

## How to extract a Certificate and a Private Key Files from a \*.pfx file

• Parallels Remote Application Server

## Information

To extract separate Certificate and Private key files from the \*.pfx file follow the procedure below:

- 1. Download and extract the Win32 OpenSSL package to C:\ directory.
- 2. Open a command prompt, and move to the **OpenSSL-Win32\bin** directory, using:

```
cd C:\OpenSSL\bin
```

3. Execute the following command to export Private Key file:

```
openssl pkcs12 -in [yourfile.pfx] -nocerts -out [keyfile-encrypted.key]
```

4. Then remove the passphrase from the Private Key

```
openssl rsa -in [keyfile-encrypted.key] -out [keyfile-decrypted.key]
```

5. Export certificate file:

```
openssl pkcs12 -in [yourfile.pfx] -clcerts -nokeys -out [certificate.crt]
```

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.