1.Create the pfx file with help of .crt and key

openssl pkcs12 -export -in mypk.crt -inkey mypk.key -out certificatepk.pfx

openssl pkcs12 -export -in grafana-poc\_azure\_uniper\_energy.crt -inkey grafana-poc.key -out certificatepk.pfx

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2.Upload to azure keyvault

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3. Get-AzKeyVaultCertificate -VaultName "oct2022" -Name "mycert"

it will give created date

check the created date with todays date  ==> if not exit the code  
---if yes  
download the pfx file

==================================================================================================================  
4.download the pfx file

$CertBase64 = Get-AzKeyVaultSecret -VaultName "oct2022" -Name "mycert123" -AsPlainText  
$CertBytes = [Convert]::FromBase64String($CertBase64)  
Set-Content -Path cert.pfx -Value $CertBytes -AsByteStream

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5.create crt and key from pfx file

openssl pkcs12 -in cert.pfx -nocerts -out mypk2.key

openssl pkcs12 -in cert.pfx -clcerts -nokeys -out mypk2.crt

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6.delete the old secret value

create the secret by using newly created crt and key file