

## How to Generate a Certificate Signing Request in Lotus® Domino Go

To generate a certificate signing request (CSR) and key in Lotus Domino Go, please follow these step-by-step instructions:

- 1. cd to the "Directory/Bin".
- 2. Start the **"MKKF"** utility by typing **mkkf** at the command prompt. The system displays a menu page.
- 3. Select N to create a new key ring file; the default file name is "keyfile.kyr".
- 4. Select **W** to work with keys and certificates.
- Select C to create a new key and certificate request. When prompted, type a password.
   Warning: If you lose the password, you must purchase another certificate.
- 6. Select **P** to choose PKCS#10 certificate request format at the next menu.
- 7. Select M to modify the certificate request fields at the next menu.
  Note: The following characters cannot be accepted: < > ~ ! @ # % ^ \* / \( ) ?

| Distinguished Name Field                                | Explanation  | Example  |
|---|--|--|
| Key Size  | Bit length—determines key length   | 1024   |
| Server Name or Fully<br>Qualified TCP/IP<br>Domain Name | The fully qualified domain name<br>for your web server. This must be<br>an exact match.                                  | If you intend to secure the URL<br>https://www.identrust.com/,<br>then your CSR's server name<br>must be www.identrust.com |
| Organization Name                                       | The exact legal name of your<br>organization. Do not abbreviate<br>your organization name.                               | ldenTrust Inc.   |
| Organization Unit                                       | Section of the organization  | Marketing  |
| City or Locality  | The city where your organization is legally located.   | Salt Lake City   |
| State or Province Name                                  | The state or province where your<br>organization is legally located. Do<br>not abbreviate the state or<br>province name. | Utah   |
| Zip or Postal Code                                      | The postal code where your organization is legally located.  | 55555  |
| Country Name  | The two-letter ISO abbreviation for your country.  | US = United States   |



- 8. Select **R** to create the key and certificate request after specifying all fields.
- 9. After the key and certificate request are created, select **X** to exit from the **"MKKF"** utility. **Save the changes to the key ring file.**
- 10. Send the **entire certificate request** to IdenTrust, including - BEGIN CERTIFICATE REQUEST - - - and - - - END CERTIFICATE REQUEST - - -

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