

Checking if the public key and the public key are identical

Make sure that the public key and the public key are identical.

Public key stored differently

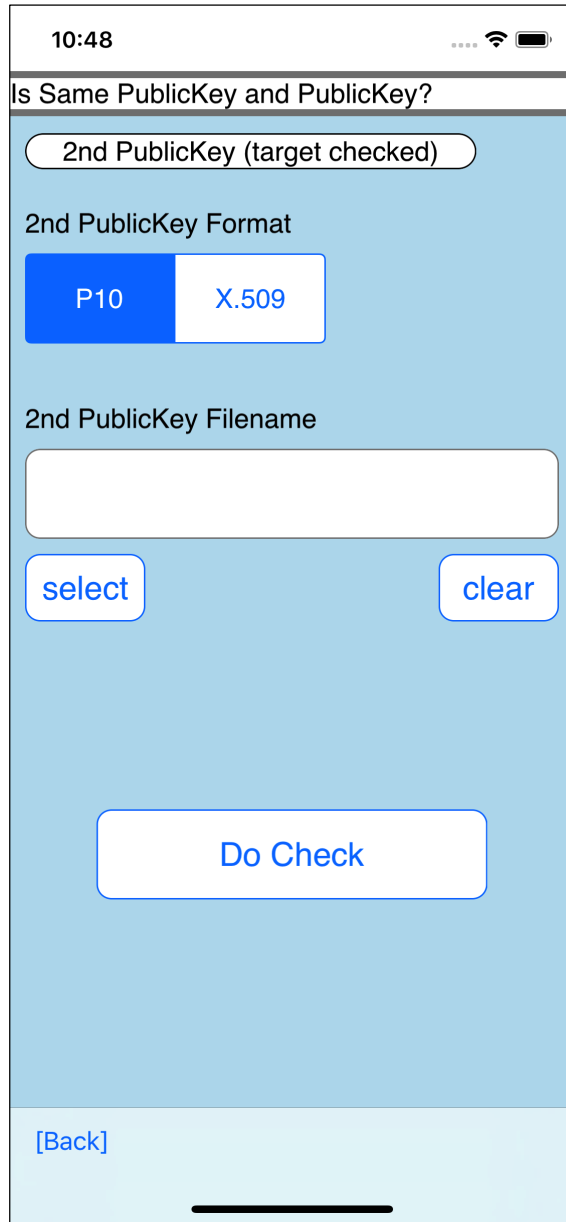
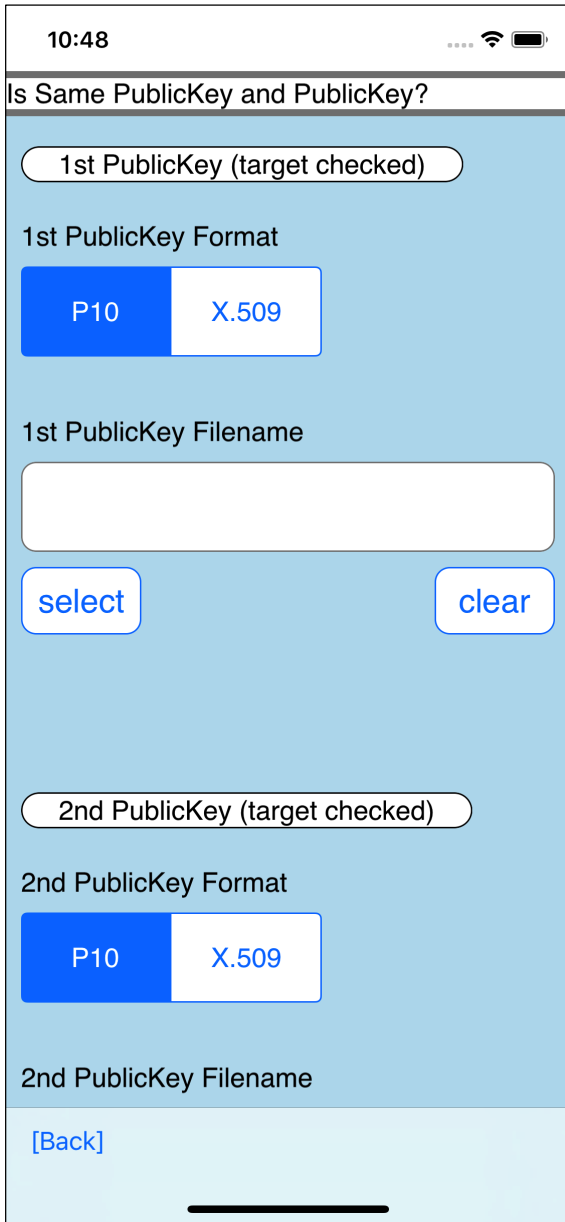
At the ASN.1 syntax stage, public keys with different values

The purpose is to confirm the identity of such a public key.

