

# Universal Certificate 4.1.0 Quick Reference

# Usage ucert CMD [OPTIONS...]

# Format

There is a long form and, for most options, a short form available for specifying each option on the command line. The long form is not case-sensitive; the short form is case-sensitive.

Options must be prefixed with a dash (-) character. If an option value is specified, the option and its value must be separated by at least one space.

## CMD {-create | -revoke | -print | -verify | -help | -version}

Long Form	Short Form	Description
-create object	-c object	Universal Certificate is to create a certificate, certificate request, certificate revocation list (CRL), or transport file.
-revoke object	n/a	Universal Certificate is to revoke a certificate.
-print object	-p object	Universal Certificate is to print a certificate, certificate request, certificate revocation list (CRL), or transport file.
-verify object	n/a	Universal Certificate is to verify a certificate.
-help	-h	Writes a description of the command line options and their format.
-version	-v	Writes the program version and copyright information.

OPTIONS [-ca] [-ca\_cert] [-ca\_cert\_file] [-cert\_db] [-cert\_file] [-cert\_format] [-codepage] [-common\_name] [-country] [-crl\_file] [-crl\_format] [-dns\_name] [-email\_address] [-encryptedfile] [-file] [-ip\_address] [-key] [-key\_size] [-level] [-locality] [-next\_update\_days] [-next\_update\_hours] [-nls] [-not\_after\_date] [-not\_before\_date] [-organization] [-organizational\_unit] [-private\_key\_file] [-private\_key\_format] [-private\_key\_pwd] [-request\_file] [-request\_format] [-revoke\_reason] [-serial\_number] [-state] [-transport\_file] [-transport\_file\_pwd]

Long Form	Short Form	Description
-ca option	n/a	Specification for whether or not the certificate should be marked as a Certificate Authority certificate.
-ca_cert format	-A format	Format of the CA certificate file specified by -ca_cert_file.
-ca_cert_file <i>file</i>	-a file	File from which the CA certificate is read or file to which the CA certificate is written.
-cert_db file	n/a	Name of the certificate database.
-cert_file file	-d file	File from which the certificate is read or file to which the certificate is written.
-cert_format format	-D format	Format of the certificate file specified by -cert_file.
-codepage codepage	-t codepage	Character code page used to translate text data.
-common_name name	n/a	Common name of the <b>subject</b> field of a certificate.
-country name	n/a	Country name of the <b>subject</b> field of a certificate.
-crl_file <i>file</i>	n/a	File to which the Certificate Revocation List (CRL) is written.
-crl_format format	n/a	Format of the CRL file specified by -crl_file.

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Long Form	Short Form	Description
-dns_name <i>name</i>	n/a	Domain Name System (DNS) name of the computer system identified by the certificate.
-email_address name	n/a	E-mail address of the entity identified by the certificate.
-encryptedfile filename	-x filename	Name of an encrypted command file.
-file filename	-f filename	Name of a plain text command file.
-ip_address name	n/a	Internet Protocol (IP) addresss of he computer system identified by the certificate.
-key <i>key</i>	-K <i>key</i>	Key used to encrypt the command file.
-key_size <i>size</i>	-s size	Key size of the RSA public / private keys.
-level level	-l level	Level of messages to write.
-locality name	n/a	Locality name of the <b>subject</b> field of a certificate.
-next_update_days days	n/a	Number of days to the next CRL update.
-next_update_hours hours	n/a	Number of hours to the next CRL update.
-nls_directory	n/a	Name of the directory where the code page UTT files are located.
-not_after_date date	n/a	Last day for which the certificate is considered valid.
-not_before_date date	n/a	First day for which the certificate is considered valid.
-organization name	n/a	Organization name of the <b>subject</b> field of a certificate.
-organizational_unit name	n/a	Organization unit name of the <b>subject</b> field of a certificate.
-private_key_file <i>file</i>	-e file	File from which the RSA private key is read or file to which the RSA private key is read.
-private_key_format format	-E format	Format of the private key file specified by -private_key_file.
-private_key_pwd password	-w password	Private key password that is used to read and write the private key file specified by -private_key_file.
-request_file <i>file</i>	-r file	File from which the certificate request is read or file to which the certificate request is written.
-request_format format	-R format	Format of the certificate request file specified by -request_file.
-revoke_reason reason	n/a	Reason that a certificate is being revoked.
-serial_number number	n/a	Unique serial number to be assigned to the created certificate.
-state name	n/a	State name of the <b>subject</b> field of a certificate.
-transport_file <i>file</i>	n/a	File from which the certificate and private key is read or file to which the certificate and private key is written.
-transport_file_pwd password	n/a	Password used to protect the transport file specified by -transport_file.



#### **Creating a Certificate Request**

-create *request* -request\_file [-request\_format] -private\_key\_file [-private\_key\_format] [-private\_key\_pwd] [-key\_size] [-country] [-state] [-locality] [-organization] [-organizational\_unit] [-common\_name] { [-dns\_name] | [-ip\_address] } [-email\_address]

#### Create a Certificate from a Certificate Request

-create *cert* -request\_file [-request\_format] -cert\_file [-cert\_format] -private\_key\_file [-private\_key\_format] [-private\_key\_pwd] -ca\_cert\_file [-ca\_cert\_format] [-serial\_number] [-not\_before\_date] [-not\_after\_date] [-ca] [-cert\_db]

#### Create a Certificate from a Transport File

-create *cert*-transport\_file [-transport\_file\_pwd] -cert\_file [-cert\_format] [-private\_key\_file [-private\_key\_format] ] [-ca\_cert\_file file [-ca\_cert\_format] ]

#### **Create a Certificate Revocation List**

-create *crl* -crl\_file [-crl\_format] -ca\_cert\_file [-ca\_cert\_format] -private\_key\_file [-private\_key\_format] [-private\_key\_pwd] -next\_update\_days -next\_update\_hours [-cert\_db]

## **Create a Transport File**

-create *transport* -transport\_file [-transport\_file\_pwd] -cert\_file [-cert\_format] -private\_key\_file [-private\_key\_format] [-private\_key\_pwd] [-ca\_cert\_file [-ca\_cert\_format] ]

Print a Certificate Request
-print request -request\_file [-request\_format]

Print a Certificate
-print cert -cert\_file [-cert\_format]

Print a Certificate Revocation List

-print crl -crl\_file [-crl\_format]

#### **Print a Transport File**

-print transport -transport\_file [-transport\_file\_pwd]

Revoke a Certificate -revoke *cert* [-revoke\_reason] -cert\_file [-cert\_format] [-cert\_db]

#### Verify a Certificate

-verify cert -cert\_file [-cert\_format] -ca\_cert\_file [-ca\_cert\_format] [-crl\_file [-crl\_format]]

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