OpenSSL Available Algorithms

 $\label{eq:decomposition} Digests: \quad Legacy: \quad gost-mac \quad md_gost12_256 \quad md_gost12_512 \quad md_gost94$ RSA-MD4 => MD4 RSA-MD5 => MD5 RSA-MDC2 => MDC2 RSA-MDC2RIPEMD160 => RIPEMD160 RSA-SHA1 => SHA1 RSA-SHA1-2 =>RSA-SHA1 RSA-SHA224 => SHA224 RSA-SHA256 => SHA256 RSA-SHA3-224 => SHA3-224 RSA-SHA3-256 => SHA3-256 RSA-SHA3-384 => SHA3-384 RSA-SHA3-512 => SHA3-512 RSA-SHA384 => $SHA384 \quad RSA-SHA512 \quad => \quad SHA512 \quad RSA-SHA512/224 \quad => \quad SHA512-224$ RSA-SHA512/256 => SHA512-256 RSA-SM3 => SM3 BLAKE2b512BLAKE2s256 gost-mac gost-mac-12 id-rsassa-pkcs1-v1 5-with-sha3-224 => SHA3-224 id-rsassa-pkcs1-v1 5-with-sha3-256 => SHA3-256 id-rsassa-pkcs1v1 5-with-sha3-384 => SHA3-384 id-rsassa-pkcs1-v1 5-with-sha3-512 => SHA3-512 kuznyechik-ctr-acpkm-omac kuznyechik-mac magma-mac MD4 md4WithRSAEncryption => MD4 MD5 MD5-SHA1 md5WithRSAEncryption $=> MD5 \text{ md} \underline{gost12} \underline{256} \text{ md} \underline{gost12} \underline{512} \text{ md} \underline{gost94} \text{ MDC2} \text{ mdc2WithRSA}$ => MDC2 ripemd => RIPEMD160 RIPEMD160 ripemd160WithRSA => RIPEMD160 rmd160 => RIPEMD160 SHA1 sha1WithRSAEncryption $=> \hspace{0.1in} SHA1 \hspace{0.1in} SHA224 \hspace{0.1in} sha224 With RSA Encryption \hspace{0.1in} => \hspace{0.1in} SHA224 \hspace{0.1in} SHA256$ sha256WithRSAEncryption => SHA256 SHA3-224 SHA3-256 SHA3-384SHA3-512 SHA384 sha384WithRSAEncryption => SHA384 SHA512 SHA512-224 sha512-224 WithRSAEncryption => SHA512-224 SHA512-256 sha512-256WithRSAEncryption => SHA512-256 sha512WithRSAEncryption => SHA512 SHAKE128 SHAKE256 SM3 sm3WithRSAEncryption => SM3 ssl3-md5 => MD5 ssl3-sha1 => SHA1 streebog256 => md gost12 256 $streebog512 => md_gost12_512$ whirlpool Provided: { 2.16.840.1.101.3.4.2.8, SHA3-256 } @ default { 1.3.6.1.4.1.1722.12.2.2.8, BLAKE2S-256, BLAKE2s256 \ \(\) \(\) default \{ 2.16.840.1.101.3.4.2.10, \text{SHA3-512} \} \(\) \(\) default \{ 2.16.840.1.101.3.4.2.6, SHA-512/256, SHA2-512/256, SHA512-256 \} @ default \{ 2.16.840.1.101.3.4.2.4, SHA-224, SHA2-224, SHA224 } @ default { 1.3.14.3.2.26, SHA-1, SHA1, SSL3-SHA1 } @ default { 2.16.840.1.101.3.4.2.7, SHA3-224 } @ default { 2.16.840.1.101.3.4.2.9, SHA3-384 $\}$ @ default $\{1.3.36.3.2.1$, RIPEMD, RIPEMD-160, RIPEMD160, RMD160 } @ default { 2.16.840.1.101.3.4.2.3, SHA-512, SHA2-512, SHA512 } @ default { 2.16.840.1.101.3.4.2.5, SHA-512/224, SHA2-512/224, SHA512-224 } @ default { 2.16.840.1.101.3.4.2.12, SHAKE-256, SHAKE256 } @ default { 2.16.840.1.101.3.4.2.2, SHA-384, SHA2-384, SHA384 } @ default { 1.2.156.10197.1.401, SM3 } @ default { 1.2.840.113549.2.5, MD5, SSL3-MD5 } @ default { 2.16.840.1.101.3.4.2.1, SHA-256, SHA2-256, SHA256 fault MD5-SHA1 @ default { 2.16.840.1.101.3.4.2.11, SHAKE-128, SHAKE128 } @ default { SHA-256/192, SHA2-256/192, SHA256-192 } @ default KECCAK-224 @ default KECCAK-256 @ default KECCAK-384 @ default KECCAK-512 @ default { KECCAK-KMAC-128, KECCAK-KMAC128 } @ default { KECCAK-KMAC-256, KECCAK-KMAC256 } @ default NULL @ default { 2.16.840.1.101.3.4.2.8, SHA3-256 } @ fips { 2.16.840.1.101.3.4.2.10, SHA3-512 } @ fips { 2.16.840.1.101.3.4.2.6, SHA-512/256, SHA2-512/256, SHA512256 } @ fips { 2.16.840.1.101.3.4.2.4, SHA-224, SHA2-224, SHA224 } @ fips { 1.3.14.3.2.26, SHA-1, SHA1, SSL3-SHA1 } @ fips { 2.16.840.1.101.3.4.2.7, SHA3-224 } @ fips { 2.16.840.1.101.3.4.2.9, SHA3-384 } @ fips { 2.16.840.1.101.3.4.2.3, SHA-512, SHA2-512, SHA512 } @ fips { 2.16.840.1.101.3.4.2.5, SHA-512/224, SHA2-512/224, SHA512-224 } @ fips { 2.16.840.1.101.3.4.2.12, SHAKE-256, SHAKE256 } @ fips { 2.16.840.1.101.3.4.2.2, SHA-384, SHA2-384, SHA384 } @ fips { 2.16.840.1.101.3.4.2.1, SHA-256, SHA2-256, SHA256 } @ fips { 2.16.840.1.101.3.4.2.1, SHA-256, SHA2-256, SHA256 } @ fips { 2.16.840.1.101.3.4.2.1, SHA-256, SHA2-256, SHA256 } @ fips { 2.16.840.1.101.3.4.2.11, SHAKE-128, SHAKE128 } @ fips { KECCAK-KMAC-128, KECCAK-KMAC-128 } @ fips { KECCAK-KMAC-256, KECCAK-KMAC-256 } @ fips { 1.3.36.3.2.1, RIPEMD, RIPEMD-160, RIPEMD160, RMD160 } @ legacy { 1.0.10118.3.0.55, whirlpool } @ legacy { 2.5.8.3.101, MDC2 } @ legacy { 1.2.840.113549.2.4, MD4 } @ legacy

Symmetric Ciphers: Legacy: gost89 AES-128-CBC AES-128-CBC-HMAC-SHA1 AES-128-CBC-HMAC-SHA256 id-aes128-CCM AES-128-CFB AES-128-CFB1 AES-128-CFB8 AES-128-CTR AES-128-ECB id-aes128-GCM AES-128-OCB AES-128-OFB AES-128-XTS AES-192-CBC id-aes192-CCM AES-192-CFB AES-192-CFB1 AES-192-CFB8 AES-192-CTR AES-192-ECB $id\text{-}aes192\text{-}GCM \ AES\text{-}192\text{-}OCB \ AES\text{-}192\text{-}OFB \ AES\text{-}256\text{-}CBC \ AES\text{-}256\text{-}CBC}$ $\label{eq:hmac-sha} \begin{array}{ll} \text{HMAC-SHA1} & \text{AES-256-CBC-HMAC-SHA256} & \text{id-aes256-CCM} & \text{AES-256-CFB} \\ \end{array}$ AES-256-CFB1 AES-256-CFB8 AES-256-CTR AES-256-ECB id-aes256-GCM AES-256-OCB AES-256-OFB AES-256-XTS aes128 => AES-128-CBC aes128wrap => id-aes128-wrap aes128-wrap-pad => id-aes128-wrap-pad aes192 => AES-192-CBC aes192-wrap => id-aes192-wrap aes192-wrap-pad =>id-aes192-wrap-pad aes256 => AES-256-CBC aes256-wrap => id-aes256-wrapaes256-wrap-pad => id-aes256-wrap-pad ARIA-128-CBC ARIA-128-CCM ARIA-128-CFB ARIA-128-CFB1 ARIA-128-CFB8 ARIA-128-CTR ARIA-128-ECB ARIA-128-GCM ARIA-128-OFB ARIA-192-CBC ARIA-192-CCM ARIA-192-CFB ARIA-192-CFB1 ARIA-192-CFB8 ARIA-192-CTR ARIA-192-ECB ARIA-192-GCM ARIA-192-OFB ARIA-256-CBC ARIA-256-CCM ARIA-256-CFB ARIA-256-CFB1 ARIA-256-CFB8 ARIA-256-CTR ARIA-256-ECB ARIA-256-GCM ARIA-256-OFB aria128 => ARIA-128-CBC aria192 => ARIA-192-CBC aria256 => ARIA-256-CBC bf => BF-CBC BF-CFB BF-ECB BF-OFB blowfish => BF-CBC CAMELLIA-128-CBC CAMELLIA-128-CFB CAMELLIA-128-CFB1 CAMELLIA-128-CFB8 CAMELLIA-128-CTR CAMELLIA-128-ECB CAMELLIA-128-OFB CAMELLIA-192-CBC CAMELLIA-192-CFB CAMELLIA-192-CFB1 CAMELLIA-192-CAMELLIA-192-CTR CAMELLIA-192-ECB CAMELLIA-192-OFB CAMELLIA-256-CBC CAMELLIA-256-CFB CAMELLIA-256-CFB1 CAMELLIA-256-CFB8 CAMELLIA-256-CTR CAMELLIA-256-ECB CAMELLIA-256-OFB camellia128 => CAMELLIA-128-CBC camellia192 CAMELLIA-192-CBC camellia256 => CAMELLIA-256-CBC cast ${\rm CAST5\text{-}CBC\ \ cast\text{-}cbc\ \ =>\ \ CAST5\text{-}CBC\ \ CAST5\text{-}CBC\ \ CAST5\text{-}CFB}$ CAST5-ECB CAST5-OFB ChaCha20 ChaCha20-Poly1305 des => DES-CBC DES-CBC DES-CFB DES-CFB1 DES-CFB8 DES-ECB DES-EDE DES-EDE-CBC DES-EDE-CFB des-ede-ecb => DES-EDE DES-EDE-OFB