Even in this command, the same check is performed using the value (Multi-Precision Integer) actually used when applying RSA public key cipher, not the value of ASN.1 syntax stage.

However, public keys do not have many subtle differences in encoding when making ASN.1 syntax.

First of all, I think it will be possible to judge whether they are the same.



The user interface looks like this.

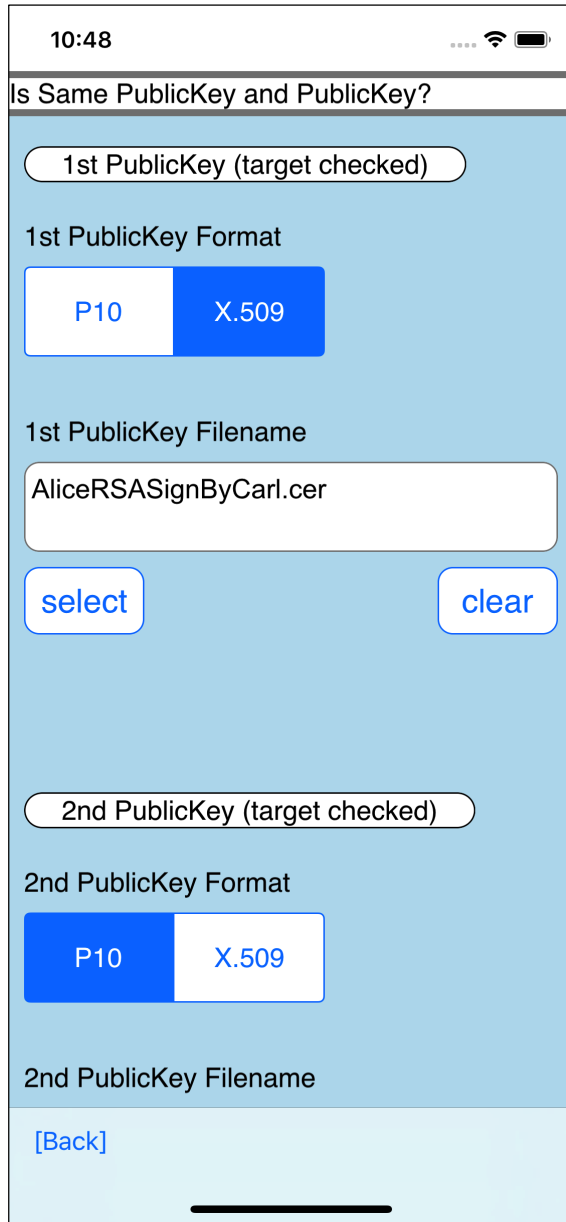
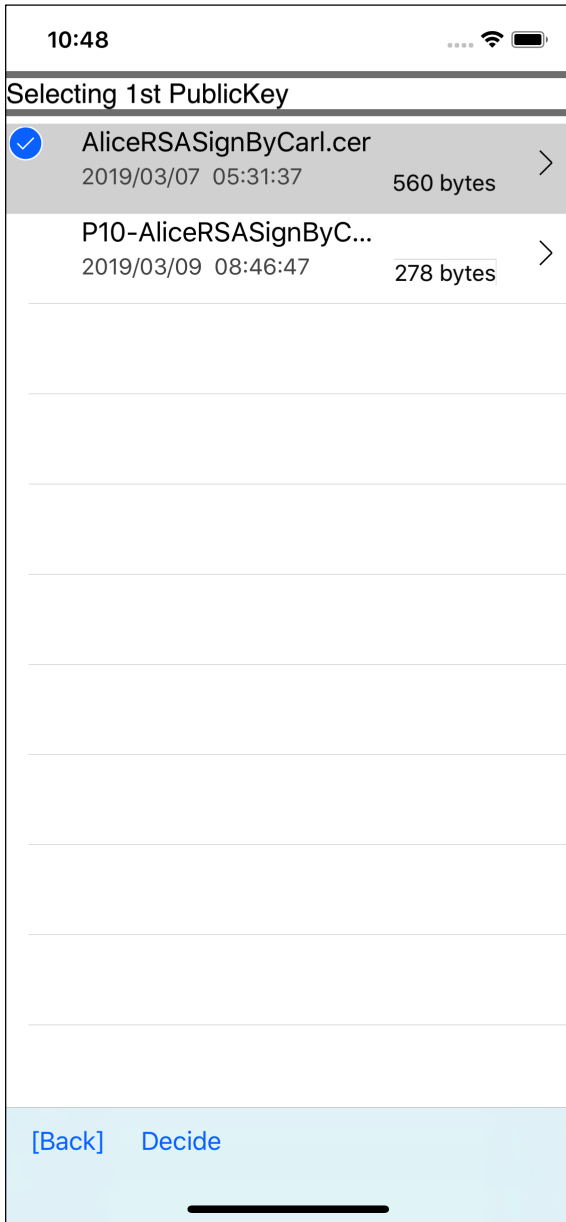
First public key type

