Download certificate and decrypt

cat csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

kubectl create secret tls csv-sl-tls-secret-dev --key ./unencrypted.key --cert ./ csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.crt -n csv-dev --dry-run=client --output yaml | kubeseal --cert AKS-DGXP-DGKB-NONPROD-AUE.cer > dev.k8s.dgxp.aue.azr.cmltd.net.au.yaml

kubectl create secret tls waos-sl-tls-secret-test --key ./unencrypted.key --cert ./waos.svt.k8s.dgxp.aue.azr.cmltd.net.au.crt -n waos-test --dry-run=client --output yaml | kubeseal --cert AKS-DGXP-DGKB-NONPROD-AUE.cer > test.k8s.dgxp.aue.azr.cmltd.net.au.yaml

kubectl create secret tls waos-sl-tls-secret-svt --key ./unencrypted.key -cert ./waos.svt.k8s.dgxp.aue.azr.cmltd.net.au.crt -n waos-svt --dry-run=client
--output yaml | kubeseal --cert AKS-DGXP-DGKB-NONPROD-AUE.cer >
svt.k8s.dgxp.aue.azr.cmltd.net.au.yaml

CSV Key:

eyJ2ZXIiOilyliwidHlwljoiSldUliwiYWxnljoiUlMyNTYiLCJraWQiOiJQc05yWFlLTXQ 4STNRNjBBRUJnYzJGdGs4SUozbVpZUHdnR0tQM2t0S2xNln0.eyJzdWliOiJqZn J0QDAxZHF2NWZubXEweXlhMDJnMXdzcXcxNTRuXC91c2Vyc1wvY3N2LXRva 2Vuliwic2NwljoibWVtYmVyLW9mLWdyb3VwczpclkNTVi1Ub2tlbixDb21tb25Qcm 9kdWN0LVRva2Vuc1wiliwiYXVkljoiamZydEAwMWRxdjVmbm1xMHl5YTAyZzF3c 3F3MTU0bilsImlzcyl6ImpmcnRAMDFkcXY1Zm5tcTB5eWEwMmcxd3NxdzE1NG 5cL3VzZXJzXC9kZXZvcHNwbGF0Zm9ybS1zeXN0ZW0tYWRtaW5pc3RyYXRvc nMtcHJvZHVjdGhvbWUtdG9rZW4iLCJpYXQiOjE2NTg3MTM2MzcsImp0aSl6ljY wZDYyYjkxLTU5MmltNDllMS1iNTg0LTAwYjM3MzJjYzcwMiJ9.SlK5GwpPDFjrWy wRbSMOYcajRN29q9Gcis3keZx4ksUBbu941UtfXz8B0wSrZIsYCEYWdfrC_mw6 oSlCLZVZ3EmkrTrEAzbnWtnW14D17ju5VP6Gki1G-Z--

 $HOOjdQk5nxunELHJKX9dv1yrkmNmLNTwK8hSpoRy0qLF2tfKrbpF_5Nslx-PLURw9MyTqKLKb-SuVWysoz75wWacM_PbwLE_-$

In_fV2FY14mQejEArZdrxvYd61UEvkConDytJJpTVQ0vbGXOYIRJbNX2c1mECCB vOPkIJJ35hi_slQYCUen6XLal2q1zYuP4OdIzF5EN5Mtwv-1a968I15qwFJ9_A

cat csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

kubectl create secret docker-registry colesgroup-csv-pl-nonprod-docker-virtual --docker-username=vikas.kaushik@coles.com.au --docker-password=Users/vkaushi2/Documents/Keys/jfrog/COFEToken/csv-token.rtf--docker-server=colesgroup-csv-nonprod-docker-virtual.jfrog.io --output yaml --dry-run=client -n cust-srv-dev| kubeseal --cert /Users/vkaushi2/Documents/Keys/AKS-DGXP-DGKB-NONPROD-AUE.cer --scope namespace-wide > csv.colesgroup-csv-nonprod-docker-virtual-sealedsecret.yaml

cat waos.svt.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

Then. cat csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

kubectl create secret <TLS SEALED SECRET NAME> --key ./unencrypted.key --cert ./<Certificate.crl> -n <NAMESPACE>v --dry-run=client --output yaml | kubeseal --cert AKS-DGXP-DGKB-NONPROD-AUE.cer > sit.k8s.dgxp.aue.azr.cmltd.net.au.yaml

kubectl create secret tls csv-pl-tls-secret-sit --key ./unencrypted.key --cert ./ csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.crt -n cust-srv-sit --dry-run=client -- output yaml | kubeseal --cert /Users/mdurishe/Documents/AKS-DGXP-DGKB-NONPROD-AUE.cer > k8s.dgxp.aue.azr.cmltd.net.au.yaml

cat csv.prod.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

Working pls command:

kubectl create secret tls csv-pl-tls-secret-svt --key ./unencrypted.key --cert ./ csv.dev.k8s.dgxp.aue.azr.cmltd.net.au.crt -n cust-srv-svt --dry-run=client -- output yaml | kubeseal --cert ./AKS-DGXP-DGKB-NONPROD-AUE.cer > k8s.dgxp.aue.azr.cmltd.net.au.yaml

Working command docker cert:

kubectl create secret docker-registry colesgroup-csv-nonprod-docker-virtual --docker-username='csv-token' --docker-password='eyJ2ZXIiOiIyIiwidHIwIjoiSIdUIiwiYWxnIjoiUIMyNTYiLCJraWQiOiJQc0