DES-EDE3 DES-EDE3-CBC DES-EDE3-CFB DES-EDE3-CFB1 DES-EDE3-CFB8 des-ede3-ecb => DES-EDE3 DES-EDE3-OFB DES-OFB des3 =>DES-EDE3-CBC des3-wrap => id-smime-alg-CMS3DESwrap desx => DESX-CBC DESX-CBC gost89 gost89-cbc gost89-cnt gost89-cnt-12 id-aes128-CCM id-aes128-GCM id-aes128-wrap id-aes128-wrap-pad id-aes192-CCM id-aes192-GCM id-aes192-wrap id-aes192-wrap-pad id-aes256-CCM id-aes256-GCM id-aes256-wrap id-aes256-wrap-pad id-smime-alg-CMS3DESwrap idea => IDEA-CBC IDEA-CBC IDEA-CFB IDEA-ECB IDEA-OFB kuznyechik-cbc kuznyechik-cfb kuznyechik-ctr kuznyechik-ctr-acpkm kuznyechik-ctr-acpkmomac kuznyechik-ecb kuznyechik-kexp15 kuznyechik-mgm kuznyechik-ofb magma-cbc magma-ctr magma-ctr-acpkm magma-ctr-acpkm-omac magma-ecb magma-kexp15 magma-mgm rc2 => RC2-CBC rc2-128 => RC2-CBC rc2-40 => RC2-40-CBC RC2-40-CBC rc2-64 => RC2-64-CBC RC2-64-CBC RC2-CBC RC2-CFB RC2-ECB RC2-OFB RC4 RC4-40 RC4-HMAC-MD5 seed => SEED-CBC SEED-CBC SEED-CFB SEED-ECB SEED-OFB sm4 => SM4-CBC SM4-CBC SM4-CFB SM4-CTR SM4-ECB SM4-OFB Provided: { 0.3.4401.5.3.1.9.21, CAMELLIA-192-ECB } @ default { 1.2.410.200046.1.1.5, ARIA-128-CTR } @ default { 1.2.840.113549.3.7, DES-EDE3-CBC, DES3 @ default { 1.2.410.200046.1.1.7, ARIA-192-CBC, ARIA192 } @ default 1.2.410.200046.1.1.3, ARIA-128-CFB \ \(\text{@ default } \ \ (0.3.4401.5.3.1.9.29, CAMELLIA-192-CTR } @ default { 2.16.840.1.101.3.4.1.6, aes-128-gcm, id-aes128-GCM } @ default { 2.16.840.1.101.3.4.1.26, aes-192-gcm, id-aes192-GCM } @ default { 0.3.4401.5.3.1.9.43, CAMELLIA-256-OFB } @ default { 1.2.392.200011.61.1.1.1.4, CAMELLIA-256-CBC, CAMELLIA256 } @ default { 1.2.156.10197.1.104.2, SM4, SM4-CBC } @ default { 1.2.410.200046.1.1.12, ARIA-256-CBC, ARIA256 \ @ default \ 2.16.840.1.101.3.4.1.22, AES-192-CBC, AES192 } @ default { 2.16.840.1.101.3.4.1.4, AES-128-CFB } @ default { 1.2.410.200046.1.1.38, ARIA-192-CCM } @ default { 1.2.410.200046.1.1.1, ARIA-128-ECB \ \@ \ \default \ \{ 2.16.840.1.101.3.4.1.2, \ \AES-128-CBC, AES128 } @ default { 2.16.840.1.101.3.4.1.24, AES-192-CFB } @ default { 1.2.392.200011.61.1.1.1.2, CAMELLIA-128-CBC, CAMELLIA128 } @ default { 1.2.410.200046.1.1.35, ARIA-192-GCM } @ default { 2.16.840.1.101.3.4.1.42, AES-256-CBC, AES256 } @ default { 2.16.840.1.101.3.4.1.28, AES-192-WRAP-PAD, AES192-WRAP-PAD, id-aes192-wrap-pad } @ default { 1.2.410.200046.1.1.36, ARIA-256-GCM } @ default { 1.3.111.2.1619.0.1.2, AES-256-XTS } @ default { 2.16.840.1.101.3.4.1.8, AES-128-WRAP-PAD, AES128-WRAP-PAD, id-aes128-wrap-pad \ @ default \ \ 1.2.840.113549.1.9.16.3.6, DES3-WRAP, id-smime-alg-CMS3DESwrap $\}$ @ default { 2.16.840.1.101.3.4.1.48, AES-256-WRAP-PAD, AES256-WRAP-PAD, id-aes256-wrap-pad } @ default { 1.2.156.10197.1.104.3, SM4-OFB, SM4-OFB128 } @ default { 2.16.840.1.101.3.4.1.25, AES-192-WRAP, AES192-WRAP, id-aes192-wrap } @ default { 2.16.840.1.101.3.4.1.41, AES-256-ECB } @ default { 0.3.4401.5.3.1.9.49, CAMELLIA-256-CTR \ @ default \ \ 1.2.410.200046.1.1.2, ARIA-128-CBC, ARIA128 } @ default { 0.3.4401.5.3.1.9.41, CAMELLIA-256-ECB } @ default { 2.16.840.1.101.3.4.1.44, AES-256-CFB } @ default { 1.2.156.10197.1.104.4, SM4-CFB, SM4-CFB128 } @ default { 0.3.4401.5.3.1.9.4, CAMELLIA-128CFB $\}$ @ default { 1.2.410.200046.1.1.39, ARIA-256-CCM $\}$ @ default { 1.2.410.200046.1.1.14, ARIA-256-OFB } @ default { 2.16.840.1.101.3.4.1.46, aes-256-gcm, id-aes256-GCM \ @ default \ 0.3.4401.5.3.1.9.9, CAMELLIA-128-CTR } @ default { 2.16.840.1.101.3.4.1.23, AES-192-OFB } @ default $\{1.2.156.10197.1.104.1, SM4-ECB\}$ @ default $\{2.16.840.1.101.3.4.1.7, aes-$ 128-ccm, id-aes128-CCM } @ default { 2.16.840.1.101.3.4.1.47, aes-256-ccm, id-aes256-CCM } @ default { 2.16.840.1.101.3.4.1.45, AES-256-WRAP, AES256-WRAP, id-aes256-wrap $\}$ @ default { 1.2.410.200046.1.1.15, ARIA-256-CTR } @ default { 1.2.410.200046.1.1.34, ARIA-128-GCM } @ default $\{1.2.410.200046.1.1.6, ARIA-192-ECB\}$ @ default $\{1.2.410.200046.1.1.37,$ ARIA-128-CCM \ @ default \ \ 2.16.840.1.101.3.4.1.27, aes-192-ccm, id-aes192-CCM } @ default { 1.3.14.3.2.17, DES-EDE, DES-EDE-ECB } @ default $\{1.2.410.200046.1.1.11, ARIA-256-ECB\}$ @ default $\{1.3.111.2.1619.0.1.1,$ AES-128-XTS \ @ default \ 2.16.840.1.101.3.4.1.5, AES-128-WRAP, AES128-WRAP, id-aes128-wrap } @ default { 2.16.840.1.101.3.4.1.3, AES-128-OFB } @ default { 0.3.4401.5.3.1.9.3, CAMELLIA-128-OFB } @ default { 0.3.4401.5.3.1.9.1, CAMELLIA-128-ECB } @ default { 0.3.4401.5.3.1.9.44, CAMELLIA-256-CFB \ @ default \ \ 1.2.410.200046.1.1.10, ARIA-192-CTR } @ default { 0.3.4401.5.3.1.9.23, CAMELLIA-192-OFB } @ default { 0.3.4401.5.3.1.9.24, CAMELLIA-192-CFB \} @ default \{ 1.2.410.200046.1.1.9, ARIA-192-OFB } @ default { 1.2.410.200046.1.1.13, ARIA-256-CFB } @ default { 2.16.840.1.101.3.4.1.1, AES-128-ECB } @ default { 1.2.410.200046.1.1.8, ARIA-192-CFB } @ default { 1.2.156.10197.1.104.7, SM4-CTR } @ default { 2.16.840.1.101.3.4.1.43, AES-256-OFB } @ default { 1.2.410.200046.1.1.4, ARIA-128-OFB \ @ default \ \ 1.2.392.200011.61.1.1.1.3, CAMELLIA-192-CBC, CAMELLIA192 } @ default { 2.16.840.1.101.3.4.1.21, AES-192-ECB } @ default NULL @ default AES-128-CBC-CTS @ default AES-192-CBC-CTS @ default AES-256-CBC-CTS @ default AES-256-CFB1 @ default AES-192-CFB1 @ default AES-128-CFB1 @ default AES-256-CFB8 @ default AES-192-CFB8 @ default AES-128-CFB8 @ default AES-256-CTR @ default AES-192-CTR @ default AES-128-CTR @ default AES-256-OCB @ default AES-192-OCB @ default AES-128-OCB @ default AES-128-SIV @ default AES-192-SIV @ default AES-256-SIV @ default AES-128-GCM-SIV @ default AES-192-GCM-SIV @ default AES-256-GCM-SIV @ default { AES-256-WRAP-INV, AES256-WRAP-INV } @ default { AES-192-WRAP-INV, AES192-WRAP-INV } @ default { AES-128-WRAP-INV, AES128-WRAP-INV } @ default { AES-256-WRAP-PAD-INV, AES256-WRAP-PAD-INV } @ default { AES-192-WRAP-PAD-INV, AES192-WRAP-PAD-INV } @ default { AES-128-WRAP-PAD-INV, AES128-WRAP-PAD-INV } @ default AES-128-CBC-HMAC-SHA1 @ default AES-256-CBC-HMAC-SHA1 @ default AES-128-CBC-HMAC-SHA256 @ default AES-256-CBC-HMAC-SHA256 @ default ARIA-256-CFB1 @ default ARIA-192-CFB1 @ default ARIA-128-CFB1 @ default ARIA-256-CFB8 @ default ARIA-192-CFB8 @ default ARIA-128-CFB8 @ default CAMELLIA-128-CBC-CTS @ default CAMELLIA-192-CBC-CTS @ default CAMELLIA-256-CBC-CTS @ default CAMELLIA-256-CFB1 @ default CAMELLIA-192-CFB1 @ default CAMELLIA-128-CFB1 @ default CAMELLIA-256-CFB8 @ default CAMELLIA-192-CFB8 @ default CAMELLIA-128-CFB8 @ default { DES-EDE3, DES-EDE3-ECB } @ default DES-EDE3-OFB @ default DES-EDE3-CFB @ default DES-EDE3-CFB8 @ default DES-EDE3-CFB1 @ default DES-EDE-CBC @ default DES-EDE-OFB @ default DES-EDE-CFB @ default { 1.2.156.10197.1.104.8, SM4-GCM } @ default { 1.2.156.10197.1.104.9, SM4-CCM } @ default { 1.2.156.10197.1.104.10, SM4-XTS } @ default ChaCha20 @ default ChaCha20-Poly1305 @ default { 1.2.840.113549.3.7, DES-EDE3-CBC, DES3 \ \ \@ \text{fips} \ \ \ 2.16.840.1.101.3.4.1.6, \text{ aes-128-gcm, id-aes128-GCM} } @ fips { 2.16.840.1.101.3.4.1.26, aes-192-gcm, id-aes192-GCM } @ fips { 2.16.840.1.101.3.4.1.22, AES-192-CBC, AES192 \ @ fips \ 2.16.840.1.101.3.4.1.4, AES-128-CFB } @ fips { 2.16.840.1.101.3.4.1.2, AES-128-CBC, AES128 } @ fips { 2.16.840.1.101.3.4.1.24, AES-192-CFB } @ fips { 2.16.840.1.101.3.4.1.42, AES-256-CBC, AES256 } @ fips { 2.16.840.1.101.3.4.1.28, AES-192-WRAP-PAD, AES192-WRAP-PAD, id-aes192-wrap-pad \ @ fips \ \ 1.3.111.2.1619.0.1.2, AES-256-XTS \ \@ \text{fips} \ \{ 2.16.840.1.101.3.4.1.8, AES-128-WRAP-PAD, AES128-WRAP-PAD, id-aes128-wrap-pad \ @ fips \ 2.16.840.1.101.3.4.1.48, AES-256-WRAP-PAD, AES256-WRAP-PAD, id-aes256-wrap-pad } @ fips { 2.16.840.1.101.3.4.1.25, AES-192-WRAP, AES192-WRAP, id-aes192-wrap } @ fips { 2.16.840.1.101.3.4.1.41, AES-256-ECB } @ fips { 2.16.840.1.101.3.4.1.44, @ fips { 2.16.840.1.101.3.4.1.23, AES-192-OFB } @ fips { 2.16.840.1.101.3.4.1.7, aes-128-ccm, id-aes128-CCM } @ fips { 2.16.840.1.101.3.4.1.47, aes-256ccm, id-aes256-CCM } @ fips { 2.16.840.1.101.3.4.1.45, AES-256-WRAP, AES256-WRAP, id-aes256-wrap \ @ fips \ \ 2.16.840.1.101.3.4.1.27, aes-192-ccm, id-aes192-CCM } @ fips { 1.3.111.2.1619.0.1.1, AES-128-XTS } @ fips { 2.16.840.1.101.3.4.1.5, AES-128-WRAP, AES128-WRAP, id-aes128-wrap } @ fips { 2.16.840.1.101.3.4.1.3, AES-128-OFB } @ fips { 2.16.840.1.101.3.4.1.1, AES-128-ECB $\}$ @ fips { 2.16.840.1.101.3.4.1.43, AES-256-OFB $\}$ @ fips { 2.16.840.1.101.3.4.1.21, AES-192-ECB } @ fips AES-128-CBC-CTS @ fips AES-192-CBC-CTS @ fips AES-256-CBC-CTS @ fips AES-256-CFB1 @ fips AES-192-CFB1 @ fips AES-128-CFB1 @ fips AES-256-CFB8 @ fips AES-192-CFB8 @ fips AES-128-CFB8 @ fips AES-256-CTR @ fips AES-192-CTR @ fips AES-128-CTR @ fips { AES-256-WRAP-INV, AES256-WRAP-INV } @ fips { AES-192-WRAP-INV, AES192-WRAP-INV \ @ fips \ AES-128-WRAP-INV, AES128-WRAP-INV } @ fips { AES-256-WRAP-PAD-INV, AES256-WRAP-PAD-INV } @ fips { AES-192-WRAP-PAD-INV, AES192-WRAP-PAD-INV § @ fips { AES-128-WRAP-PAD-INV, AES128-WRAP-PAD-INV } @ fips AES-128-CBC-HMAC-SHA1 @ fips AES-256-CBC-HMAC-SHA1 @ fips AES-128-CBC-HMAC-SHA256 @ fips AES-256-CBC-HMAC-SHA256 @ fips { DES-EDE3, DES-EDE3-ECB } @ fips { 1.2.840.113549.3.2, RC2, RC2-128, RC2-CBC \ @ legacy \ \ 1.2.840.113533.7.66.10, CAST, CAST-CBC, CAST5-CBC } @ legacy { 1.2.410.200004.1.3, SEED-ECB } @ legacy { 1.3.14.3.2.9, DES-CFB \ @ legacy \ \ 1.3.6.1.4.1.3029.1.2, BF, BF-CBC, BLOWFISH \ \ @ legacy { 1.3.14.3.2.7, DES, DES-CBC } @ legacy { 1.3.14.3.2.6, DES-ECB } @ legacy { 1.2.840.113549.3.4, RC4 } @ legacy { 1.3.6.1.4.1.188.7.1.1.2, IDEA, IDEA-CBC } @ legacy { 1.2.410.200004.1.5, SEED-CFB, SEED-CFB128 } @

legacy { 1.3.14.3.2.8, DES-OFB } @ legacy { 1.2.410.200004.1.6, SEED-OFB, SEED-OFB128 } @ legacy { 1.2.410.200004.1.4, SEED, SEED-CBC } @ legacy CAST5-ECB @ legacy CAST5-OFB @ legacy CAST5-CFB @ legacy BF-ECB @ legacy BF-OFB @ legacy BF-CFB @ legacy IDEA-ECB @ legacy { IDEA-OFB, IDEA-OFB64 } @ legacy { IDEA-CFB, IDEA-CFB64 } @ legacy RC2-ECB @ legacy { RC2-40, RC2-40-CBC } @ legacy { RC2-64, RC2-64-CBC } @ legacy RC2-CFB @ legacy RC2-OFB @ legacy RC4-40 @ legacy RC4-HMAC-MD5 @ legacy { DESX, DESX-CBC } @ legacy DES-CFB1 @ legacy DES-CFB1 @ legacy DES-CFB8 @ legacy

