



## IBM-Lotus Domino Go 4.6.2.6+ CSR Creation

Start the MKKF utility by typing mkkf at the command prompt. The system displays a menu page.

**Note: The MKKF utility places the keyring file in the current directory unless otherwise specified.**

Select N to create a new key ring file.

After you type in a key ring file name, the next menu screen will come up.

Select W to work with keys and certificates.

Select C to create a new key and certificate request.

Type a password when prompted.

Select P to choose PKCS#10 certificate request format at the next menu.

Select M to modify the certificate request fields at the next menu.

**Note: The following characters can not be accepted: < > ~ ! @ # \$ % ^ \* / \ ( ) ? &**

Country Name - The two-letter ISO abbreviation for your country.

State or Province Name - The state or province where your organization is located.

**Note: Do not use abbreviations.**

City or Locality - The city where your organization is located.

Organization Name - The exact legal name of your organization.

Organizational Unit - Optional for additional organizational information.

Common Name - The fully qualified domain name for your web server.

**Note: You will get a certificate name check warning if this is not an exact match.**

**If you intend to secure the URL <https://securearea.mydomain.com>, then your CSR's server common name must be [securearea.mydomain.com](https://securearea.mydomain.com).**

Server Admin.'s email address - Your email address.

Select R to create the key and certificate request.

After the key and certificate request are created, select X to exit from MKKF utility.

Save the changes to the key-ring file.

**Make a backup copy of your keyring file and store it in a safe place.**