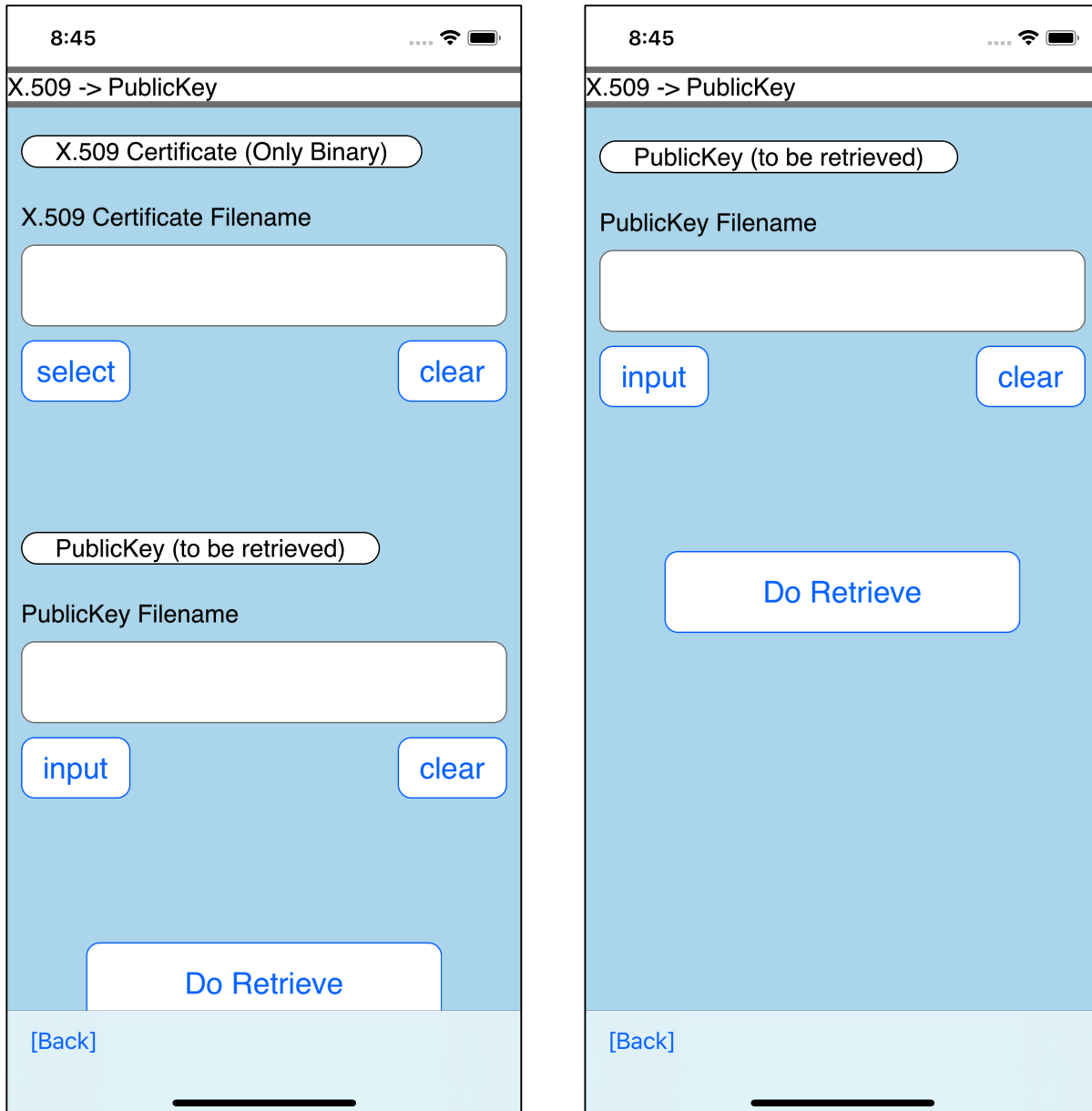


Retrieve public key from X.509 public key certificate

Retrieve the public key stored in X.509 Public Key Certificate and output as PKCS#10 SubjectPublicKeyInfo (PEM format).