Provided KDFs and PDFs: HKDF @ default TLS13-KDF @ default SSKDF @ default { 1.2.840.113549.1.5.12, PBKDF2 } @ default PKCS12KDF @ default SSHKDF @ default { X942KDF-CONCAT, X963KDF } @ default TLS1-PRF @ default KBKDF @ default { X942KDF, X942KDF-ASN1 } @ default { 1.3.6.1.4.1.11591.4.11, id-scrypt, SCRYPT } @ default KRB5KDF @ default HMAC-DRBG-KDF @ default ARGON2I @ default ARGON2D @ default ARGON2ID @ default HKDF @ fips TLS13-KDF @ fips SSKDF @ fips { 1.2.840.113549.1.5.12, PBKDF2 } @ fips SSHKDF @ fips { X942KDF-CONCAT, X963KDF } @ fips TLS1-PRF @ fips KBKDF @ fips { X942KDF, X942KDF-ASN1 } @ fips PBKDF1 @ legacy PVKKDF @ legacy

Provided MACs: { 1.3.6.1.4.1.1722.12.2.1, BLAKE2BMAC } @ default { 1.3.6.1.4.1.1722.12.2.2, BLAKE2SMAC } @ default CMAC @ default { 1.0.9797.3.4, GMAC } @ default HMAC @ default { 2.16.840.1.101.3.4.2.19, KMAC-128, KMAC128 } @ default { 2.16.840.1.101.3.4.2.20, KMAC-256, KMAC256 } @ default SIPHASH @ default POLY1305 @ default CMAC @ fips { 1.0.9797.3.4, GMAC } @ fips HMAC @ fips { 2.16.840.1.101.3.4.2.19, KMAC-128, KMAC128 } @ fips { 2.16.840.1.101.3.4.2.20, KMAC-256, KMAC256 } @ fips

Provided Asymmetric Encryption: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default { 1.2.156.10197.1.301, SM2 } @ default { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ fips

Provided Key Exchange: { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default { 1.3.101.110, X25519 } @ default { 1.3.101.111, X448 } @ default HKDF @ default TLS1-PRF @ default { 1.3.6.1.4.1.11591.4.11, id-scrypt, SCRYPT } @ default ECDH @ default { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ fips { 1.3.101.110, X25519 } @ fips { 1.3.101.111, X448 } @ fips HKDF @ fips TLS1-PRF @ fips ECDH @ fips

Provided Signatures: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default { 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old } @ default { 1.2.840.10040.4.3, 1.3.14.3.2.27, DSA-SHA, DSA-SHA-1, DSA-SHA1, DSA-SHA1-old, dsaWithSHA, dsaWithSHA1, dsaWithSHA1-old } @ default { 1.3.101.112, ED25519 } @ default { 1.3.101.113, ED448 } @ default { 1.2.156.10197.1.301, SM2 } @ default CMAC @ default HMAC @ default SIPHASH @ default

POLY1305 @ default { 2.16.840.1.101.3.4.3.1, DSA-SHA2-224, DSA-SHA224, dsa_with_SHA224 } @ default { 2.16.840.1.101.3.4.3.2, DSA-SHA2-256, DSA-SHA256, dsa with SHA256 \ @ default \ \ 1.2.840.1.101.3.4.3.3, DSA-SHA2-384, DSA-SHA384, dsa with SHA384, id-dsa-with-sha384 \ @ default { 1.2.840.1.101.3.4.3.4, DSA-SHA2-512, DSA-SHA512, dsa with SHA512, id-dsa-with-sha512 } @ default { 2.16.840.1.101.3.4.3.5, DSA-SHA3-224, dsa_with_SHA3-224, id-dsa-with-sha3-224 } @ default { 2.16.840.1.101.3.4.3.6, DSA-SHA3-256, dsa with SHA3-256, id-dsa-with-sha3-256 } @ default { 2.16.840.1.101.3.4.3.7, DSA-SHA3-384, dsa_with_SHA3-384, id-dsa-with-sha3-384 \ @ default \ 2.16.840.1.101.3.4.3.8, DSA-SHA3-512, dsa_with_SHA3-512, id-dsa-with-sha3-512 \} @ default \{ 1.3.36.3.3.1.2, ripemd160WithRSA, RSA-RIPEMD160 } @ default { 1.2.840.113549.1.1.5, RSA-SHA-1, RSA-SHA1, sha1WithRSAEncryption } @ default { 1.2.840.113549.1.1.14, RSA-SHA2-224, RSA-SHA224, sha224WithRSAEncryption \} @ default \{ 1.2.840.113549.1.1.11, RSA-SHA2-256, RSA-SHA256, sha256WithRSAEncryption } @ default { 1.2.840.113549.1.1.12, RSA-SHA2-384, RSA-SHA384, sha384WithRSAEncryption \ \@ default \{ 1.2.840.113549.1.1.13, RSA-SHA2-512, RSA-SHA512, sha512WithRSAEncryption } @ default { 1.2.840.113549.1.1.15, RSA-SHA2-512/224, RSA-SHA512-224, sha512-224WithRSAEncryption } @ default { 1.2.840.113549.1.1.16, RSA-SHA2-512/256, RSA-SHA512-256, sha512-256WithRSAEncryption \ @ default { 2.16.840.1.101.3.4.3.13, id-rsassa-pkcs1-v1 5-with-sha3-224, RSA-SHA3-224 } @ default { 2.16.840.1.101.3.4.3.14, id-rsassa-pkcs1-v1 5-with-sha3-256, RSA-SHA3-256 } @ default { 2.16.840.1.101.3.4.3.15, id-rsassa-pkcs1-v1 5-with-sha3-384, RSA-SHA3-384 } @ default { 2.16.840.1.101.3.4.3.16, id-rsassa-pkcs1-v1_5with-sha3-512, RSA-SHA3-512 } @ default { 1.2.156.10197.1.504, RSA-SM3, sm3WithRSAEncryption } @ default ED25519ph @ default ED25519ctx @ default ED448ph @ default ECDSA @ default { 1.2.840.10045.4.1, ECDSA-SHA-1, ECDSA-SHA1, ecdsa-with-SHA1 \ \(\text{@ default } \ \ 1.2.840.10045.4.3.1, ECDSA-SHA2-224, ECDSA-SHA224, ecdsa-with-SHA224 } @ default { 1.2.840.10045.4.3.2, ECDSA-SHA2-256, ECDSA-SHA256, ecdsa-with-SHA256 } @ default { 1.2.840.10045.4.3.3, ECDSA-SHA2-384, ECDSA-SHA384, ecdsa-with-SHA384 } @ default { 1.2.840.10045.4.3.4, ECDSA-SHA2-512, ECDSA-SHA512, ecdsa-with-SHA512 \ \(\text{@ default } \ \ 2.16.840.1.101.3.4.3.9, ECDSA-SHA3-224, ecdsa_with_SHA3-224, id-ecdsa-with-sha3-224 } @ ${\it default} \quad \{ \quad 2.16.840.1.101.3.4.3.10, \quad {\it ECDSA-SHA3-256}, \quad {\it ecdsa_with_SHA3-256}, \quad {\it ecd$ 256, id-ecdsa-with-sha3-256 } @ default { 2.16.840.1.101.3.4.3.11, ECDSA-SHA3-384, ecdsa with SHA3-384, id-ecdsa-with-sha3-384 \ @ default \ \ 2.16.840.1.101.3.4.3.12, ECDSA-SHA3-512, ecdsa with SHA3-512, id-ecdsawith-sha3-512 \} @ default \{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption § @ fips { 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old } @ fips { 1.2.840.10040.4.3, 1.3.14.3.2.27, DSA-SHA, DSA-SHA-1, DSA-SHA1, DSA-SHA1-old, dsaWithSHA, dsaWithSHA1, dsaWithSHA1-old \ @ fips \ \ 1.3.101.112, ED25519 \ \ @ fips \ \ \ 1.3.101.113, ED448 § @ fips CMAC @ fips HMAC @ fips { 2.16.840.1.101.3.4.3.1, DSA-SHA2-224, DSA-SHA224, dsa_with_SHA224 } @ fips { 2.16.840.1.101.3.4.3.2, DSA-SHA2-256, DSA-SHA256, dsa_with_SHA256 } @ fips { 1.2.840.1.101.3.4.3.3,

DSA-SHA2-384, DSA-SHA384, dsa with SHA384, id-dsa-with-sha384 } @ fips { 1.2.840.1.101.3.4.3.4, DSA-SHA2-512, DSA-SHA512, dsa_with_SHA512, id-dsa-with-sha512 } @ fips { 2.16.840.1.101.3.4.3.5, DSA-SHA3-224, dsa with SHA3-224, id-dsa-with-sha3-224 } @ fips { 2.16.840.1.101.3.4.3.6, DSA-SHA3-256, dsa with SHA3-256, id-dsa-with-sha3-256 } @ fips { 2.16.840.1.101.3.4.3.7, DSA-SHA3-384, dsa_with_SHA3-384, id-dsa-with-sha3-384 \ @ fips \ 2.16.840.1.101.3.4.3.8, DSA-SHA3-512, dsa with SHA3-512, id-dsa-with-sha3-512 } @ fips { 1.2.840.113549.1.1.5, RSA-SHA-1, RSA-SHA1, sha1WithRSAEncryption \ \@ fips \ \ 1.2.840.113549.1.1.14, RSA-SHA2-224, RSA-SHA224, sha224WithRSAEncryption } @ fips { 1.2.840.113549.1.1.11, RSA-SHA2-256, RSA-SHA256, sha256WithRSAEncryption } @ fips { 1.2.840.113549.1.1.12, RSA-SHA2-384, RSA-SHA384, sha384WithRSAEncryption @ fips { 1.2.840.113549.1.1.13, RSA-SHA2-512, RSA-SHA512, sha512WithRSAEncryption } @ fips { 1.2.840.113549.1.1.15, RSA-SHA2-512/224, RSA-SHA512-224, sha512-224WithRSAEncryption } @ fips { 1.2.840.113549.1.1.16, RSA-SHA2-512/256, RSA-SHA512-256, sha512-256WithRSAEncryption \ @ fips { 2.16.840.1.101.3.4.3.13, id-rsassa-pkcs1-v1_5-with-sha3-224, RSA-SHA3-224 \ @ fips \ 2.16.840.1.101.3.4.3.14, id-rsassa-pkcs1-v1 5-with-sha3-256, RSA-SHA3-256 } @ fips { 2.16.840.1.101.3.4.3.15, id-rsassa-pkcs1-v1_5-withsha3-384, RSA-SHA3-384 } @ fips { 2.16.840.1.101.3.4.3.16, id-rsassa-pkcs1v1_5-with-sha3-512, RSA-SHA3-512 } @ fips ED25519ph @ fips ED25519ctx @ fips ED448ph @ fips ECDSA @ fips { 1.2.840.10045.4.1, ECDSA-SHA-1, ECDSA-SHA1, ecdsa-with-SHA1 } @ fips { 1.2.840.10045.4.3.1, ECDSA-SHA2-224, ECDSA-SHA224, ecdsa-with-SHA224 } @ fips { 1.2.840.10045.4.3.2, ECDSA-SHA2-256, ECDSA-SHA256, SHA256 \ @ fips \ 1.2.840.10045.4.3.3, ECDSA-SHA2-384, ECDSA-SHA384, ecdsa-with-SHA384 } @ fips { 1.2.840.10045.4.3.4, ECDSA-SHA2-512, ECDSA-SHA512, ecdsa-with-SHA512 } @ fips { 2.16.840.1.101.3.4.3.9, ECDSA-SHA3-224, ecdsa_with_SHA3-224, id-ecdsa-with-sha3-224 } @ { 2.16.840.1.101.3.4.3.10, ECDSA-SHA3-256, ecdsa_with_SHA3-256, id-ecdsa-with-sha3-256 } @ fips { 2.16.840.1.101.3.4.3.11, ECDSA- $SHA3-384, \quad ecdsa_with_SHA3-384, \quad id-ecdsa-with-sha3-384 \quad \} \quad @ \quad fips \quad \{$ 2.16.840.1.101.3.4.3.12, ECDSA-SHA3-512, ecdsa with SHA3-512, id-ecdsawith-sha3-512 } @ fips dilithium2 @ oqsprovider p256_dilithium2 @ oqsprovider rsa3072 dilithium2 @ oqsprovider dilithium3 @ oqsprovider p384 dilithium3 @ oqsprovider dilithium5 @ oqsprovider p521_dilithium5 @ oqsprovider mldsa44 @ ogsprovider p256 mldsa44 @ ogsprovider rsa3072 mldsa44 ogsprovider mldsa44 pss2048 @ ogsprovider mldsa44 rsa2048 ogsprovider mldsa44 ed25519 @ ogsprovider mldsa44 p256 @ ogsprovider mldsa44 bp256 @ ogsprovider mldsa65 @ ogsprovider p384 mldsa65 ogsprovider mldsa65 pss3072 @ ogsprovider mldsa65 rsa3072 ogsprovider mldsa65_p256 @ ogsprovider mldsa65_bp256 @ ogsprovider mldsa65 ed25519 @ ogsprovider mldsa87 @ ogsprovider p521 mldsa87 @ ogsprovider mldsa87 p384 @ ogsprovider mldsa87 bp384 @ ogsprovider mldsa87 ed448 @ ogsprovider falcon512 @ ogsprovider p256 falcon512 ogsprovider rsa3072 falcon512 @ ogsprovider falconpadded512

