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 ld
 - 3.1.3 type
 - 3.1.4 Nodes count
 - 3.1.5 Version
 - 3.1.6 Creation time
 - 3.2 Roles
 - 3.2.1 Name
 - 3.2.2 Id

- 3.2.3 type
- 3.2.4 Role (clusterrole | namespacerole)
- 3.2.5 Namespace
- 3.2.6 Age
- 3.3 PV
 - 3.3.1 Name
 - 3.3.2 ld
 - 3.3.3 type
 - 3.3.4 label
 - 3.3.5 annotaion
 - 3.3.6 capacity
 - 3.3.7 access mode (readwriteonce | readonlymany | readwritemany)
 - 3.3.8 reclaim policy (retain | recycle | relete)
 - 3.3.9 status (available | bound | released | failed)
 - 3.3.10 claim by
 - 3.3.11 source eg. nfs
 - 3.3.12 creation time
- 3.4 Storage class
 - 3.4.1 Name
 - 3.4.2 Id
 - 3.4.3 type
 - 3.4.4 labels
 - 3.4.5 annotation
 - 3.4.6 provisioner
 - 3.4.7 creation time
- 3.5 Node
 - 3.5.1 Name
 - 3.5.2 Id
 - 3.5.3 type
 - 3.5.4 status ready (true | false)
 - 3.5.5 role (etcd, controlplane, worker 一个 node 可以有多个 role)
 - 3.5.6 labels
 - 3.5.7 annotation

- 3.5.8 ip addresses
- 3.5.9 os version
- 3.5.10 docker version
- 3.5.11 cpu cores
- 3.5.12 cpu used ratio
- 3.5.13 all memery
- 3.5.14 memery used ratio
- 3.5.15 creation time
- 3.6 Namespace
 - 3.6.1 Name
 - 3.6.2 Id
 - 3.6.3 type
 - 3.6.4 labels
 - 3.6.5 annotation
 - 3.6.6 status active (true | false)
 - 3.6.7 age
 - 3.6.8 creation time