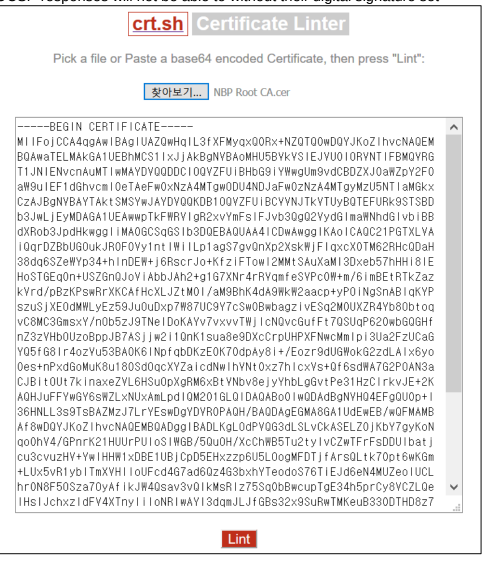
## - Root Certificate

CN = NAVER Global Root Certification Authority
O = NAVER BUSINESS PLATFORM Corp.
C = KR

cablint NOTICE CA certificates without Digital Signature do not allow direct signing of OCSP responses cablint INFO CA certificate identified

zlint NOTICE Root and Subordinate CA Certificates that wish to use their private key for signing OCSP responses will not be able to without their digital signature set





## - Issuing CA Certificate

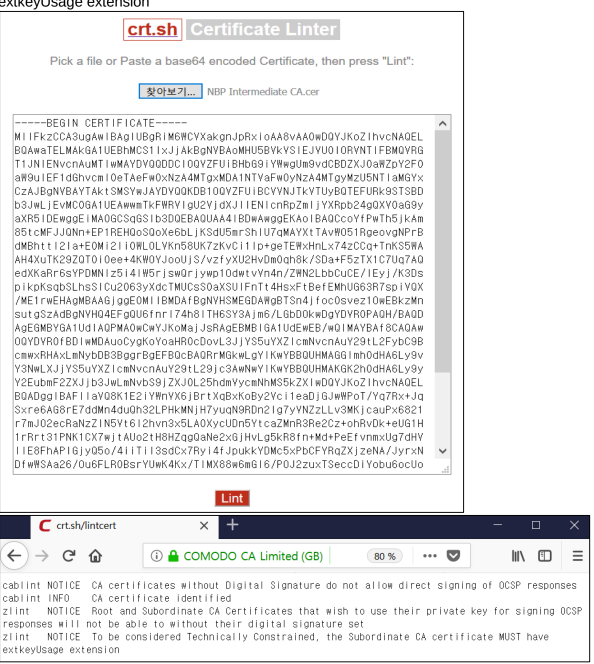
CN = NAVER Secure Certification Authority 1
O = NAVER BUSINESS PLATFORM Corp.
C = KR

## - Subscriber Certificate

cablint NOTICE CA certificates without Digital Signature do not allow direct signing of OCSP responses cablint INFO CA certificate identified

zlint NOTICE Root and Subordinate CA Certificates that wish to use their private key for signing OCSP responses will not be able to without their digital signature set

zlint NOTICE To be considered Technically Constrained, the Subordinate CA certificate MUST have extkeyUsage extension



## - Subscriber Certificate

CN = test-certificate.naver.com

OU = IT Security

O = NBP

L = Gyeonggi-do

S = Seongnam-si

C = KR

cablint INFO x509lint INFO zlint NOTICE TLS Server certificate identified Subject has a deprecated CommonName

Subscriber Certificate: commonName is deprecated.