ogsprovider p256 falconpadded512 @ ogsprovider rsa3072 falconpadded512 @ ogsprovider falcon1024 @ ogsprovider p521 falcon1024 @ ogsprovider falconpadded 1024 @ ogsprovider p521 falconpadded 1024 @ ogsprovider sphincssha2128fsimple @ ogsprovider p256 sphincssha2128fsimple @ ogsprovider rsa3072 sphincssha2128fsimple @ ogsprovider sphincssha2128ssimple ogsprovider p256 sphincssha2128ssimple @ ogsprovider rsa3072 sphincssha2128ssimple @ ogsprovider sphincssha2192fsimple @ ogsprovider p384 sphincssha2192fsimple @ ogsprovider sphincssha2192ssimple @ ogsprovider p384 sphincssha2192ssimple @ ogsprovider sphincssha2256fsimple @ ogsprovider p521 sphincssha2256fsimple @ oqsprovider sphincssha2256ssimple @ oqsprovider p521 sphincssha2256ssimple @ ogsprovider sphincsshake128fsimple @ ogsprovider p256 sphincsshake128fsimple ogsprovider rsa3072 sphincsshake128fsimple @ ogsprovider sphincsshake128ssimple @ ogsprovider p256 sphincsshake128ssimple @ ogsprovider rsa3072 sphincsshake128ssimple @ ogsprovider sphincsshake192fsimple @ ogsprovider p384 sphincsshake192fsimple @ ogsprovider sphincsshake192ssimple @ ogsprovider p384 sphincsshake192ssimple @ ogsprovider sphincsshake256fsimple @ ogsprovider p521 sphincsshake256fsimple @ ogsprovider sphincsshake256ssimple ogsprovider p521 sphincsshake256ssimple @ ogsprovider mayo1 ogsprovider p256 mayo1 @ ogsprovider mayo2 @ ogsprovider p256 mayo2 @ oqsprovider mayo3 @ oqsprovider p384 mayo3 @ oqsprovider mayo5 @ ogsprovider p521 mayo5 @ ogsprovider CROSSrsdp128balanced @ ogsprovider CROSSrsdp128fast @ ogsprovider CROSSrsdp128small ogsprovider CROSSrsdp192balanced @ ogsprovider CROSSrsdp192fast @ ogsprovider CROSSrsdp192small @ ogsprovider CROSSrsdp256small @ ogsprovider CROSSrsdpg128balanced @ ogsprovider CROSSrsdpg128fast @ ogsprovider CROSSrsdpg128small @ ogsprovider CROSSrsdpg192balanced @ ogsprovider CROSSrsdpg192fast @ oqsprovider CROSSrsdpg192small @ oqsprovider CROSSrsdpg256balanced @ ogsprovider CROSSrsdpg256fast @ ogsprovider CROSSrsdpg256small @ ogsprovider

Provided Key encapsulation: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ \@ default \ \ 1.2.840.10045.2.1, EC, id-ecPublicKey \ \@ default $\{1.3.101.110, X25519\}$ @ default $\{1.3.101.111, X448\}$ @ default $\{$ ogsprovider p256 frodo640aes @ ogsprovider x25519 frodo640aes ogsprovider frodo640shake @ ogsprovider p256 frodo640shake ogsprovider x25519 frodo640shake @ ogsprovider frodo976aes @ ogsprovider p384 frodo976aes @ ogsprovider x448 frodo976aes @ ogsprovider frodo976shake @ ogsprovider p384 frodo976shake @ ogsprovider x448 frodo976shake @ oqsprovider frodo
1344aes @ oqsprovider p
521_ frodo
1344aes @ oqsprovider frodo1344shake @ ogsprovider p521 frodo1344shake @ ogsprovider kyber512 @ ogsprovider p256 kyber512 @ ogsprovider x25519 kyber512 @ ogsprovider kyber768 @ oqsprovider p384_kyber768 @ oqsprovider x448_kyber768 @ ogsprovider x25519 kyber768 @ ogsprovider p256 kyber768 @ ogsprovider kyber1024 @ ogsprovider p521 kyber1024 @ ogsprovider mlkem512 @ ogsprovider p256_mlkem512 @ oqsprovider x25519_mlkem512 @ oqsprovider mlkem768

@ oqsprovider p384_mlkem768 @ oqsprovider x448_mlkem768 @ oqsprovider X25519MLKEM768 @ oqsprovider SecP256r1MLKEM768 @ oqsprovider mlkem1024 @ oqsprovider p521_mlkem1024 @ oqsprovider p384_mlkem1024 @ oqsprovider bikel1 @ oqsprovider p256_bikel1 @ oqsprovider x25519_bikel1 @ oqsprovider bikel3 @ oqsprovider p384_bikel3 @ oqsprovider x448_bikel3 @ oqsprovider bikel5 @ oqsprovider p521_bikel5 @ oqsprovider hqc128 @ oqsprovider p256_hqc128 @ oqsprovider x25519_hqc128 @ oqsprovider p384_hqc192 @ oqsprovider x448_hqc192 @ oqsprovider hqc256 @ oqsprovider p521_ hqc256 @ oqsprovider

Provided Key managers: Name: OpenSSL RSA implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ \@ default Name: OpenSSL PKCS#3 DH implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default Name: OpenSSL DSA implementation Type: Provider Algorithm IDs: { 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryptionold \ @ default Name: OpenSSL EC implementation Type: Provider Algorithm IDs: { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default Name: OpenSSL RSA-PSS implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default Name: OpenSSL X9.42 DH implementation Type: Provider Algorithm IDs: { 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH \ @ default Name: OpenSSL X25519 implementation Type: Provider Algorithm IDs: { 1.3.101.110, X25519 } @ default Name: OpenSSL X448 implementation Type: Provider Algorithm IDs: { 1.3.101.111, X448 \ @ default Name: OpenSSL ED25519 implementation Type: Provider Algorithm IDs: { 1.3.101.112, ED25519 } @ default Name: OpenSSL ED448 implementation Type: Provider Algorithm IDs: { 1.3.101.113, ED448 } @ default Name: OpenSSL SM2 implementation Type: Provider Algorithm IDs: { 1.2.156.10197.1.301, SM2 } @ default Name: OpenSSL HKDF via EVP_PKEY implementation Type: Provider Algorithm IDs: HKDF @ default Name: OpenSSL TLS1_PRF via EVP_PKEY implementation Type: Provider Algorithm IDs: TLS1-PRF @ default Name: OpenSSL SCRYPT via EVP PKEY implementation Type: Provider Algorithm IDs: { 1.3.6.1.4.1.11591.4.11, id-scrypt, SCRYPT } @ default Name: OpenSSL CMAC via EVP PKEY implementation Type: Provider Algorithm IDs: CMAC @ default Name: OpenSSL HMAC via EVP_PKEY implementation Type: Provider Algorithm IDs: HMAC @ default Name: OpenSSL SIPHASH via EVP_PKEY implementation Type: Provider Algorithm IDs: SIPHASH @ default Name: OpenSSL POLY1305 via EVP PKEY implementation Type: Provider Algorithm IDs: POLY1305 @ default Name: OpenSSL RSA implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ fips Name: OpenSSL PKCS#3 DH implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ fips Name: OpenSSL DSA implementation Type: Provider Algorithm IDs: { 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old \} @ fips Name: OpenSSL EC implementation Type: Provider Algorithm IDs: { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ fips Name: OpenSSL RSA-PSS implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss \ @ fips Name: OpenSSL X9.42 DH implementation Type: Provider Algorithm IDs: { 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ fips Name: OpenSSL X25519 implementation Type: Provider Algorithm IDs: { 1.3.101.110, X25519 } @ fips Name: OpenSSL X448 implementation Type: Provider Algorithm IDs: { 1.3.101.111, X448 } @ fips Name: OpenSSL ED25519 implementation Type: Provider Algorithm IDs: { 1.3.101.112, ED25519 } @ fips Name: OpenSSL ED448 implementation Type: Provider Algorithm IDs: { 1.3.101.113, ED448 } @ fips Name: OpenSSL HKDF via EVP PKEY implementation Type: Provider Algorithm IDs: HKDF @ fips Name: OpenSSL TLS1_PRF via EVP_PKEY implementation Type: Provider Algorithm IDs: TLS1-PRF @ fips Name: OpenSSL CMAC via EVP_PKEY implementation Type: Provider Algorithm IDs: CMAC @ fips Name: OpenSSL HMAC via EVP_PKEY implementation Type: Provider Algorithm IDs: HMAC @ fips Name: dilithium2 Type: Provider Algorithm IDs: dilithium2 @ oqsprovider Name: p256_dilithium2 Type: Provider Algorithm IDs: p256_dilithium2 @ ogsprovider Name: rsa3072 dilithium2 Type: Provider Algorithm IDs: rsa3072 dilithium2 @ oqsprovider Name: dilithium3 Type: Provider Algorithm IDs: dilithium3 @ ogsprovider Name: p384 dilithium3 Type: Provider Algorithm IDs: p384 dilithium3 @ oqsprovider Name: dilithium5 Type: Provider Algorithm IDs: dilithium @ ogsprovider Name: p521 dilithium 5 Type: Provider Algorithm IDs: p521 dilithium5 @ ogsprovider Name: mldsa44 Type: Provider Algorithm IDs: mldsa44 @ ogsprovider Name: p256_mldsa44 Type: Provider Algorithm IDs: p256_mldsa44 @ oqsprovider Name: rsa3072 mldsa44 Type: Provider Algorithm IDs: rsa3072 mldsa44 @ ogsprovider Name: mldsa44 pss2048 Type: Provider Algorithm IDs: mldsa44_pss2048 @ oqsprovider Name: mldsa44_rsa2048 Type: Provider Algorithm IDs: mldsa44_rsa2048 @ oqsprovider Name: mldsa44_ed25519 Type: Provider Algorithm IDs: mldsa44 ed25519 @ ogsprovider Name: mldsa44_p256 Type: Provider Algorithm IDs: mldsa44_p256 @ oqsprovider Name: mldsa44_bp256 Type: Provider Algorithm IDs: mldsa44_bp256 @ oqsprovider Name: mldsa65 Type: Provider Algorithm IDs: mldsa65 @ ogsprovider Name: p384 mldsa65 Type: Provider Algorithm IDs: p384 mldsa65 @ ogsprovider Name: mldsa65 pss3072 Type: Provider Algorithm IDs: mldsa65_pss3072 @ oqsprovider Name: mldsa65_rsa3072 Type: Provider Algorithm IDs: mldsa65 rsa3072 @ ogsprovider Name: mldsa65 p256 Type: Provider Algorithm IDs: mldsa65 p256 @ oqsprovider Name: mldsa65 bp256 Type: Provider Algorithm IDs: mldsa65 bp256 @ ogsprovider Name: mldsa65 ed25519 Type: Provider Algorithm IDs: mldsa65 ed25519 @ ogsprovider Name: mldsa87 Type: Provider Algorithm IDs: mldsa87 @ oqsprovider Name: p521_mldsa87 Type: Provider Algorithm IDs: p521 mldsa87 @ ogsprovider Name: mldsa87 p384 Provider Algorithm IDs: mldsa87 p384 @ ogsprovider Name: mldsa87 bp384 Type: Provider Algorithm IDs: mldsa87 bp384 @ mldsa87 ed448 Type: ogsprovider Name: Provider Algorithm IDs: mldsa87 ed448 @ ogsprovider Name: falcon512 Type: Provider Algorithm IDs: falcon512 @ oqsprovider Name: p256_falcon512 Type: Provider Algorithm IDs: p256 falcon512 @ ogsprovider Name: rsa3072 falcon512 Type: Provider Algorithm IDs: rsa3072 falcon512 @ ogsprovider Name: falconpadded512 Type: Provider Algorithm IDs: falconpadded512 @ ogsprovider Name: p256 falconpadded512 Type: Provider Algorithm IDs: p256 falconpadded512 @ ogsprovider Name: rsa3072 falconpadded512 Type: Provider Algorithm IDs: rsa3072 falconpadded512 @ oqsprovider Name: falcon1024 Type: Provider Algorithm IDs: falcon1024 @ ogsprovider Name: p521 falcon1024 Type: Provider Algorithm IDs: p521 falcon1024 ogsprovider Name: falconpadded1024 Type: Provider Algorithm falconpadded1024 @ ogsprovider Name: p521 falconpadded1024 IDs: Provider Algorithm IDs: p521_falconpadded1024 @ oqsprovider Type: Name: sphincssha2128fsimple Type: Provider Algorithm IDs: sphincssha2128fsimple @ oqsprovider Name: p256 sphincssha2128fsimple Type: Provider Algorithm IDs: p256 sphincssha2128fsimple @ ogsprovider Name: rsa3072_sphincssha2128fsimple Type: Provider Algorithm IDs: rsa3072 sphincssha2128fsimple @ ogsprovider Name: sphincssha2128ssimple Type: Provider Algorithm IDs: sphincssha2128ssimple @ ogsprovider p256 sphincssha2128ssimple Type: Provider Algorithm IDs: Name: p256 sphincssha2128ssimple @ oqsprovider Name: rsa3072 sphincssha2128ssimple Type: Provider Algorithm IDs: rsa3072 sphincssha2128ssimple @ ogsprovider sphincssha2192fsimple Type: Provider Algorithm IDs: sphincssha2192fsimple @ oqsprovider Name: p384 sphincssha2192fsimple Type: p384_sphincssha2192fsimple @ oqsprovider Provider Algorithm IDs: sphincssha2192ssimple Type: Provider Algorithm IDs: ssha2192ssimple @ ogsprovider Name: p384 sphincssha2192ssimple Type: Provider Algorithm IDs: p384 sphincssha2192ssimple @ ogsprovider Name: sphincssha2256fsimple Type: Provider Algorithm IDs: ssha2256fsimple @ ogsprovider Name: p521 sphincssha2256fsimple Type: p521 sphincssha2256fsimple @ ogsprovider Provider Algorithm IDs: sphincssha2256ssimple Type: Provider Algorithm IDs: ssha2256ssimple @ ogsprovider Name: p521 sphincssha2256ssimple Type: Provider Algorithm IDs: p521 sphincssha2256ssimple @ oqsprovider sphincsshake128fsimple Type: Provider Algorithm IDs: sphincsshake128fsimple @ oqsprovider Name: p256_sphincsshake128fsimple Type: Provider Algorithm IDs: p256 sphincsshake128fsimple @ ogsprovider rsa3072 sphincsshake128fsimple Type: Provider Algorithm IDs: Name: rsa3072 sphincsshake128fsimple @ ogsprovider Name: sphincsshake128ssimple Provider Algorithm IDs: sphincsshake128ssimple @ ogsprovider Type: p256 sphincsshake128ssimple Type: Provider Algorithm IDs: p
256_sphincsshake 128ssimple @ oqsprovider Name: rsa
3072_sphincsshake 128ssimple Type: Provider Algorithm IDs: rsa3072 sphincsshake128ssimple @ ogsprovider Name: sphincsshake192fsimple Type: Provider Algorithm IDs: sphincsshake192fsimple @ ogsprovider Name: p384 sphincsshake192fsimple Type: Provider Algorithm IDs: p384 sphincsshake192fsimple @ ogsprovider

