

HTTPS MES14xx, MES24xx, MES3400-xx, MES37

HTTPS WEB :

1.

```
openssl req -x509 -newkey rsa:4096 -out cert.pem -days 365 -nodes  
OpenSSL, . Linux, Windows .  
privkey.pem, cert.pem -days , -nodes .
```

2. SSL-

```
console# create ssl crypto key rsa  
RSA 512 ( 1024).
```

3.

```
onsole# create ssl cert-req algo rsa sn CERT  
-----BEGIN CERTIFICATE REQUEST-----  
MIIIBTjCBuAIBADAPMQ0wCwYDVQQDARDRVJUMIGfMA0GCSqGSIb3DQEBAQUAA4GN  
ADCBiQKBgQC2/WAW/Hy6Ha3bwknMIAuNPyi0Ex+/15g1h3aT/yHxRwpMzVuMi/  
82p0RZ07KNPn9NGztHx2qkQN3KeoiE5UPc4p19C9ZyQwEZ4rl7edjKzaS4QnS58  
xL5rge/Lce/khasLII1gpwKbpB4ShSlkg5np6xIxMV9RpHp8QcO7ywIDAQABoAAw  
DQYJKoZIhvcNAQEEBQADgYEAP+1AYZQb0xqtnbBYCuNyjOwRaOeau25dq+jejWVv  
svQKQ5JIj8tHV34NLcFA4PoCQ+N6I426Kza137Wdyw+nspka33i9hwgEB2hw5MN0  
xEWdjYRM/YJ7dRtM688MRNfnNLy4IS5mWCihypSz3y8MJVLBBUbEDzG6bqrVpwLu  
/HQ=  
-----END CERTIFICATE REQUEST-----
```

(iss_req.pem), .

4. . :

```
openssl x509 -req -in iss_req.pem -out iss_cert.pem -days 365 -CA cert.pem -CAkey privkey.pem -set_serial  
0xb46f9b8d881d18b4  
iss_cert.pem. set_serial .
```

5.

```
console# create ssl server-cert  
(iss_cert.pem)
```

6. HTTPS-

```
console(config)# ip http secure server
```

. ssbservcert .

```
HTTP console(config)# set ip http disable
```

