

| | |
|------------------|---|
| Cluster 信息 | 1 |
| 页面类型 | 1 |
| 资源详情 | 1 |

Cluster 信息

- 1 Cluster 信息
 - 1.1 Cluster 简介
 - 1.2 Roles
 - 1.3 PV/Storageclass
 - 1.4 Node
 - 1.5 Namespace

页面类型

- 2 页面类型
 - 2.1 主页面 -> 显示 cluster 信息
 - 2.2 列表页 -> 显示资源的名称列表
 - 2.3 详情页 -> 显示资源的详细信息

资源详情

- 3 资源详情
 - 3.1 Cluster
 - 3.1.1 Name
 - 3.1.2 Nodes count
 - 3.1.3 Version
 - 3.1.4 Creation time
 - 3.2 Roles
 - 3.2.1 Name
 - 3.2.2 Role (clusterrole | namespace role)
 - 3.2.3 Namespace
 - 3.2.4 Age

3.3 PV

3.3.1 name

3.3.2 label

3.3.3 annotation

3.3.4 capacity

3.3.5 access mode (readwriteonce | readonlymany | readwritemany)

3.3.6 reclaim policy (retain | recycle | relete)

3.3.7 status (available | bound | released | failed)

3.3.8 claim by

3.3.9 source eg. nfs

3.3.10 creation time

3.4 Storage class

3.4.1 name

3.4.2 labels

3.4.3 annotation

3.4.4 provisioner

3.4.5 creation time

3.5 Node

3.5.1 name

3.5.2 status ready (true | false)

3.5.3 role (etcd, controlplane, worker 一个 node 可以有多个 role)

3.5.4 labels

3.5.5 annotation

3.5.6 ip addresses

3.5.7 os version

3.5.8 docker version

3.5.9 cpu cores

3.5.10 cpu used ratio

3.5.11 all memory

3.5.12 memory used ratio

3.5.13 creation time

3.6 Namespace

3.6.1 labels

3.6.2 annotation

3.6.3 status active (true | false)

3.6.4 age

3.6.5 creation time