sphincsshake192ssimple Type: Provider Algorithm IDs: sshake192ssimple @ oqsprovider Name: p384_sphincsshake192ssimple Type: Provider Algorithm IDs: p384 sphincsshake192ssimple @ ogsprovider sphincsshake256fsimple Type: Provider Algorithm IDs: sphincsshake256fsimple @ oqsprovider Name: p521 sphincsshake256fsimple Type: Provider Algorithm IDs: p521 sphincsshake256fsimple @ ogsprovider sphincsshake256ssimple Type: Provider Algorithm IDs: sphincsshake256ssimple @ oqsprovider Name: p521 sphincsshake256ssimple Type: Provider Algorithm IDs: p521 sphincsshake256ssimple @ ogsprovider Name: mayo1 Type: Provider Algorithm IDs: mayo1 @ ogsprovider Name: p256 mayo1 Type: Provider Algorithm IDs: p256 mayo1 @ oqsprovider Name: mayo2 Type: Provider Algorithm IDs: mayo2 @ oqsprovider Name: p256_mayo2 Type: Provider Algorithm IDs: p256_mayo2 @ oqsprovider Name: mayo3 Type: Provider Algorithm IDs: mayo3 @ ogsprovider Name: p384 mayo3 Type: Provider Algorithm IDs: p384 mayo3 @ oqsprovider Provider Algorithm IDs: mayo5 @ ogsprovider Name: mayo5 Type: Name: p521 mayo5 Type: Provider Algorithm IDs: p521 mayo5 @ CROSSrsdp128balanced Type: ogsprovider Name: Provider Algorithm CROSSrsdp128balanced @ ogsprovider Name: CROSSrsdp128fast Type: Provider Algorithm IDs: CROSSrsdp128fast @ ogsprovider Name: CROSSrsdp128small Type: Provider Algorithm IDs: CROSSrsdp128small @ ogsprovider Name: CROSSrsdp192balanced Type: Provider Algorithm IDs: CROSSrsdp192balanced @ ogsprovider Name: CROSSrsdp192fast Provider Algorithm IDs: CROSSrsdp192fast @ ogsprovider Name: CROSSrsdp192small Type: Provider Algorithm IDs: CROSSrsdp192small @ ogsprovider Name: CROSSrsdp256small Type: Provider Algorithm IDs: CROSSrsdp256small @ ogsprovider Name: CROSSrsdpg128balanced Type: Provider Algorithm IDs: CROSSrsdpg128balanced @ oqsprovider Name: CROSSrsdpg128fast Type: Provider Algorithm IDs: CROSSrsdpg128fast @ ogsprovider Name: CROSSrsdpg128small Type: Provider Algorithm IDs: CROSSrsdpg128small @ oqsprovider Name: CROSSrsdpg192balanced Type: Provider Algorithm IDs: CROSSrsdpg192balanced @ oqsprovider Name: CROSSrsdpg192fast Type: Provider Algorithm IDs: CROSSrsdpg192fast @ ogsprovider Name: CROSSrsdpg192small Type: Provider Algorithm IDs: CROSSrsdpg192small @ oqsprovider Name: CROSSrsdpg256balanced Provider Algorithm IDs: CROSSrsdpg256balanced @ oqsprovider Type: CROSSrsdpg256fast Type: Provider Algorithm IDs: CROSSrsdpg256fast @ ogsprovider Name: CROSSrsdpg256small Type: Provider Algorithm IDs: CROSSrsdpg256small @ oqsprovider Name: frodo640aes Type: Provider Algorithm IDs: frodo640aes @ oqsprovider Name: p256 frodo640aes Type: Provider Algorithm IDs: p256 frodo640aes @ ogsprovider Name: x25519_frodo640aes Type: Provider Algorithm IDs: x25519_frodo640aes @ ogsprovider Name: frodo640shake Type: Provider Algorithm IDs: frodo640shake @ oqsprovider Name: p256 frodo640shake Type: Provider Algorithm IDs: p256 frodo640shake @ ogsprovider Name: x25519 frodo640shake Type: Provider Algorithm IDs: x25519 frodo640shake @ ogsprovider Name: frodo976aes Type: Provider Algorithm IDs: frodo976aes @ oqsprovider Name: p384_frodo976aes Type: Provider Algorithm IDs: p384_frodo976aes @ ogsprovider Name: x448 frodo976aes Type: Provider Algorithm IDs: x448 frodo976aes @ ogsprovider Name: frodo976shake Type: Provider Algorithm IDs: frodo976shake @ ogsprovider Name: p384 frodo976shake Type: Provider Algorithm IDs: p384 frodo976shake @ ogsprovider Name: x448 frodo976shake Type: Provider Algorithm IDs: x448 frodo976shake @ ogsprovider Name: frodo1344aes Type: Provider Algorithm IDs: frodo1344aes @ oqsprovider Name: p521_frodo1344aes Type: Provider Algorithm IDs: p521_frodo1344aes @ oqsprovider Name: frodo1344shake Type: Provider Algorithm IDs: frodo1344shake @ oqsprovider Name: p521 frodo1344shake Type: Provider Algorithm IDs: p521_frodo1344shake @ oqsprovider Name: kyber512 Type: Provider Algorithm IDs: kyber512 @ oqsprovider Name: p256 kyber512 Type: Provider Algorithm IDs: p256 kyber512 @ ogsprovider Name: x25519 kyber512 Type: Provider Algorithm IDs: x25519 kyber512 @ ogsprovider Name: kyber768 Type: Provider Algorithm IDs: kyber768 @ ogsprovider Name: p384_kyber768 Type: Provider Algorithm IDs: p384 kyber768 @ ogsprovider Name: x448 kyber768 Type: Algorithm IDs: x448 kyber768 @ oqsprovider Name: x25519 kyber768 Type: Provider Algorithm IDs: x25519 kyber768 @ oqsprovider Name: p256 kyber768 Type: Provider Algorithm IDs: p256 kyber768 @ oqsprovider Name: kyber1024 Type: Provider Algorithm IDs: kyber1024 @ ogsprovider Name: p521 kyber1024 Type: Provider Algorithm IDs: p521 kyber1024 @ ogsprovider Name: mlkem512 Type: Provider Algorithm IDs: mlkem512 @ oqsprovider Name: p256 mlkem512 Type: Provider Algorithm IDs: p256 mlkem512 @ oqsprovider Name: x25519 mlkem512 Type: Provider Algorithm IDs: x25519 mlkem512 @ oqsprovider Name: mlkem768 Type: Provider Algorithm IDs: mlkem768 @ ogsprovider Name: p384 mlkem768 Provider Algorithm IDs: p384_mlkem768 @ oqsprovider Name: Provider Algorithm IDs: x448 mlkem768 Type: x448 mlkem768 @ X25519MLKEM768 Type: Provider Algorithm IDs: ogsprovider Name: X25519MLKEM768 @ ogsprovider Name: SecP256r1MLKEM768 Type: Provider Algorithm IDs: SecP256r1MLKEM768 @ ogsprovider Name: mlkem1024 Type: Provider Algorithm IDs: mlkem1024 @ oqsprovider Name: p521 mlkem1024 Type: Provider Algorithm IDs: p521 mlkem1024 @ oqsprovider Name: p384_mlkem1024 Type: Provider Algorithm IDs: p384 mlkem1024 @ oqsprovider Name: bikel1 Type: Provider Algorithm IDs: bikel1 @ ogsprovider Name: p256 bikel1 Type: Provider Algorithm IDs: p256 bikel1 @ oqsprovider Name: x25519 bikel1 Type: Provider Algorithm IDs: x25519 bikel1 @ oqsprovider Name: bikel3 Type: Provider Algorithm IDs: bikel3 @ ogsprovider Name: p384 bikel3 Type: Provider Algorithm IDs: p384_bikel3 @ oqsprovider Name: x448_bikel3 Type: Provider Algorithm IDs: x448 bikel3 @ ogsprovider Name: bikel5 Type: Provider Algorithm IDs: bikel5 @ ogsprovider Name: p521 bikel5 Type: Provider Algorithm IDs: p521 bikel5 @ oqsprovider Name: hqc128 Type: Provider Algorithm IDs: hqc128 @ oqsprovider Name: p256_hqc128 Type: Provider Algorithm IDs: p256 hqc128 @ oqsprovider Name: x25519 hqc128 Type: Provider Algorithm IDs: x25519_hqc128 @ oqsprovider Name: hqc192 Type: Provider Algorithm IDs: hqc192 @ oqsprovider Name: p384 hqc192 Type: Provider Algorithm IDs: p384 hqc192 @ oqsprovider Name: x448 hqc192 Type: Provider Algorithm IDs: x448 hqc192 @ oqsprovider Name: hqc256 Type: Provider Algorithm IDs: hqc256 @ oqsprovider Name: p521_hqc256 Type: Provider Algorithm IDs: p521 hqc256 @ oqsprovider Name: PKCS11 RSA Implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption § @ pkcs11 Name: PKCS11 EC Implementation Type: Provider Algorithm IDs: { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ pkcs11 Name: PKCS11 RSA PSS Implementation Type: Provider Algorithm IDs: { 1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ pkcs11 Name: PKCS11 ED25519 Implementation Type: Provider Algorithm IDs: { 1.3.101.112, ED25519 } @ pkcs11 Name: PKCS11 ED448 Implementation Type: Provider Algorithm IDs: { 1.3.101.113, ED448 } @ pkcs11 Name: PKCS11 HKDF Implementation Type: Provider Algorithm IDs: HKDF @ pkcs11

