yum install -y mod\_ssl //Instala o modulo ssl no centos

ou yum group install “Web Server” //Instala todos os modulos do grupo web server

systemctl enable httpd.service //habilita o apache para inicializar automaticamente

vim /etc/httpd/conf.d/ssl.conf //edita o arquivo que será lido pelo apache

*[root@apache-websrv01 certs]# vim /etc/httpd/conf.d/ssl.conf*

*<VirtualHost kennedy-site.net:443> //Ouvira na 443*

*ErrorLog logs/ssl\_error\_log //envio de logs*

*TransferLog logs/ssl\_access\_log //logs de acesso*

*LogLevel warn //emitira aviso*

*SSLEngine on //motor ssl habilitado*

*SSLProtocol all -SSLv2 //protocolo ssl*

*SSLCipherSuite HIGH:MEDIUM:!aNULL:!MD5:!SEED:!IDEA*

*SSLCertificateFile /etc/pki/tls/certs/apache-websrv01.crt //local do certificado*

*SSLCertificateKeyFile /etc/pki/tls/private/apache-websrv01.key //chave privada*

*<Files ~ "\.(cgi|shtml|phtml|php3?)$">*

*SSLOptions +StdEnvVars*

*</Files>*

*<Directory "/var/www/cgi-bin">*

*SSLOptions +StdEnvVars*

*</Directory>*

*BrowserMatch "MSIE [2-5]" \*

*nokeepalive ssl-unclean-shutdown \*

*downgrade-1.0 force-response-1.0*

*CustomLog logs/ssl\_request\_log \*

*"%t %h %{SSL\_PROTOCOL}x %{SSL\_CIPHER}x \"%r\" %b"*

*</VirtualHost>*

NOTA: AS DEMAIS CONFIGURAÇÕES JÁ VIERAM COMO **PADRÃO**.