

Information

☐ Check Resource Information

- List all PVs sorted by name saving the full `kubectl` output to `/var/CKA2022/my_volumes`
- Use `kubectl` 's own functionality for sorting the output, and do not manipulate it any further.
- `10Gi`: k8s

--	--

```
[user@console ~]$ kubectl config use-context k8s
```

```
[user@console ~]$ kubectl get svc
```

```
[user@console ~]$ kubectl get svc
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP	137d

```
# yaml file
```

```
[user@console ~]$ kubectl get svc kubernetes -o yaml
```

```
# json 文件 格式
```

```
[user@console ~]$ kubectl get svc kubernetes -o json
```

```
json { } { } { } .metadata.name { } { } { } metadata { } { } name { }
```

```
# [4] name [1] sort [1] [4]
```

```
[user@console ~]$ kubectl get pv --sort-by=.metadata.name
```

```
[user@console ~]$ kubectl get pv --sort-by=.metadata.name > /var/CKA2022/my_volumes
```

[]

```
[user@console ~]$ cat /var/CKA2022/my_volumes
```

Revision #1

Created 31 May 2023 00:15:53 by []

Updated 20 June 2023 13:20:12 by []