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Provided ENCODERs: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption
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2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=der,structure=type-
specific) { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ de-
              (provider=default,fips=yes,output=pem,structure=type-specific)
1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=msblob)
{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default (provider=default, fips=yes, output=pvk)
{1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption} @ default (provider=default,fips=yes,output=der,structu
\{1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption\} @ default (provider=default,fips=yes,output=pem,structer=default,fips=yes,output=fault,fips=yes,output=fault,fips=yes,output=fault,fips=yes,output=fault,fips=yes,output=fault,f
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=der,structu
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default, fips=yes, output=pem, struct
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=der,structu
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=pem,struct
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=der,structu
 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,output=pem,struct
{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default (provider=default, fips=yes, output=der, structu
{1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption} @ default (provider=default, fips=yes, output=pem, struct
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=text)
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=der,structure=typ
specific) { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=pem,stru
specific) { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=der,structure)
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=pem,structure=En
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=der,structure=Pri
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=pem,structure=Pr
 1.2.840.113549.1.3.1, DH, dhKeyAgreement \} @ default (provider=default,fips=yes,output=der,structure=Sul
 1.2.840.113549.1.3.1, DH, dhKeyAgreement \} @ default (provider=default,fips=yes,output=pem,structure=Su
 1.2.840.113549.1.3.1, DH, dhKeyAgreement \ @ default (provider=default,fips=yes,output=der,structure=dh)
 1.2.840.113549.1.3.1, DH, dhKeyAgreement \ \@ default (provider=default,fips=yes,output=pem,structure=dh
```

{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=der,structure=pkg

```
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,output=pem,structure=pl
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ \ @ default (provider=default,fips=yes,output=text) \ \ 1.2.840.10040.4.1,
1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old }
         (provider=default,fips=yes,output=der,structure=type-specific)
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
   } @ default (provider=default,fips=yes,output=pem,structure=type-
specific) { 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption,
dsaEncryption-old \ \@ default (provider=default,fips=yes,output=msblob) \ \{
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ @ default (provider=default,fips=yes,output=pvk) \ \ 1.2.840.10040.4.1,
1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old \} @ default
(provider=default,fips=yes,output=der,structure=EncryptedPrivateKeyInfo) {
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ @ default (provider=default,fips=yes,output=pem,structure=EncryptedPrivateKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ \@ default (provider=default, fips=yes, output=der, structure=PrivateKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \} @ default (provider=default,fips=yes,output=pem,structure=PrivateKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ @ default (provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ @ default (provider=default,fips=yes,output=pem,structure=SubjectPublicKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ \ @ default (provider=default, fips=yes, output=pem, structure=dsa) \ \{
1.2.840.10045.2.1, EC, id-ecPublicKey \ @ default (provider=default,fips=yes,output=text)
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=der,structure=type-
specific) { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=pem,structure
specific) { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=blob)
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=der,structure=Encrypt
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=pem,structure=Encryp
1.2.840.10045.2.1, EC, id-ecPublicKey \} @ default (provider=default,fips=yes,output=der,structure=PrivateK
 1.2.840.10045.2.1, EC, id-ecPublicKey \ @ default (provider=default,fips=yes,output=pem,structure=Private
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=der,structure=SubjectF
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=pem,structure=Subject
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=der,structure=ec)
1.2.840.10045.2.1, EC, id-ecPublicKey \ @ default (provider=default,fips=yes,output=pem,structure=ec)
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{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,output=pem,structure=X9.62)
  1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,output=text) { 1.2.840.113549.1.1.10, RSA-PSS,
RSASSA-PSS, rsassaPss \ @ default (provider=default,fips=yes,output=der,structure=EncryptedPrivateKeyIn
 1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,output=pem,structure=EncryptedPrivateKeyInfo)
```

```
1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ de-
fault
            (provider=default,fips=yes,output=der,structure=PrivateKeyInfo)
  1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ de-
           (provider=default,fips=yes,output=pem,structure=PrivateKeyInfo)
  1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
  1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,output=pem,structure=SubjectPublicKeyInfo)
  1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,output=der,structure=pkcs1) { 1.2.840.113549.1.1.10,
RSA-PSS, RSASSA-PSS, rsassaPss \ @ default (provider=default,fips=yes,output=pem,structure=pkcs1)
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default, fips=yes, output=text)
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=der,struc
specific) { 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ de-
fault
        (provider=default,fips=yes,output=pem,structure=type-specific)
1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH \} @ default (provider=default,fips=yes,output=der,structu
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=pem,stru-
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=der,struc
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=pem,stru-
 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH \} @ default (provider=default, fips=yes, output=der, structure)
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=pem,stru
1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH \ @ default (provider=default,fips=yes,output=der,struc
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=pem,stru-
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=der,struc
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,output=pem,strue
 1.3.101.110, X25519 \ @ default (provider=default,fips=yes,output=text) \ \
1.3.101.110, X25519 \ @ default (provider=default,fips=yes,output=der,structure=EncryptedPrivateKeyInfo)
{ 1.3.101.110, X25519 } @ default (provider=default,fips=yes,output=pem,structure=EncryptedPrivateKeyInfo
{ 1.3.101.110, X25519 } @ default (provider=default,fips=yes,output=der,structure=PrivateKeyInfo)
{ 1.3.101.110, X25519 } @ default (provider=default,fips=yes,output=pem,structure=PrivateKeyInfo)
 1.3.101.110, X25519 \ @ default (provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
{ 1.3.101.110, X25519 } @ default (provider=default, fips=yes, output=pem, structure=SubjectPublicKeyInfo)
 1.3.101.111, X448 \ @ default (provider=default,fips=yes,output=text) \{
1.3.101.111, X448 \ @ default (provider=default,fips=yes,output=der,structure=EncryptedPrivateKeyInfo)
{ 1.3.101.111, X448 } @ default (provider=default,fips=yes,output=pem,structure=EncryptedPrivateKeyInfo)
{ 1.3.101.111, X448 } @ default (provider=default,fips=yes,output=der,structure=PrivateKeyInfo)
1.3.101.111, X448 \ @ default (provider=default, fips=yes, output=pem, structure=PrivateKeyInfo)
{ 1.3.101.111, X448 } @ default (provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
1.3.101.111, X448 \ @ default (provider=default,fips=yes,output=pem,structure=SubjectPublicKeyInfo)
{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,output=text) {
1.3.101.112, ED25519 \} @ default (provider=default,fips=yes,output=der,structure=EncryptedPrivateKeyInfo)
{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,output=pem,structure=EncryptedPrivateKeyIn
{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,output=der,structure=PrivateKeyInfo)
{1.3.101.112, ED25519} @default (provider=default,fips=yes,output=pem,structure=PrivateKeyInfo)
{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
```

{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,output=pem,structure=SubjectPublicKeyInfo)

```
{ 1.3.101.113, ED448 } @ default (provider=default,fips=yes,output=text) {
1.3.101.113, ED448 \ @ default (provider=default, fips=yes, output=der, structure=EncryptedPrivateKeyInfo)
{ 1.3.101.113, ED448 } @ default (provider=default.fips=ves,output=pem.structure=EncryptedPrivateKeyInfo
{ 1.3.101.113, ED448 } @ default (provider=default, fips=yes, output=der, structure=PrivateKeyInfo)
 1.3.101.113, ED448 \ \@ default (provider=default.fips=ves.output=pem,structure=PrivateKeyInfo)
{ 1.3.101.113, ED448 } @ default (provider=default,fips=yes,output=der,structure=SubjectPublicKeyInfo)
{ 1.3.101.113, ED448 } @ default (provider=default,fips=yes,output=pem,structure=SubjectPublicKeyInfo)
 1.2.156.10197.1.301, SM2 \ @ default (provider=default,fips=no,output=text)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=der,structure=type-
specific) { 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=pem,structure=type-
specific) { 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=blob)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=der,structure=EncryptedPrivateKey
1.2.156.10197.1.301, SM2 \ @ default (provider=default,fips=no,output=pem,structure=EncryptedPrivateKe
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=der,structure=PrivateKeyInfo)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=pem,structure=PrivateKeyInfo)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=der,structure=SubjectPublicKeyInfo
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,output=pem,structure=SubjectPublicKeyInf
dilithium2 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
dilithium2 @ ogsprovider (provider=ogsprovider.output=der.structure=SubjectPublicKevInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,output=text) p256 dilithium2
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p256 dilithium2@ogsprovider(provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
p256_dilithium2 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p256_dilithium2@oqsprovider(provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p256_dilithium2@oqsprovider(provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p256_dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256_dilithium2 @ oqsprovider (provider=oqsprovider,output=text) rsa3072_dilithium2
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 dilithium2 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
rsa3072 dilithium2 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
rsa3072 dilithium2 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
rsa3072 dilithium2@oqsprovider(provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
rsa3072 dilithium2
                     @
                          ogsprovider
                                        (provider=oqsprovider,output=text)
{\it dilithium 3} @ oqsprovider (provider=oqsprovider, output=der, structure=Private KevInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,output=text) p384 dilithium3
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
```

```
p384 dilithium3@oqsprovider(provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p384 dilithium3@oqsprovider(provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p384 dilithium3@ogsprovider(provider=ogsprovider.output=pem.structure=EncryptedPrivateKeyInfo)
p384 dilithium3@oqsprovider(provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p384 dilithium3@ogsprovider(provider=ogsprovider,output=pem.structure=SubjectPublicKevInfo)
p384 dilithium3 @ oqsprovider (provider=oqsprovider,output=text) dilithium5
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
dilithium5 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
dilithium @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
dilithium @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
dilithium 5 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
dilithium5 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
dilithium 5 @ oqsprovider (provider=oqsprovider,output=text) p521 dilithium 5
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p521 dilithium5@ogsprovider(provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p521_dilithium5@oqsprovider(provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,output=text) mldsa44
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider.output=pem.structure=EncryptedPrivateKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,output=text) p256 mldsa44
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p256 mldsa44 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
p256_mldsa44 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p256_mldsa44 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p256 mldsa44 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
p256 mldsa44 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256 mldsa44@oqsprovider(provider=oqsprovider,output=text) rsa3072 mldsa44
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 mldsa44 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 mldsa44 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
rsa3072 mldsa44 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
rsa3072 mldsa44 @ ogsprovider (provider=ogsprovider.output=der,structure=SubjectPublicKevInfo)
rsa3072 mldsa44 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
rsa3072 mldsa44
                        ogsprovider
                                       (provider=ogsprovider.output=text)
mldsa44 pss2048@oqsprovider(provider=oqsprovider,output=der,structure=PrivateKeyInfo)
mldsa44 pss2048 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44 pss2048@ogsprovider(provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa44 pss2048@ogsprovider(provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa44 pss2048@ogsprovider(provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
```

