Create the .key and .csr file generate in ubuntu

* Create the .key

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| sudo openssl genrsa -out example.com.key 4096 |

* Create the .csr file

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| --- |
| sudo openssl req -new -key example.com.key -out example.com.csr |

* Example.com.csr file copy in godaddy account.

### Login godaddy account -> SSL Certificate -> Re-Key your certificate

### E:\s3 bucket\24.png

### After that you can download the .key and .crt file for the Apache

### E:\s3 bucket\26.png

### Then certificate file and private key copy in Ubuntu server.

### E:\s3 bucket\25.png

### .key and .crt file will store this location.

### Then add the certificate path in vHost.

### E:\s3 bucket\27.png

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| --- |
| <VirtualHost \*:80>ServerName cuerideshare.comDocumentRoot /var/www/htmlErrorLog ${APACHE\_LOG\_DIR}/cuerideshare.com-error.logCustomLog ${APACHE\_LOG\_DIR}/cuerideshare.com-access.log combined</VirtualHost><VirtualHost \*:443>DocumentRoot /var/www/htmlServerName cuerideshare.comSSLEngine on#SSLCertificateFile /etc/apache2/ssl/gd\_bundle-g2-g1.crtSSLCertificateFile /etc/apache2/ssl/e9cbec2494b72a8c.crtSSLCertificateKeyFile /etc/apache2/ssl/example.com.keySSLCertificateChainFile /etc/apache2/ssl/gd\_bundle-g2-g1.crt<Directory /var/www/html/ >Options FollowSymLinks MultiViewsAllowOverride AllOrder allow,denyallow from all</Directory>ErrorLog ${APACHE\_LOG\_DIR}/cuerideshare.com-ssl-error.logCustomLog ${APACHE\_LOG\_DIR}/cuerideshare.com-ssl-access.log common</VirtualHost> |