

: [Wa](#)

mod\_ssl

yum install openssl yum install mod\_ssl.x86\_64 startssl key . startssl  
key .

crt key .

/etc/pki/tls/certs

cd /etc/pki/tls/certs

wget key crt

ssl.key ssl.crt

wget http:// ssl key / ssl.key

wget http:// ssl crt / ssl.crt

startssl

wget http://cert.startssl.com/certs/ca.pem

wget http://cert.startssl.com/certs/sub.class1.server.ca.pem

## [ ] LINUX startSSL

Administrator

, 18 2012 10:47 -

---

( class1, class2 )

cert

```
cat ca.pem sub.class1.server.ca.pem >> ca-certs.crt
```

```
cat ca-certs.crt >> ssl.crt      # vi /etc/httpd/conf.d/ssl.conf  
                                # service
```

```
SSLCertificateFile /etc/pki/tls/certs/ssl.crt
```

```
SSLCertificateKeyFile /etc/pki/tls/certs/ssl.key
```

```
SSLCertificateChainFile /etc/pki/tls/certs/sub.class1.server.ca.pem
```

```
SSLCACertificateFile /etc/pki/tls/certs/ca.pem
```

```
(Firefox $sec_error_unknown_issuer) httpd # service  
httpd restart
```

:

1. SSL

2. PORT 443 433!! 1433 433~

3. httpd.conf