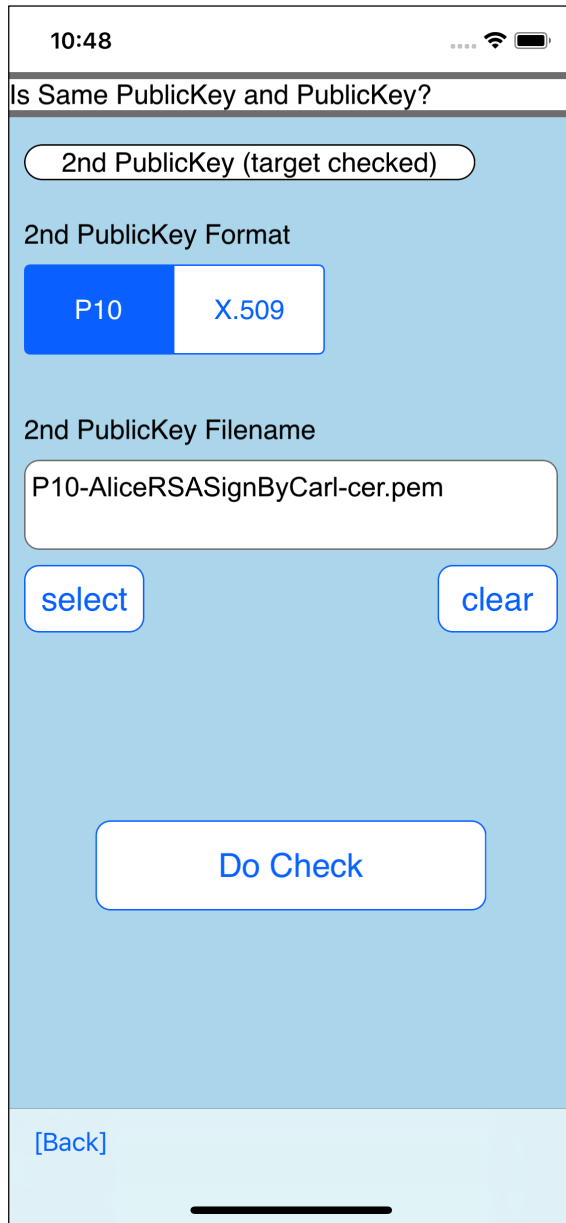
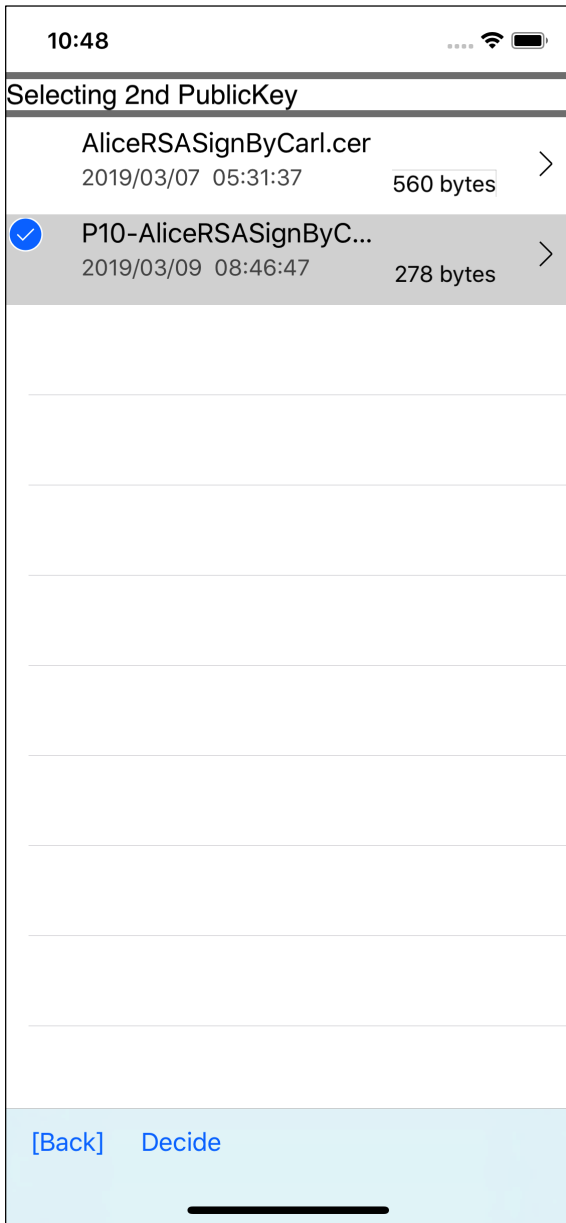
File name of first public key

