

开发环境中的时间和主机时间不一致，修改方法如下

1. 登录到后台管理服务后，获取到要修改的pod的时间

kubectl get pods -A

```
[root@cpu54 ~]# kubectl get pods -A
```

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
aistation	aistation-api-gateway-85bd6b4558-94g28	1/1	Running	12	38d
aistation	aistation-config-84b9fddfcf-csvmp	1/1	Running	1	8d
aistation	alert-engine-5d97845cdb-dzlnf	1/1	Running	12	30d
aistation	dataset-mz72n	1/1	Running	0	16h
aistation	dataset-z5tng	1/1	Running	0	16h
aistation	ibase-service-b7d577bfff-rglr9	1/1	Running	4	21d
aistation	imonitor-service-67bd6598f6-bwr9r	1/1	Running	11	38d
aistation	influxdb-aistation-nknvd	1/1	Running	1	6d20h
aistation	iresource-service-759d84dbc9-z4558	1/1	Running	3	8d
aistation	istorage-service-8469bbf667-jlgm6	1/1	Running	9	26d
aistation	ivision-2w2h4	1/1	Running	5	38d
belb0d36-7756-4ae9-ba4c-09ccac217d91	e816dq5fpqabs-0	1/1	Running	0	16h
belb0d36-7756-4ae9-ba4c-09ccac217d91	ed4jb3bfju2c0-0	1/1	Running	0	16h
belb0d36-7756-4ae9-ba4c-09ccac217d91	fx3khlnd0utkx-0	1/1	Running	0	3h11m
belb0d36-7756-4ae9-ba4c-09ccac217d91	hn69stlhgupr-0	1/1	Running	0	3h11m
kube-system	calico-node-1b-2579x	1/1	Running	10	38d
kube-system	calico-node-1b-5wb95	1/1	Running	38	38d
kube-system	calico-node-1b-xwwkw	1/1	Running	7	38d
kube-system	coredns-8465968df9-mj2hz	0/1	Pending	0	38d

比如要修改 hn69的pod时间，执行如下命令

```
kubectl cp /usr/share/zoneinfo/Asia/Shanghai -n belb0d36-7756-4ae9-ba4c-09ccac217d91 hn69stlhgupr-0:/etc/localtime
```

执行完成后，pod的时间就会自动同步完成。