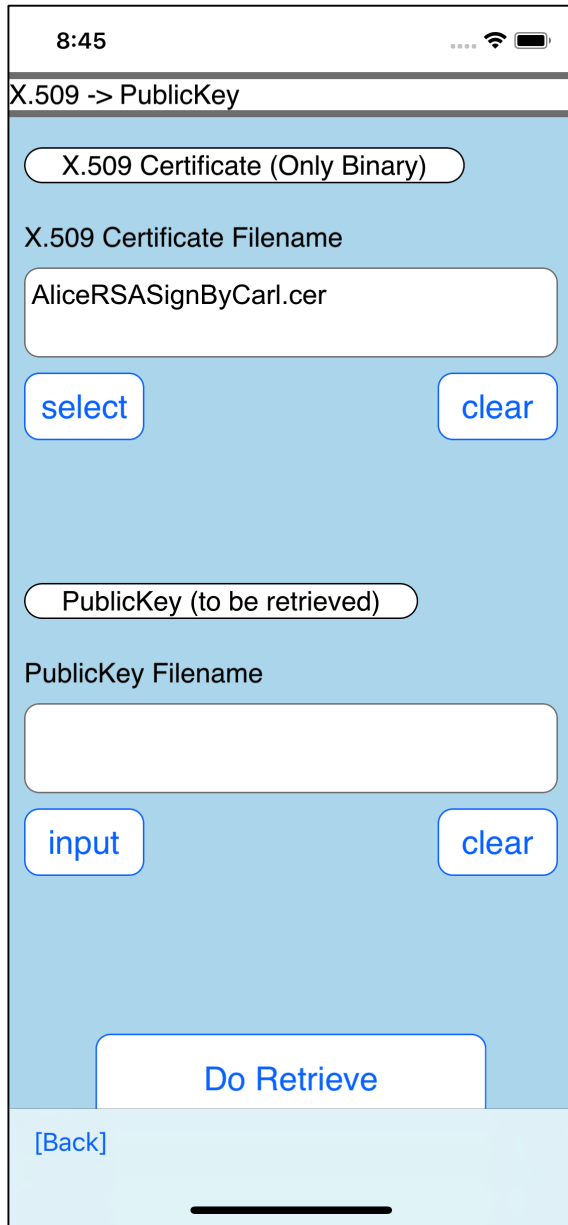
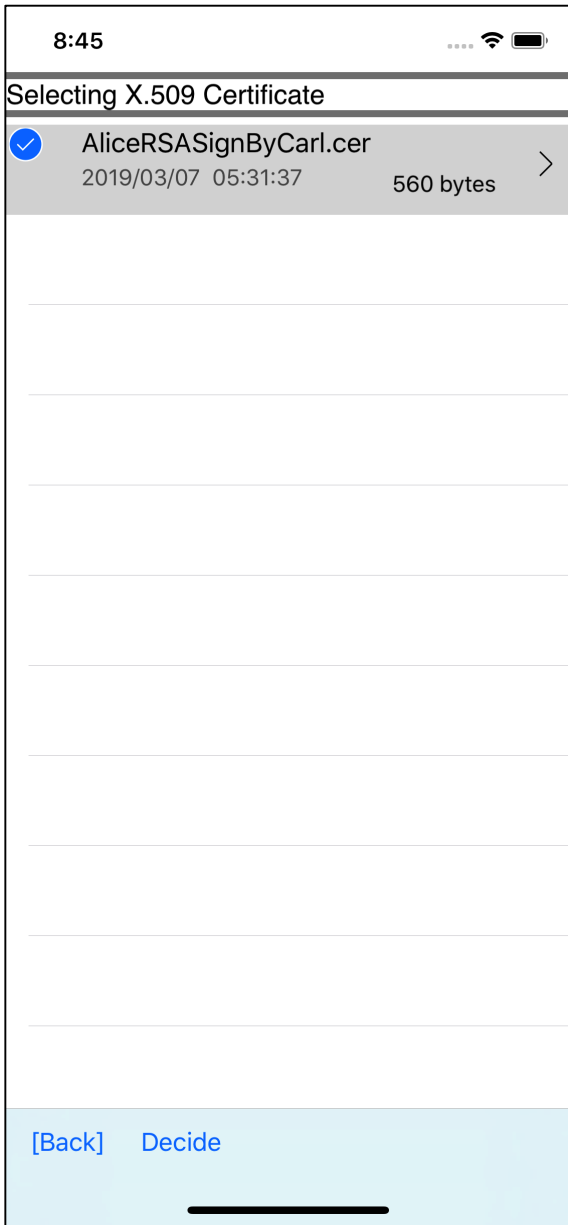


The user interface looks like this.

File Name of X.509 Public Key Certificate

File Name of X.509 Public Key Certificate

This is the meaning.