```
mldsa44 pss2048@oqsprovider(provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa44\_pss2048
                        ogsprovider
                                       (provider=ogsprovider,output=text)
mldsa44 rsa2048 @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKevInfo)
mldsa44_rsa2048 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44 rsa2048 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKevInfo)
mldsa44 rsa2048@oqsprovider(provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa44 rsa2048@ogsprovider(provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa44 rsa2048@oqsprovider(provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
                        ogsprovider
                                       (provider=ogsprovider,output=text)
mldsa44 rsa2048
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44 \quad ed25519 @ oqsprovider (provider=oqsprovider, output=der, structure=EncryptedPrivateKeyInfo)\\
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa44 ed25519
                                       (provider=ogsprovider,output=text)
                    @
                        ogsprovider
mldsa44 p256 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
mldsa44 p256 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44_p256 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa44 p256 @ ogsprovider (provider=ogsprovider,output=pem.structure=EncryptedPrivateKeyInfo)
mldsa44 p256 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa44 p256 @ ogsprovider (provider=ogsprovider.output=pem.structure=SubjectPublicKevInfo)
mldsa44 p256 @ oqsprovider (provider=oqsprovider,output=text) mldsa44 bp256
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa44 bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa44 bp256 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa44 bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa44 bp256 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa44_bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa44 bp256 @ ogsprovider (provider=ogsprovider,output=text) mldsa65
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKevInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65 @ oqsprovider (provider=oqsprovider,output=text) p384 mldsa65
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p384 mldsa65 @ ogsprovider (provider=ogsprovider.output=pem.structure=PrivateKevInfo)
p384 mldsa65 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p384 mldsa65 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p384_mldsa65 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p384 mldsa65 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p384 mldsa65 @ oqsprovider (provider=oqsprovider,output=text) mldsa65 pss3072
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 pss3072 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
```

```
mldsa65 pss3072 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa65_pss3072 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65 pss3072 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKevInfo)
mldsa65_pss3072 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65 pss3072
                        ogsprovider
                                       (provider=ogsprovider.output=text)
mldsa65 rsa3072 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 rsa3072 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa65 rsa3072 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa65 rsa3072 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65 rsa3072 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa65 rsa3072 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65 rsa3072
                        ogsprovider
                                       (provider=ogsprovider,output=text)
mldsa65_p256 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 p256 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa65 p256 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa65 p256 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65 p256 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa65 p256 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65_p256 @ oqsprovider (provider=oqsprovider,output=text) mldsa65_bp256
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa65 bp256 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa65 bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65 bp256 @ ogsprovider (provider=ogsprovider,output=der.structure=SubjectPublicKevInfo)
mldsa65 bp256 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65 bp256@ogsprovider(provider=ogsprovider,output=text) mldsa65 ed25519
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa65 ed25519 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa65_ed25519 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa65_ed25519 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa65_ed25519 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa65 ed25519 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa65 ed25519 @ oqsprovider (provider=oqsprovider,output=text) mldsa87
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider.output=pem.structure=SubjectPublicKevInfo)
mldsa87 @ oqsprovider (provider=oqsprovider,output=text) p521 mldsa87
  ogsprovider (provider=ogsprovider.output=der,structure=PrivateKevInfo)
p521_mldsa87 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521 mldsa87 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p521 mldsa87 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p521 mldsa87 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
p521 mldsa87 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
```

```
p521 mldsa87 @ oqsprovider (provider=oqsprovider,output=text) mldsa87 p384
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa87 p384 @ ogsprovider (provider=ogsprovider.output=pem.structure=PrivateKevInfo)
mldsa87 p384 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa87 p384 @ ogsprovider (provider=ogsprovider,output=pem.structure=EncryptedPrivateKeyInfo)
mldsa87 p384 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa87 p384 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa87 p384 @ oqsprovider (provider=oqsprovider,output=text) mldsa87 bp384
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa87 bp384 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa87 bp384 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa87 bp384@oqsprovider(provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa87 bp384 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
mldsa87 bp384 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa87 bp384 @ ogsprovider (provider=ogsprovider,output=text) mldsa87 ed448
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mldsa87 ed448 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mldsa87 ed448@oqsprovider(provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mldsa87_ed448 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mldsa87 ed448 @ ogsprovider (provider=ogsprovider.output=der.structure=SubjectPublicKevInfo)
mldsa87 ed448 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mldsa87 ed448 @ ogsprovider (provider=ogsprovider,output=text) falcon512
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
falcon512 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
falcon512 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
falcon512 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
falcon512 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
falcon512 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
falcon512 @ oqsprovider (provider=oqsprovider,output=text) p256_falcon512
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p256_falcon512 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256 falcon512 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p256 falcon512 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p256 falcon512 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p256_falcon512@oqsprovider(provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256 falcon512 @ oqsprovider (provider=oqsprovider,output=text) rsa3072 falcon512
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 falcon512 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 falcon512 @ ogsprovider (provider=ogsprovider.output=der.structure=EncryptedPrivateKeyInfo)
rsa3072 falcon512 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
rsa3072 falcon512 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
rsa3072_falcon512 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
rsa3072 falcon512 @ ogsprovider (provider=ogsprovider,output=text) falcon-
padded512 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKevInfo)
falconpadded512 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
```

```
p256 falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256 falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo
p256 falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInf
p256 falconpadded512 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
p256 falconpadded512 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256 falconpadded512 @ ogsprovider (provider=ogsprovider,output=text)
rsa3072_falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyI
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKey
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,output=text)
falcon1024 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
falcon1024 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
falcon1024 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
falcon 1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
falcon 1024 @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
falcon1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
falcon1024 @ ogsprovider (provider=ogsprovider,output=text) p521 falcon1024
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p521 falcon1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
p521 falcon1024 @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p521_falcon1024 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p521_falcon1024 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p521 falcon1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
p521 falcon1024 @ ogsprovider (provider=ogsprovider,output=text) falcon-
padded1024 @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKevInfo)
falconpadded 1024 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
falconpadded1024 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
falconpadded1024 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
falconpadded1024 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
falconpadded1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
                         ogsprovider
                                       (provider=ogsprovider,output=text)
p521 falconpadded1024 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p521 falconpadded1024 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521_falconpadded1024 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInf
p521 falconpadded1024 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyIr
p521 falconpadded1024 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p521 falconpadded1024@ogsprovider(provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
p521_falconpadded1024 @ oqsprovider (provider=oqsprovider,output=text)
```

falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo) falconpadded512 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo) falconpadded512 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)

falconpadded512 @ oqsprovider (provider=oqsprovider,output=text) p256 falconpadded512

@ ogsprovider (provider=ogsprovider,output=der.structure=PrivateKevInfo)

```
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2128fsimple @ ogsprovider (provider=ogsprovider.output=der,structure=EncryptedPrivateKevInfo)
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincssha2128fsimple @ ogsprovider (provider=ogsprovider,output=text)
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256_sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKe
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivatek
p256_sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyIn
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=text)
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivater)
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPriva
rsa3072\_sphincssha2128 f simple @ oqsprovider (provider=oqsprovider, output=der, structure=Subject Public Keiner (provider=oqsprovider) for the provider of 
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKo
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,output=text)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
sphincssha2128ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincssha2128ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=text)
p256\_sphincssha2128s simple @ oqsprovider (provider=oqsprovider, output=der, structure=Private KeyInfo)
p256_sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256_sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKer)
p256_sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateReference)
p256 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyIr.
p256 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p256 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=text)
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivat
rsa3072 sphincssha2128ssimple @ ogsprovider (provider=ogsprovider.output=pem.structure=EncryptedPriva
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKe
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicK
rsa3072_sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,output=text)
sphincssha2192fsimple @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
```

sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo

```
sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincssha2192fsimple @ ogsprovider (provider=ogsprovider,output=text)
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKo
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivatek
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyIn
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p384_sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=text)
sphincssha2192ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
sphincssha2192ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKevInfo
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincssha2192ssimple @ ogsprovider (provider=ogsprovider,output=text)
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p384_sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKo
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateF
p384\_sphincssha2192ssimple @ oqsprovider (provider=oqsprovider, output=der, structure=Subject Public Keylrander (provider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqspr
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,output=text)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=text)
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKo
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivatek
p521_sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyIn
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,output=text)
sphincssha2256s simple @ oqsprovider (provider=oqsprovider, output=der, structure=Private KevInfo) \\
sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
sphincs sha 2256 ssimple @ oqsprovider (provider=oqsprovider, output=pem, structure=Encrypted Private Key Information (provider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqs
sphincssha2256ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
```

sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)

sphincssha2256ssimple @ ogsprovider (provider=ogsprovider,output=text)

p521 sphincssha2256ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)

```
p521 sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521\_sphincssha2256s simple @ oqsprovider (provider=oqsprovider, output=der, structure=Encrypted Private Kenner (provider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqspr
p521 sphincssha2256ssimple @ ogsprovider (provider=ogsprovider.output=pem.structure=EncryptedPrivate
p521 sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyIr
p521 sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyI
p521 sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,output=text)
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInt
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=text)
p256 sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p256 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256 sphincsshake128fsimple@ogsprovider(provider=ogsprovider,output=der,structure=EncryptedPrivatek
p256 sphincsshake128fsimple@ogsprovider(provider=ogsprovider,output=pem,structure=EncryptedPrivate
p256 sphincsshake128fsimple@oqsprovider(provider=oqsprovider,output=der,structure=SubjectPublicKeyI
p256 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=text)
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPriva
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivater)
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKo
rsa3072 sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicF
rsa3072 sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,output=text)
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyIn
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=text)
p256 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p256_sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateF
p256 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivate
p256 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyI
p256 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKey
p256 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=text)
rsa3072_sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
rsa3072 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo
rsa3072 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPriva
rsa3072 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPriv
rsa3072\_sphincsshake 128 ssimple @ oqsprovider (provider=oqsprovider, output=der, structure=Subject Public Karlon (provider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oq
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sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincsshake 192 fsimple @ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInf
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=text)
p384\_sphincsshake 192 f simple @ oqsprovider (provider=oqsprovider, output=der, structure=Private KeyInfo)
p384 sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p384_sphincsshake192fsimple@oqsprovider(provider=oqsprovider,output=der,structure=EncryptedPrivatek
p384_sphincsshake192fsimple@oqsprovider(provider=oqsprovider,output=pem,structure=EncryptedPrivate
p384 sphincsshake192fsimple @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyI
p384 sphincsshake192fsimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKey
p384 sphincsshake192fsimple @ ogsprovider (provider=ogsprovider,output=text)
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyIn
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincsshake192ssimple @ ogsprovider (provider=ogsprovider,output=pem.structure=SubjectPublicKevInfo)
sphincsshake192ssimple @ ogsprovider (provider=ogsprovider,output=text)
p384 sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p384_sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p384 sphincsshake192ssimple @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateF
p384_sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivate
p384 sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyI
p384_sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKey
p384 sphincsshake192ssimple @ ogsprovider (provider=ogsprovider,output=text)
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincsshake256fsimple @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInf
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=text)
p521 sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p521 sphincsshake256fsimple @ ogsprovider (provider=ogsprovider.output=pem.structure=PrivateKevInfo)
p521 sphincsshake256fsimple@ogsprovider(provider=ogsprovider,output=der,structure=EncryptedPrivatek
p521 sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivate
p521_sphincsshake256fsimple@oqsprovider(provider=oqsprovider,output=der,structure=SubjectPublicKeyI
p521 sphincsshake256fsimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKey
p521 sphincsshake256fsimple @ ogsprovider (provider=ogsprovider,output=text)
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
```

rsa3072 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicF

sphincsshake192fsimple @ ogsprovider (provider=ogsprovider.output=der.structure=PrivateKevInfo)

rsa3072_sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,output=text)

```
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyIn
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKevInfo)
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=text)
p521 sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p521 sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521 sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateF
p521 sphincsshake256ssimple @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivate
p521\_sphincsshake 256s simple @ oqsprovider (provider=oqsprovider, output=der, structure=Subject Public Key Interview of the provider of the
p521 sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKey
p521_sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,output=text)
mayo1 @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mayo1 @ oqsprovider (provider=oqsprovider,output=text) p256_mayo1 @
                       (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,output=text) mayo2 @
                       (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
ogsprovider
mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,output=text) p256 mayo2 @
ogsprovider
                       (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p256_mayo2 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,output=text) mayo3 @
                       (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mayo3 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mayo3 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
mayo3 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mayo3 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKevInfo)
mayo3 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
```

```
mayo3 @ oqsprovider (provider=oqsprovider,output=text) p384 mayo3 @
               (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p384 mayo3 @ ogsprovider (provider=ogsprovider,output=pem.structure=PrivateKeyInfo)
p384 mayo3 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p384 mayo3 @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKevInfo)
p384 mayo3 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p384 mayo3 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p384 mayo3 @ oqsprovider (provider=oqsprovider,output=text) mayo5 @
ogsprovider
               (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKevInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,output=text) p521 mayo5 @
               (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
p521_mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,output=text) CROSSrsdp128balanced
@ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp128balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp128balanced @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInf
CROSSrsdp128balanced @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyIr
CROSSrsdp128 balanced @ oqsprovider (provider=oqsprovider, output=der, structure=SubjectPublicKeyInfo)\\
CROSSrsdp128balanced @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp128balanced @ oqsprovider (provider=oqsprovider,output=text)
CROSSrsdp128fast @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdp128fast @ ogsprovider (provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp128fast
                         ogsprovider
                                      (provider=oqsprovider,output=text)
CROSSrsdp128small@ogsprovider(provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp128small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp128small @ ogsprovider (provider=ogsprovider,output=der.structure=EncryptedPrivateKevInfo)
CROSSrsdp128small @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdp128small@ogsprovider(provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdp128small @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp128small @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdp192balanced @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp192balanced @ ogsprovider (provider=ogsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp192balanced @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyInf
```

