

WebtoB Web Server

ID 가 E-mail (Technical Contact)

-----BEGIN CERTIFICATE-----

```
JIEBSDSCExoCHQEwLQMJSOZILvoNVQECSQAwcSETMRkoAMUTBhMuVrMmIoAnBdN
VBAoTF1JTQSBeyXRhIFNIY3VyaXR5LCBjbmuMRwwGgYDVQQLEXNQZXJzb25hIENI
cnRpZmljYXRIMSQwlgYDVQQDEXTpCGVulE1hcmtldCBUZXR0IFNlcnZlciAxMTAwHhcNO
TUwNzE5MjAyNzNmWWhcNOTYwNTE0MjAyOTUwWjBzMQswCQYDVQQGEwJVUzEgMB
4GA1UEChMXUINBIERhdGEgU2VjdXJpdHksIEluYy4xHDAaBgNVBAsTE1BlcnNvbmeGQ
2VydGImaWNhdGUxJDAiBgNVBAMTG09wZW4gTWfya2V0IFRlc3QgU2VydMvYlDEEM
DBcMA0GCSqGSIb3DQEBAQUAA0sAMEgCQQDU/7IrgR6vkVNX40BAq1poGdSmGkD1iN
3sEPfSTGxNJXY58XH3JoZ4nrF7mIfvpghNi1taYimvhhbBPNqYe4yLPAGMBAAEwDQYJKo
ZIhvcNAQECBQADQQBqyCpws9EaAjKKAefuNP+z+z+8NY8khckgyHN2LLpfhv+iP8m+bF
66HNDUIFz8ZrVOu3WQapgLPV90kIskNKXX3a
```

-----END CERTIFICATE-----

1.

-----BEGIN CERTIFICATE ~ ~ END CERTIFICATE-----

newreq.pem

CSR

가 newreq.pem

2.

http.m *DOMAIN, *NODE, *VHOST, *SVRGROUP, *SERVER,

*SSL

- DOCROOT : 가
- PORT : *NODE *VHOST Port
(*VHOST .)
- SSLFLAG(default - off) : SSLFLAG 가 on SSL
- SSLNAME : SSL

(SSLFLAG 가 on .)

3. *SSL

```
VHOST      SSLNAME      *SSL      .
Ex)
*SSL
ssl1
#      CACertificatePath = "/user4/ybsong/webtob/work/wwwCA",
#      CACertificateFile = "/user4/ybsong/webtob/ssl/wwwCA/cacert.pem",
      CertificateFile = "/root/webtob/ssl/newreq.pem", //
      CertificateKeyFile = "/root/webtob/ssl/newreq.pem", //
      RandomFile = "/root/webtob/ssl/urandom, 2048",
      RandomFilePerConnection = "/root/webtob/ssl/urandom, 512",
      VerifyClient = 0,
      VerifyDepth = 10

#      intermediate.pem      가      .
      CACertificateFile /path/to/intermediate.pem      .
      CACertificatePath="/path/to"      .
```

4.

```
http.m      .
      wscfl      .

Ex)
$ wscfl -i http.m
$ CFL is done successfully for node<NODE NAME> //
```

5. WebtoB

```
WebtoB      .

$ wsdown      // WebtoB
Do you really want to down whole webtob ? <y : n> :
$wsboot      //WebtoB
```

wsboot for node< > is starting :

Enter PEM pass phrase : *****

//

=>

.