

[Download](#)

As I need to use the certificate with other apps, will the certificate work in all the other apps? Or do I need to enter a new keypair? I don't want this certificate be shared or leaked. A: I still don't know if this is the right way to do it, but it works. I created the CA with openssl, and then created the server and client certificates. I imported them into the Android app, setup the server as server when creating a connection to the server, and then set the key type to RSA. I ran into a problem with the UI not recognizing the keypair, but I was able to debug it to the server and my app, and that worked fine. For completeness, here is the openssl commands to create the keypair: openssl genrsa -aes256 -out server.key 2048 openssl req -x509 -sha256 -new -nodes -key server.key -out server.crt -subj "CN=localhost" openssl genrsa -aes256 -out client.key 2048 openssl req -x509 -sha256 -new -nodes -key client.key -out client.crt -subj "CN=ExampleClientApp" You can verify that the two keypairs were created successfully by running the following commands: openssl rsa -in client.key -text openssl rsa -in server.key -text You should now be able to use the keys as RSA with the Java code below:

```
KeyPair pair = KeyPair.getInstance( "RSA", "BC"); Certificate[] chain = new Certificate[]{pair.getPublic(), pair.getPrivate()}; X509Certificate cert = new X509Certificate(chain); StrictMode.ThreadPolicy policy = new StrictMode.ThreadPolicy.Builder().permitAll().build(); StrictMode.setThreadPolicy(policy);
```

 Q: How can I permanently save my content for Sublime Text 3? I have been saving the content of a file with the command save. Is there a way to make it happen when the file is closed or without the Command Palette and the menu? A: You can create a key binding (⌘⌘) and save each individual file

