WebtoB Web Server

ID가 E-mail ID .

(Technical Contact)

----BEGIN CERTIFICATE----

JIEBSDSCEXoCHQEwLQMJSoZILvoNVQECSQAwcSETMRkOAMUTBhMuVrMmIoAnBdN VBAoTF1JTQSBEYXRhIFNIY3VyaXR5LCBJbmMuMRwwGgYDVQQLExNQZXJzb25hIENI cnRpZmIjYXRIMSQwIgYDVQQDExtPcGVuIE1hcmtIdCBUZXN0IFNIcnZlciAxMTAwHhcNO TUwNzE5MjAyNzMwWhcNOTYwNTE0MjAyOTEwWjBzMQswCQYDVQQGEwJVUzEgMB 4GA1UEChMXUINBIERhdGEgU2VjdXJpdHksIEIuYy4xHDAaBgNVBAsTE1BIcnNvbmEgQ 2VydGImaWNhdGUxJDAiBgNVBAMTG09wZW4gTWFya2V0IFRIc3QgU2VydmVyIDExM DBcMA0GCSqGSIb3DQEBAQUAA0sAMEgCQQDU/7IrgR6vkVNX40BAq1poGdSmGkD1iN 3sEPfSTGxNJXY58XH3JoZ4nrF7mIfvpghNi1taYimvhbBPNqYe4yLPAgMBAAEwDQYJKo ZIhvcNAQECBQADQQBqyCpws9EaAjKKAefuNP+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

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 : ********

.

//

=>