object

▼ lastTransitionTime string

▼ message string

▼ reason string

▼ severity string

▼ status string required

▼ type string required

▼ **modelStatus** object

▼ **copies** object

▼ **failedCopies** integer required

▼ **totalCopies** integer

▼ **lastFailureInfo** object

▼ **exitCode** integer

▼ **location** string

▼ **message** string

▼ **modelRevisionName** string

▼ **reason** string

▼ **time** string

▼ states **object**

▼ activeModelState **string** required

▼ targetModelState **string**

▼ transitionStatus **string** required

▼ observedGeneration **integer**

▼ url **string**