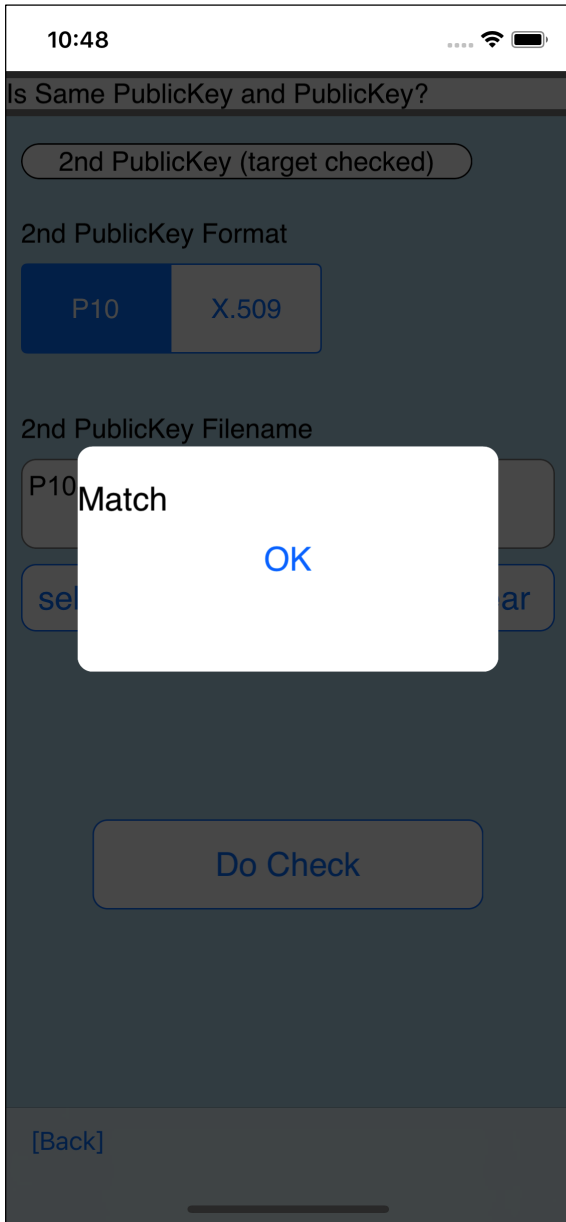
Second public key type

File name of second public key

This is the meaning.







This will appear if the two public keys are identical.