What is a Subject Alternative Name (SAN) and how do I submit multiple SANs?

Tell Me

1. **Subject Alternative Name (SAN)**: SANs allow you to protect multiple host names with a single SSL certificate.
2. If your server has more than one alias, we can add a SAN, or multiple SANs, to your certificate to insure that certificate mismatch errors do not happen.
3. Submitting a CSR with multiple SANs:
   a. When you submit your certificate signing request you will need to select under certificate type **InCommon Multi Domain SSL (SHA-2)** and add the SANs under the common name.

   ![CSR Form](image)

   - **Certificate Type**: InCommon Multi Domain SSL (SHA-2)
   - **Certificate Term**: 2 years
   - **Server Software**: OTHER
   - **Common Name**: test.uncc.edu
   - **Subject Alternative Names**: test.its.uncc.edu, its-test.uncc.edu

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**Related FAQs**

- 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 are the InCommon Certificate Service and Certificate Signing Request (CSR)?
- What is a Subject Alternative Name (SAN) and how do I submit multiple SANs?