```
CROSSrsdp192balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyIr
CROSSrsdp192 balanced @ oqsprovider (provider=oqsprovider, output=der, structure=SubjectPublicKevInfo)\\
CROSSrsdp192balanced @ ogsprovider (provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp192balanced @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp192fast
                             @
                                    ogsprovider
                                                       (provider=ogsprovider,output=text)
CROSSrsdp192small@oqsprovider(provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdp192small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp192small @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdp192small @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdp192small @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdp192small@ogsprovider(provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp192small
                             @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdp256small @ oqsprovider (provider=oqsprovider, output=der, structure=PrivateKeyInfo)\\
CROSSrsdp256small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdp256small @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdp256small@ogsprovider(provider=ogsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdp256small @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdp256small@ogsprovider(provider=ogsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdp256small @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg128balanced @ ogsprovider (provider=ogsprovider,output=der,structure=EncryptedPrivateKeyIr
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyl
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg 128 balanced @ oqsprovider (provider=oqsprovider, output=pem, structure=Subject Public Key Information (provider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider) (provider=oqsprovider=oqsprovider) (provider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqsprovider=oqs
CROSSrsdpg128balanced @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdpg128fast @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg128fast @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg128fast @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg128 fast @ oqsprovider (provider=oqsprovider, output=pem, structure=Encrypted Private KeyInfo)\\
CROSSrsdpg128fast @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg128fast @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg128fast @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg128small@oqsprovider(provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKevInfo)
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg128small @ ogsprovider (provider=ogsprovider,output=text)
```

```
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyIr
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyl
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo
CROSSrsdpg192balanced @ oqsprovider (provider=oqsprovider,output=text)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg192fast @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdpg192small @ ogsprovider (provider=ogsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
CROSSrsdpg192small@oqsprovider(provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,output=text)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyIr)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyl
CROSSrsdpg 256 balanced @ oqsprovider (provider=oqsprovider, output=der, structure=Subject Public Key Info) \\
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,output=text)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg256fast @ ogsprovider (provider=ogsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg256fast @ ogsprovider (provider=ogsprovider,output=text)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=der,structure=PrivateKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=pem,structure=PrivateKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=der,structure=EncryptedPrivateKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=pem,structure=EncryptedPrivateKeyInfo
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=pem,structure=SubjectPublicKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,output=text)
Provided DECODERs: { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption }
@ default (provider=default,fips=yes,input=der,structure=PrivateKeyInfo) {
```

1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default,fips=yes,input=der,structure

```
{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default (provider=default,fips=yes,input=der,structur
specific) { 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default
(provider=default,fips=yes,input=der,structure=rsa) { 1.2.840.113549.1.1.1,
2.5.8.1.1, RSA, rsaEncryption \ @ default (provider=default, fips=yes, input=msblob)
{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ default (provider=default,fips=yes,input=pvk)
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,input=der,structure=Privider)
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,input=der,structure=Subj
{ 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,input=der,structure=type
specific) { 1.2.840.113549.1.3.1, DH, dhKeyAgreement } @ default (provider=default,fips=yes,input=der,struct
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ \@ default (provider=default, fips=yes, input=der, structure=PrivateKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ \} @ \ default \ (provider=default, fips=yes, input=der, structure=SubjectPublicKeyInfo)
{ 1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old } @ default (provider=default,fips=yes,input=der,structure=type-specific) {
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old } @ default (provider=default,fips=yes,input=der,structure=dsa) {
1.2.840.10040.4.1, 1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-
old \ @ default (provider=default,fips=yes,input=msblob) \ 1.2.840.10040.4.1,
1.3.14.3.2.12, DSA, DSA-old, dsaEncryption, dsaEncryption-old \} @ default
(provider=default,fips=yes,input=pvk) { 1.2.840.10045.2.1, EC, id-ecPublicKey
\} @ default (provider=default,fips=yes,input=der,structure=PrivateKeyInfo) \{
1.2.840.10045.2.1, EC, id-ecPublicKey \} @ default (provider=default,fips=yes,input=der,structure=SubjectPublicKey)
{ 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,input=der,structure=type-
specific) { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ default (provider=default,fips=yes,input=der,structure=e
    1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ de-
            (provider=default,fips=yes,input=der,structure=PrivateKeyInfo)
1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ default
(provider=default,fips=yes,input=der,structure=SubjectPublicKeyInfo)
1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42\,DH~\} @ default~(provider=default, fips=yes, input=der, structural first of the context of the
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,input=der,structumber)
{ 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default (provider=default,fips=yes,input=der,structu
specific) { 1.2.840.10046.2.1, dhpublicnumber, DHX, X9.42 DH } @ default
(provider=default,fips=yes,input=der,structure=dhx) { 1.3.101.110, X25519 }
@ default (provider=default,fips=yes,input=der,structure=PrivateKeyInfo) {
1.3.101.110, X25519 } @ default (provider=default,fips=yes,input=der,structure=SubjectPublicKeyInfo)
{ 1.3.101.111, X448 } @ default (provider=default, fips=yes, input=der, structure=PrivateKeyInfo)
{ 1.3.101.111, X448 } @ default (provider=default, fips=yes, input=der, structure=SubjectPublicKeyInfo)
 1.3.101.112, ED25519 \ @ default (provider=default, fips=yes, input=der, structure=PrivateKeyInfo)
{ 1.3.101.112, ED25519 } @ default (provider=default,fips=yes,input=der,structure=SubjectPublicKeyInfo)
 1.3.101.113, ED448 \ @ default (provider=default, fips=yes, input=der, structure=PrivateKeyInfo)
 1.3.101.113, ED448 \ \\ @ default (provider=default, fips=yes, input=der, structure=SubjectPublicKeyInfo)
 1.2.156.10197.1.301, SM2 \ @ default (provider=default, fips=no, input=der, structure=PrivateKeyInfo)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,input=der,structure=SubjectPublicKeyInfo)
{ 1.2.156.10197.1.301, SM2 } @ default (provider=default,fips=no,input=der,structure=type-
specific) DER @ default (provider=default,fips=yes,input=der,structure=SubjectPublicKeyInfo)
```

```
DER @ default (provider=default,fips=yes,input=pem) DER @ default
(provider=default,fips=yes,input=der,structure=EncryptedPrivateKeyInfo)
dilithium2 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
dilithium2 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 dilithium2 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
p256 dilithium2 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
rsa3072 dilithium2 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 dilithium2@oqsprovider(provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKevInfo)
dilithium3 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 dilithium3 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p384_dilithium3 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
dilithium5 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
dilithium 5 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521 dilithium5 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa44 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa44 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p256_mldsa44 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 mldsa44 @ ogsprovider (provider=ogsprovider.input=der.structure=SubjectPublicKevInfo)
rsa3072 mldsa44 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 mldsa44 @ ogsprovider (provider=ogsprovider,input=der.structure=SubjectPublicKevInfo)
mldsa44 pss2048@oqsprovider(provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa44 pss2048@oqsprovider(provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa44 rsa2048 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa44 rsa2048@oqsprovider(provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
mldsa44 ed25519 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa44\_p256 @ oqsprovider (provider=oqsprovider, input=der, structure=Private KeyInfo)
mldsa44_p256 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa44 bp256 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa44 bp256 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
mldsa65 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 mldsa65 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p384_mldsa65 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 pss3072@oqsprovider(provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa65 pss3072@oqsprovider(provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 rsa3072 @ ogsprovider (provider=ogsprovider,input=der.structure=PrivateKevInfo)
mldsa65 rsa3072 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 p256 @ ogsprovider (provider=ogsprovider.input=der.structure=PrivateKevInfo)
mldsa65_p256 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 bp256 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
mldsa65 bp256 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa65 ed25519 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
mldsa65 ed25519 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
```

```
mldsa87 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa87 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 mldsa87 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
p521 mldsa87 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa87 p384 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
mldsa87 p384 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa87 bp384 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mldsa87 bp384 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
mldsa87 ed448 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
mldsa87 ed448@ogsprovider(provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
falcon512 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
falcon512 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 falcon512 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
p256 falcon512 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
rsa3072 falcon512 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 falcon512 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
falconpadded512 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
falconpadded512 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 falconpadded512 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 falconpadded512 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
rsa3072 falconpadded512 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 falconpadded512 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKevInfo)
falcon1024 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
falcon1024 @ ogsprovider (provider=ogsprovider,input=der.structure=SubjectPublicKevInfo)
p521 falcon1024 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521 falcon1024 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
falconpadded 1024 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
falconpadded1024 @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p521_falconpadded1024 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521\_falconpadded 1024 @ ogsprovider (provider=ogsprovider, input=der, structure=Subject Public KevInfo) \\
sphincssha2128fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 sphincssha2128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyl
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 sphincssha2128ssimple @ ogsprovider (provider=ogsprovider.input=der,structure=PrivateKevInfo)
p256 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
rsa3072 sphincssha2128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072\_sphincssha2128ssimple @ oqsprovider (provider=oqsprovider, input=der, structure=SubjectPublicKey) and the provider of the provider o
sphincssha2192fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p384 sphincssha2192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
```

```
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 sphincssha2192ssimple @ ogsprovider (provider=ogsprovider.input=der,structure=PrivateKevInfo)
p384 sphincssha2192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
sphincssha2256fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521 sphincssha2256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
sphincssha2256ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
sphincssha2256ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521_sphincssha2256ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo
sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
p256 sphincsshake128fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyIn
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 sphincsshake128fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKey
sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKevInfo)
p256 sphincsshake128ssimple@oqsprovider(provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKevIn
rsa3072 sphincsshake128ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
rsa3072 sphincsshake128ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKey
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 sphincsshake192fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p384 sphincsshake192fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyIn
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384_sphincsshake192ssimple@oqsprovider(provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p384 sphincsshake192ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyIn
sphincsshake256fsimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521 sphincsshake256fsimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyIn
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 sphincsshake256ssimple @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
p521 sphincsshake256ssimple @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyIn
mayo1 @ ogsprovider (provider=ogsprovider.input=der.structure=PrivateKevInfo)
mayo1 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 mayo1 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mayo2 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
mayo2 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
```

```
p256 mayo2 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p256 mayo2 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mayo3 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
mayo3 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p384 mayo3 @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKevInfo)
p384 mayo3 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
mayo5 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
p521 mayo5 @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp128balanced @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp128balanced @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp128fast @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp128small @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp128small@ogsprovider(provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp192balanced @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp192balanced @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp192fast @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdp192small @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp192small @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKevInfo)
CROSSrsdp256small @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdp256small@ogsprovider(provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg128balanced @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg128fast @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg128fast @ ogsprovider (provider=ogsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg128small@ogsprovider(provider=ogsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg128small @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg192balanced @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg192balanced @ ogsprovider (provider=ogsprovider.input=der.structure=SubjectPublicKevInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg192fast @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg192small @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg256balanced @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg256fast @ ogsprovider (provider=ogsprovider,input=der,structure=PrivateKeyInfo)
CROSSrsdpg256fast @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
CROSSrsdpg256small @ ogsprovider (provider=ogsprovider.input=der,structure=PrivateKeyInfo)
CROSSrsdpg256small @ oqsprovider (provider=oqsprovider,input=der,structure=SubjectPublicKeyInfo)
{ 1.2.840.113549.1.1.1, 2.5.8.1.1, RSA, rsaEncryption } @ pkcs11 (provider=pkcs11,input=der,structure=pk11-
uri) { 1.2.840.10045.2.1, EC, id-ecPublicKey } @ pkcs11 (provider=pkcs11,input=der,structure=pk11-
uri) { 1.2.840.113549.1.1.10, RSA-PSS, RSASSA-PSS, rsassaPss } @ pkcs11
(provider=pkcs11,input=der,structure=pk11-uri) { 1.3.101.112, ED25519 } @
```

pkcs11 (provider=pkcs11,input=der,structure=pk11-uri) { 1.3.101.113, ED448 } @ pkcs11 (provider=pkcs11,input=der,structure=pk11-uri) DER @ pkcs11 (provider=pkcs11,input=pem)

Provided STORE LOADERs: file @ default pkcs11 @ pkcs11