

openssl

Linux

Linux openssl cer crt

```
openssl x509 -in server.cer -out server2.crt -inform DER
```

crt cer(DER)

```
openssl x509 -in server.crt -out server.cer -outform DER
```

crt key pfx ca

```
openssl pkcs12 -export -in server.crt -inkey server.key -out server.pfx -certfile ca.crt -password pass:123456
```

pfx pem

```
openssl pkcs12 -in server.pfx -out server.pem -nodes -password pass:123456
```

pem crt

```
openssl x509 -in server.pem -out server.crt
```

pem key

```
openssl rsa -in server.pem -out server.key
```

pfx crt ca

```
openssl pkcs12 -in server.pfx -nokeys -out server2.crt -nodes -password pass:123456
```

pfx key

```
openssl pkcs12 -in server.pfx -nocerts -out server2.key -nodes -password pass:123456
```

crt p7b

```
openssl crl2pkcs7 -nocrl -certfile server.crt -out server.p7b -certfile ca.crt
```

pfx→jks

```
keytool -importkeystore -srckeystore server.pfx -destkeystore server.jks -srcstoretype PKCS12 -deststoretype jks -s
```

jks→pfx

```
keytool -importkeystore -srckeystore server.jks -destkeystore server2.pfx -srcstoretype jks -deststoretype PKCS12
```

3→hash

```
openssl pkey -in server.key -pubout -outform pem | sha256sum  
openssl x509 -in server.crt -pubkey -noout -outform pem | sha256sum  
openssl req -in server.csr -pubkey -noout -outform pem | sha256sum
```

→crt

```
openssl x509 -in server.crt -text -noout
```

→

```
openssl verify server.crt
```

→key

```
openssl rsa -in server.key -text -noout
```

→key

```
openssl rsa -noout -text -check -in server.key
```

→server.pfx

```
openssl pkcs12 -info -in server.pfx
```

→server.jks

```
keytool -v -list -storetype jks -keystore server.jks -storepass 123456
```

→:cer→IS→crt→apache→nginx→

→

cert→cr certificate→

windows[]:[]:cer pfx p7b[]cer[]der[]([])[]base64[](plain text)

apache[]ngin[]pem[]crt

java[]jks[]pfx

pem[],crt[],key

[][][][]BEGIN CERTIFICATE[][][][]END CERTIFICATE

[][][][]BEGIN RSA PRIVATE KEY[][][][]END RSA PRIVATE KEY

[][][][]:

<https://ssorc.tw/7142/openssl-command-line-convert-file-for-pem-der-p7b-pfx-cer/>

Revision #3

Created 26 February 2025 07:27:29 by Ron

Updated 16 May 2025 10:14:54 by Ron