

Project 1

Due Friday, November 9th, in class

Overview. This part of the project is quite straightforward: you want to obtain a certificate from our CA, Martin. To do this, first generate a 1024-bit RSA key pair, depositing the keys in a passphrase-protected PEM file. Then generate a CSR as shown in lecture, with all the relevant information as given in lecture.

Next, send your CSR to our CA, Martin. His email address is `Martin.Cochran@colorado.edu`. Allow up to 4 days for processing. If you have done this correctly, you will receive a certificate in reply. Extract your certificate and put it in a safe place (though you don't need to worry about someone else getting ahold of it, of course).

Here is what you turn in to me (in class):

- A copy of your certificate in textual form (using `-text`)
- Proof that you have the correct CA certificate from our website (ie, use `OpenSSL` to print out the fingerprint of the CA certificate and state it matches the fingerprint you got in class).
- Show a command that demonstrates that your certificate was signed by the CA.

Distance students may email their answers directly to Martin.