stonebranch

Universal Certificate 6.5.x

Quick Reference Guide

© 2018 by Stonebranch, Inc. All Rights Reserved.

Universal Certificate 6.5.x Quick Reference Guide

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 <i>object</i>	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_infile] [-private_key_pwd] [-request_file] [-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.
		File from which the CA certificate is read or file to which the CA certificate is

d file	Name of the certificate database. File from which the certificate is read or file to which the certificate is written.
	File from which the certificate is read or file to which the certificate is written.
D format	
D IOIIIIat	Format of the certificate file specified by -cert_file.
t codepage	Character code page used to translate text data.
n/a	Common name of the subject field of a certificate.
n/a	Country name of the subject field of a certificate.
n/a	File to which the Certificate Revocation List (CRL) is written.
n/a	Format of the CRL file specified by -crl_file.
	Domain Name System (DNS) name of the computer system identified by the certificate.
n/a	E-mail address of the entity identified by the certificate.
x filename	Name of an encrypted command file.
f filename	Name of a plain text command file.
	Internet Protocol (IP) addresss of he computer system identified by the certificate.
K key	Key used to encrypt the command file.
s size	Key size of the RSA public / private keys.
l level	Level of messages to write.
n/a	Locality name of the subject field of a certificate.
n/a	Number of days to the next CRL update.
n/a	Number of hours to the next CRL update.
n/a	Name of the directory where the code page UTT files are located.
n/a	Last day for which the certificate is considered valid.
n/a	First day for which the certificate is considered valid.
1	'a 'filename filename 'a

-organization name	n/a	Organization name of the subject field of a certificate.
-organizational_unit name	n/a	Organization unit name of the subject field of a certificate.
-private_key_file file	-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_infile file	-i file	File from which an RSA private key is read.
-private_key_pwd <i>password</i>	-w password	Private key password that is used to read and write the private key file specified by -private_key_file.
-request_file file	-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 subject field of a certificate.
-transport_file file	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.

Create 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_infile [-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]] -private_key_infile [-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_infile [-private_key_format] -private_key_pwd]

-next_update_days -next_update_hours [-cert_db]

Create a Transport File

-create transport_file [-transport_file_pwd] -cert_file [-cert_format] -private_key_file [-private_key_format] -private_key_infile [-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\ \textit{cert}\ -cert_file\ [-cert_format]\ -ca_cert_file\ [-ca_cert_format]\ [-crl_file\ [-crl_format]\]$