8:46

Inputing a name of PublicKey File

Filename for Saving (able to use CR)

P10-AliceRSASignByCarl-~~cer~~.pem

[Cancel] Decide

8:46

X.509 -> PublicKey

X.509 Certificate (Only Binary)

X.509 Certificate Filename

AliceRSASignByCarl.cer

select clear

PublicKey (to be retrieved)

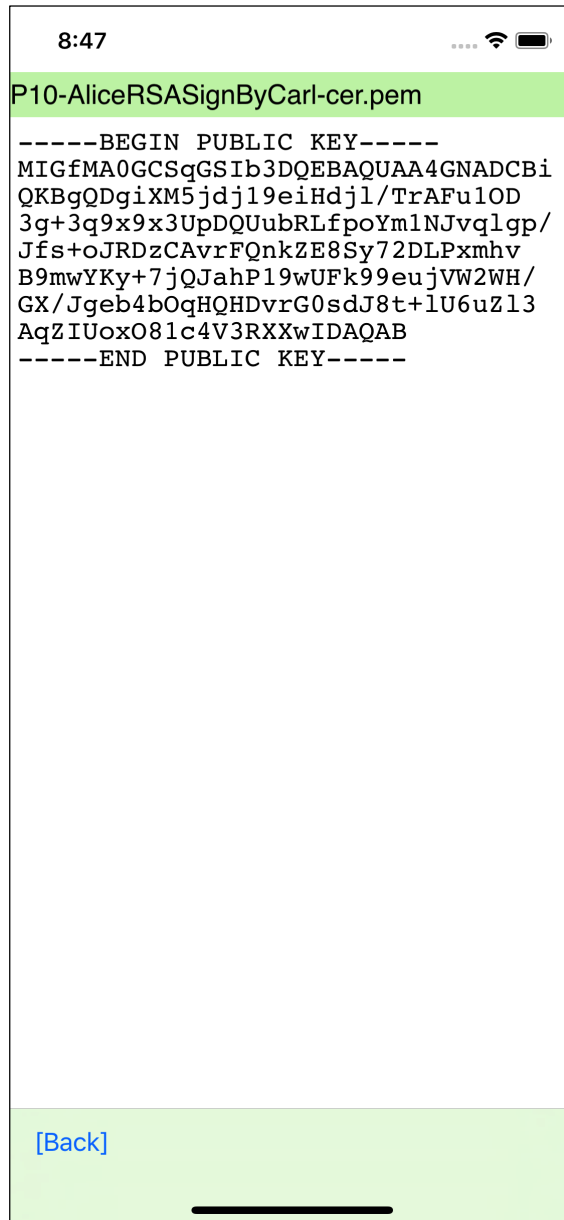
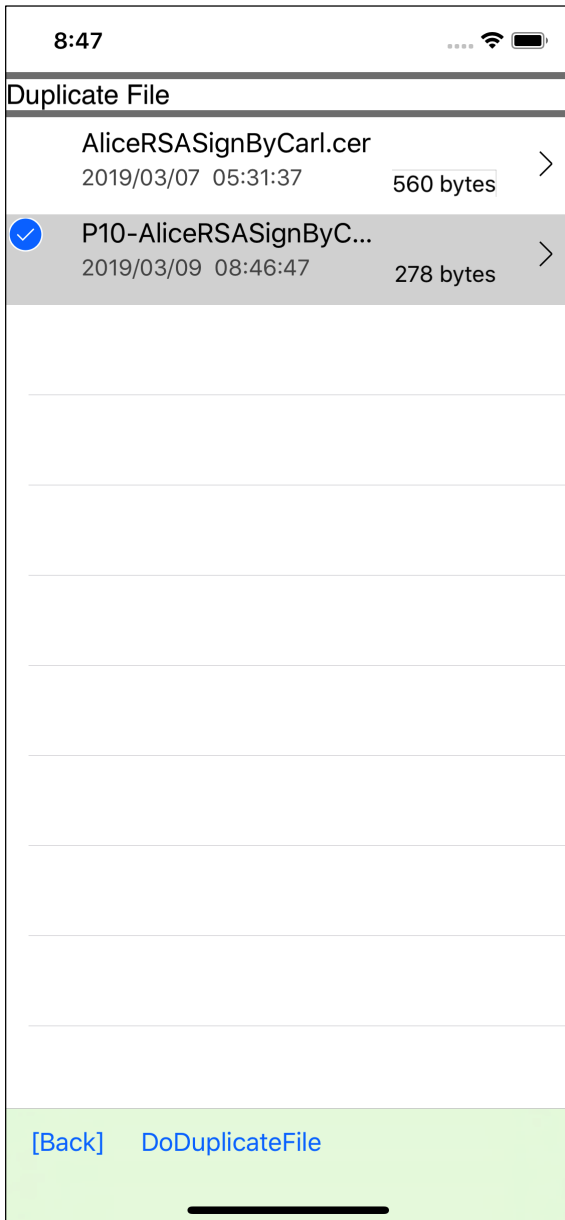
PublicKey Filename

P10-AliceRSASignByCarl-~~cer~~.pem

input clear

Do Retrieve

[Back]



If you look at the extracted result with “Duplicating File” command, it becomes like this.