SKXXX - Create SSL Certificates

Purpose - Generate secured certificates for internal and external domains

Procedure

Internal Website

Creating a self-signed SSL certificate

A self-signed SSL certificate is a certificate that is signed with its own private key

openssl req -x509 -sha256 -nodes -days 3650 -newkey rsa:4096 -keyout /etc/httpd/ssl/<fqdn>.key -out /etc/httpd/ssl

In a VHosts configuration block

SSLCertificate /etc/httpd/ssl/<fqdn>.crt

SSLCertificateKeyFile /etc/httpd/ssl/<fqdn>.key

External Website

Generate a CSR (Certificate Signing Request)

A CSR is generated and submitted to a CA (Certificate Authority)

openssl req -new -newkey rsa: 2048 -nodes -keyout /etc/httpd/ssl/<fqdn>.key -out /etc/httpd/ssl/<fqdn>.csr

Once the CSR is submitted to the CA, they will return two files

<fqdn>.crt <CA>.crt

In a VHosts configuration block

SSLCertificate /etc/httpd/ssl/<fqdn>.crt

SSLCertificateKeyFile /etc/httpd/ssl/<fqdn>.key

SSLCertificateChainFile /etc/httpd/ssl/<CA>.crt

Additional Information

Refer to shaaaaaaaaaaa for more information