Správa certifikátů

Kontrola expirace certifikátů

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

[root@tvlakub11:/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 Jul 24, 2024 15:06 UTC 358d apiserver ca apiserver-etcd-client Jul 24, 2024 15:06 UTC apiserver-kubelet-client Jul 24, 2024 15:06 UTC 358d etcd-ca 358d controller-manager.conf Jul 24, 2024 15:06 UTC 358d nο etcd-healthcheck-client Jul 24, 2024 15:06 UTC 358d etcd-ca no etcd-ca Jul 24, 2024 15:06 UTC 358d

 etcd-server
 Jul 24, 2024 15:06 UTC
 358d

 front-proxy-client
 Jul 24, 2024 15:06 UTC
 358d

 scheduler.conf
 Jul 24, 2024 15:06 UTC
 358d

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

no

Obnova expirace certifkátů

kubectl certs renew all