How do I generate a Certificate Signing Request (CSR)?

Tell Me

1. Visit this website for help generating a CSR on various platforms.
   a. On the website, click the appropriate operating system for your server.
   b. Look for information on the page regarding “How to Create your CSR...” - note that you may need to scroll to the top of the webpage.
2. All certificate requests should have a private key length of 2048 bits or higher.
3. Information needed for CSR:
   1. commonName (CN) = (FQDN server name or FQDN alias)
   2. organizationName (O) = University of North Carolina at Charlotte
   3. organizationalUnitName (OU) = (reporting department name)
   4. locality (L) = Charlotte
   5. stateOrProvinceName(ST) = North Carolina
   6. country (C) = US

Related FAQs

- What are the InCommon Certificate Service and Certificate Signing Request (CSR)?
- How do I generate a Certificate Signing Request (CSR)?
- How do I submit the InCommon certificate signing request (CSR)?
- How do I install the certificate on my server once I receive my new InCommon Certificate?
- What is a Subject Alternative Name (SAN) and how do I submit multiple SANs?