

Správa certifikátů

Kontrola expirace certifikátů

Prováděno přes kubeadm certs check-expiration (spouštěno z masteru)

```
[root@tvvlakub11:/home/exdmachacek]# kubeadm certs check-expiration
[check-expiration] Reading configuration from the cluster...
[check-expiration] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o
yaml'
W0801 16:23:56.501517 1902267 utils.go:69] The recommended value for "clusterDomain" in "KubeletConfiguration"
is: uat-cluster.local; the provided value is: cluster.local
```

CERTIFICATE	EXPIRES	RESIDUAL TIME	CERTIFICATE AUTHORITY	EXTERNALLY MANAGED
admin.conf	Jul 24, 2024 15:06 UTC	358d	ca	no
apiserver	Jul 24, 2024 15:06 UTC	358d	ca	no
apiserver-etcd-client	Jul 24, 2024 15:06 UTC	358d	etcd-ca	no
apiserver-kubelet-client	Jul 24, 2024 15:06 UTC	358d	ca	no
controller-manager.conf	Jul 24, 2024 15:06 UTC	358d	ca	no
etcd-healthcheck-client	Jul 24, 2024 15:06 UTC	358d	etcd-ca	no
etcd-peer	Jul 24, 2024 15:06 UTC	358d	etcd-ca	no
etcd-server	Jul 24, 2024 15:06 UTC	358d	etcd-ca	no
front-proxy-client	Jul 24, 2024 15:06 UTC	358d	front-proxy-ca	no
scheduler.conf	Jul 24, 2024 15:06 UTC	358d	ca	no

CERTIFICATE AUTHORITY	EXPIRES	RESIDUAL TIME	EXTERNALLY MANAGED
ca	Jul 22, 2033 15:06 UTC	9y	no
etcd-ca	Jul 22, 2033 15:06 UTC	9y	no
front-proxy-ca	Jul 22, 2033 15:06 UTC	9y	no

Obnova expirace certifikátů

```
kubectl certs renew all
```