5yWFILTXQ4STNRNjBBRUJnYzJGdGs4SUozbVpZUHdnR0tQM2t0S2xNIn0.eyJzdWliOiJqZnJ0QDAxZHF2NWZubXEweXlhMDJnMXdzcXcxNTRuXC91c2Vyc1wvY3N2LXRva2Vuliwic2NwljoibWVtYmVyLW9mLWdyb3VwczpclkNTVi1Ub2tlbixDb21tb25Qcm9kdWN0LVRva2Vuc1wiliwiYXVkljoiamZydEAwMWRxdjVmbm1xMHl5YTAyZzF3c3F3MTU0bilsImlzcyl6ImpmcnRAMDFkcXY1Zm5tcTB5eWEwMmcxd3NxdzE1NG5cL3VzZXJzXC9kZXZvcHNwbGF0Zm9ybS1zeXN0ZW0tYWRtaW5pc3RyYXRvcnMtcHJvZHVjdGhvbWUtdG9rZW4iLCJpYXQiOjE2NTg3MTM2MzcsImp0aSl6ljYwZDYyYjkxLTU5MmltNDllMS1iNTg0LTAwYjM3MzJjYzcwMiJ9.SlK5GwpPDFjrWywRbSMOYcajRN29q9Gcis3keZx4ksUBbu941UtfXz8B0wSrZIsYCEYWdfrC_mw6oSlCLZVZ3EmkrTrEAzbnWtnW14D17ju5VP6Gki1G-Z--

 $HOOjdQk5nxunELHJKX9dv1yrkmNmLNTwK8hSpoRy0qLF2tfKrbpF_5Nslx-PLURw9MyTqKLKb-SuVWysoz75wWacM_PbwLE_-$

In_fV2FY14mQejEArZdrxvYd61UEvkConDytJJpTVQ0vbGXOYIRJbNX2c1mECCB vOPklJJ35hi_slQYCUen6XLal2q1zYuP4OdlzF5EN5Mtwv-1a968l15qwFJ9_A' -- docker-server=colesgroup-csv-nonprod-docker-virtual.jfrog.io --output yaml --dry-run=client -n cust-srv-svt| kubeseal --cert AKS-DGXP-DGKB-NONPROD-AUE.cer --scope namespace-wide >colesgroup-csv-nonprod-docker-virtual-sealedsecret.yaml

===

PROD:

cat csv.prod.k8s.dgxp.aue.azr.cmltd.net.au.key|openssl rsa -out unencrypted.key

Working pls command:

kubectl create secret tls csv-pl-tls-secret-prod --key ./unencrypted.key --cert ./csv.prod.k8s.dgxp.aue.azr.cmltd.net.au.crt -n cust-srv-prod --dry-run=client --output yaml | kubeseal --cert ./AKS-DGXP-DGKB-PROD-AUE.cer > k8s.dgxp.aue.azr.cmltd.net.au.yaml

Working command docker cert:

kubectl create secret docker-registry colesgroup-csv-prod-docker-virtual --docker-username='csv-token' --docker-

password='eyJ2ZXIiOilyliwidHlwljoiSldUliwiYWxnljoiUlMyNTYiLCJraWQiOiJQc0 5yWFlLTXQ4STNRNjBBRUJnYzJGdGs4SUozbVpZUHdnR0tQM2t0S2xNln0.eyJz dWliOiJqZnJ0QDAxZHF2NWZubXEweXlhMDJnMXdzcXcxNTRuXC91c2Vyc1wvY 3N2LXRva2Vuliwic2NwljoibWVtYmVyLW9mLWdyb3VwczpclkNTVi1Ub2tlbixDb2 1tb25Qcm9kdWN0LVRva2Vuc1wiliwiYXVkljoiamZydEAwMWRxdjVmbm1xMHl5Y TAyZzF3c3F3MTU0bilsImlzcyl6ImpmcnRAMDFkcXY1Zm5tcTB5eWEwMmcxd3N xdzE1NG5cL3VzZXJzXC9kZXZvcHNwbGF0Zm9ybS1zeXN0ZW0tYWRtaW5pc3 RyYXRvcnMtcHJvZHVjdGhvbWUtdG9rZW4iLCJpYXQiOjE2NTg3MTM2MzcsImp 0aSl6ljYwZDYyYjkxLTU5MmltNDllMS1iNTg0LTAwYjM3MzJjYzcwMiJ9.SlK5GwpP DFjrWywRbSMOYcajRN29q9Gcis3keZx4ksUBbu941UtfXz8B0wSrZIsYCEYWdfr

C_mw6oSICLZVZ3EmkrTrEAzbnWtnW14D17ju5VP6Gki1G-Z-HOOjdQk5nxunELHJKX9dv1yrkmNmLNTwK8hSpoRy0qLF2tfKrbpF_5NslxPLURw9MyTqKLKb-SuVWysoz75wWacM_PbwLE_In_fV2FY14mQejEArZdrxvYd61UEvkConDytJJpTVQ0vbGXOYIRJbNX2c1mECCB
vOPklJJ35hi_slQYCUen6XLal2q1zYuP4OdlzF5EN5Mtwv-1a968l15qwFJ9_A' -docker-server=colesgroup-csv-prod-docker-virtual.jfrog.io --output yaml -dry-run=client -n cust-srv-prod| kubeseal --cert AKS-DGXP-DGKB-PRODAUE.cer --scope namespace-wide >colesgroup-csv-prod-docker-virtualsealedsecret.yaml

ChannelServices!1